

نقابة الأطباء الأردنيةلائحة تعرفه الأجرور الطبية لعام ٢٠٢٤

- استناداً لأحكام المادة (٣٥) الفقرة (ن) من قانون نقابة الأطباء الأردنية رقم (١٣) لسنة ١٩٧٢ وتعديلاته لعام ٢٠١٥، وأحكام المادة (٥) من نظام أجرور الأطباء رقم (٤٦) لعام ١٩٨٩، قرر مجلس نقابة الأطباء الأردنية إقرار لائحة تعرفه الأجرور الطبية وذلك على النحو التالي:

أسس إحتساب أجرور الأطباء

تتضمن هذه اللائحة أسماء الإجراءات الطبية لكل اختصاص وقد تم تقييمها بطريقتين:

الطريقة الأولى:

تحتوي على الكشفيات والإستشارات والإشراف الطبي وبعض الإجراءات في العيادات لبعض التخصصات بالدينار الأردني.

الطريقة الثانية:

بوضع نقاط تعطي كل إجراء وزنه، يحتسب الحد الأدنى للنقطة الواحدة بثلاثة دنائير. اما الحد الأعلى للنقطة الواحدة فيحتسب بثلاثة دنائير وخمسمائة فلس.

- سيقوم مجلس النقابة بإعادة تسعير النقطة كلما دعت الحاجة إلى ذلك ووفقاً لنسب التضخم الاقتصادي في الاردن وبحسب مصدرها من دائرة الاحصاءات العامة .
- سندا لأحكام المادة (٥/ج) من نظام الأجرور الطبية نظام رقم ٤٦ لسنة ١٩٨٩ (للجنة الأجرور) بناء على طلب المجلس اعادة النظر بالتعرفه المقررة كلما دعت الحاجة الى ذلك .

ملاحظة : حسب ما تم الاتفاق بين نقابه الاطباء ووزارة الصحة والجهات دافعي الفاتورة التأمينية فقد تم التوافق على ما يلي :

- ١- ان هذه اللائحة قد تضمنت الاجراءات الطبية الواردة في لائحة اجور ٢٠٠٨ وبزيادة ٦٠% على الحد الأدنى لسعر النقطة مقسم على النحو التالي :
 - أ. ٢٠% لعام ٢٠٢٤ اعتباراً من تاريخ نشرها في الجريدة الرسمية .
 - ب. ٢٠% اخرى تبدأ من ٢٠٢٥/١/١ .
 - ج. ٢٠% اخرى تبدأ من ٢٠٢٦/١/١ .
- ٢- تشمل هذه اللائحة اجراءات جديدة لم ترد بلائحة الاجور ٢٠٠٨ .

المادة (١): تسمى هذه اللائحة (لائحة تعرفه الاجور الطبية لعام ٢٠٢٤) ويعمل بها اعتباراً من تاريخ نشرها بالجريدة الرسمية :-

المادة (٢): الكشفيات والأحكام العامة

أولاً:

الكشفية :

	أ- أتعاب الكشفية في عيادة الطبيب بالدينار:	
الحد الأدنى	الحد الأعلى	
(10)	(15)	الطبيب العام
(20)	(30)	الطبيب الاختصاصي

ب- الكشفية في منزل الطبيب أو في عيادته خارج أوقات الدوام
ضعف أجرة الكشفية في العيادة (الحد الأدنى نهائياً
والحد الأعلى ليلاً).

ثانياً:

المراجعات:

أ- مرة واحدة ولنفس المرض خلال عشرة أيام- نصف الكشفية، أما مراجعة المريض
للطبيب لاطلاعه على تقارير الفحوصات المخبرية وتقارير الأشعة
فهي مجانية.
ب- المراجعات الأخرى بعد ذلك نفس أجور الكشفية الأولى.

ثالثاً:

الزيارة النهارية لمنزل المريض: (٣٠) ديناراً للطب العام و(٥٠) ديناراً للاختصاص.

رابعاً:

الزيارة الليلية أو الطارئة لمنزل المريض: (٤٠) ديناراً للطب العام
و(٧٠) ديناراً للاختصاص .

خامساً:

زيارة الاختصاصي من خارج المستشفى للمريض في قسم الطوارئ بالمستشفى.
أ- نهاراً (40) ديناراً
ب- ليلاً (50) ديناراً

سادساً:

الإستشارة في المستشفى ولمرة واحدة:
(40) ديناراً

سابعاً:

أ- الإشراف الطبي في المستشفى (٤٠) ديناراً ويتضمن زيارة الطبيب الإختصاصي
للمريض يومياً ولا يحق للطبيب أن يتقاضى أية أجور في حال عدم زيارته للمريض
في ذلك اليوم ولا يتقاضى أكثر من أجر واحد للمريض عن اليوم الواحد.
ب- الإشراف الطبي لنزلاء العناية الحثيثة والخداج في اليوم الواحد (50) ديناراً.
ج- الإشراف الطبي لنزلاء الجناح في اليوم الواحد (50) ديناراً.
د- الإشراف الطبي قبل إجراء عملية جراحية يكون مجاناً ولمدة يوم واحد
وإذا زاد عن ذلك يحسب للطبيب إشراف عادي كما ورد سابقاً.
هـ- الإشراف الطبي بعد العملية ولمدة لا تزيد على سبعة أيام تحسب من ضمن
أجور العملية وإذا زاد الإشراف عن سبعة أيام يضاف للطبيب بدل إشراف
يومي عن المدة الزائدة.

و- إذا اشترك أكثر من طبيب من نفس الاختصاص بالإشراف على المريض، يحسب الإشراف الطبي عن أجور طبيب واحد ولكن في حالة طلب المريض أو ذويه إشراف أو إستشارة طبيب آخر بنفس الاختصاص فلكل طبيب أتعابه الكاملة حسب لائحة الأجور.

أما إذا أشرف على المريض طبيبان أو أكثر من تخصصات مختلفة أو فروعها يحق لكل اختصاصي أن يتقاضى أجوره الكاملة حسب لائحة الأجور.

التحويل:

ثامنا:

إذا حول مريض إلى طبيب آخر فيستوفي الطبيب المحول بكسر الواو أتعابه حتى يوم التحويل ويكون ذلك بشكل واضح على ملف المريض وتحتسب أيام الإشراف بعدد أيام إقامة المريض في المستشفى.

أجور إشراف الطبيب على المريض الذي يتم تحويله إلى المستشفى لا تلغى الكشفية أو تنوب عنها، كما أن أجور يوم الخروج يحسب للطبيب يوم إشراف كامل إذا حضر الطبيب لإخراج المريض.

تاسعا:

الإجراءات الجراحية المتعددة في جلسة واحدة:

عاشرا:

أ- العمليات:

إذا قام الجراح بإجراء عمليتين أو أكثر في غرفة العمليات تحسب الأجور كما يلي:
- تستوفي الأجور كاملة (100%) عن العملية ذات الأتعاب الأكثر ويضاف إليها (50%) من أجور العملية التي تليها في الأتعاب ويكون لها ميرر طبي (أي سبب مرضي) سواء من نفس الجرح أو جرح آخر.
ب- الإجراءات الطبية الأخرى:

إذا قام الطبيب بإجراءين جراحيين أو أكثر تستوفي الأجور كاملة عن الإجراء الأول (الأكبر) ويضاف 50% من أتعاب كل إجراء يليها، ومهما كان عددها.

إذا اشترك جراحان أو أكثر في الإجراء الجراحي لنفس المريض وفي غرفة العمليات تكون الأتعاب كما يلي:
أ- الحالات المقررة مسبقاً:

الحادية عشرة:

١- بناءً على طلب المريض أو أهله يتقاضى كل جراح أتعابه كاملة.
٢- بناءً على طلب الجراح المعالج وبموافقة مسبقة من المريض أو ذويه (75%) من الأجرة المقررة للجراح المعالج (75%) وللجراح الآخر.
ب- عند إجراء عمليتين أو أكثر لمرضين مختلفين على نفس المريض وفي غرفة العمليات يتقاضى كل جراح أتعابه كاملاً.

ج- الإستشارة الطارئة أثناء إجراء عملية وفي غرفة العمليات:

١- إذا كان الطبيب الذي استشير في غرفة العمليات من نفس الاختصاص وشارك في إجراء العملية يتقاضى الذي استشير (50%) والجراح الأصلي (50%) من الأتعاب.
٢- إذا كان الطبيب الذي استشير من اختصاص آخر وتبين أن المريض يقع ضمن اختصاص الطبيب الذي استشير يصبح هو الجراح ويتقاضى (60%) من الأتعاب والطبيب الأول المعالج يتقاضى (40%).

٣- الأطباء الذين يساعدون في إجراء العمليات الجراحية الكبرى (كمساعد جراح) يتقاضون أجوراً مقدراها (10%) من الأجر المقررة.

د. يضاف ٢٠% إلى أتعاب الجراح بالعمليات إذا تطلب إجراء العملية بعد الساعة ٨ مساءً وقبل السادسة صباحاً أو في أيام العطل الرسمية.

الثانية عشرة: لا تقل أجور الطبيب الاختصاصي عن (100) دينار عن أي عملية أو إجراء طبي يجري تحت التخدير العام أو الموضعي في المستشفى.

الثالثة عشر: الإجراءات التي لم يرد ذكرها في لائحة الأجر تقاس على مثيلاتها من قبل مجلس النقابة بناءً على تنسيب من لجنة تقدير الأتعاب الطبية.

الرابعة عشر: في حال كان الطبيب متدرب على إجراء معين لم يرد ذكره في تسعيرة تخصصه في جامعات أو مؤسسات تعليمية معتمدة ومعترف بها محلياً / عالمياً ولمدة كافية تتضمن أيضاً عدد حالات كافية وقام بتقديم أوراقه لمجلس النقابة القائم آنذاك سوف يتم إعطائه امتياز القيام به دوناً عن غيره من الزملاء في التخصص في حال موافقة المجلس على ذلك بعد دراسة الأوراق المقدمة واستناداً إلى متطلبات المجلس الطبي الأردني.

الخامسة عشر: يحق للطبيب أن يتقاضى أجر كشفية عن التقرير القضائي وكذلك يتقاضى أجوراً عن جلسات المحكمة بالشهادة أو بالخبرة.

السادسة عشر: على الطبيب أن يزود المريض الذي أجري له إجراءً طبياً تشخيصياً أو عملية جراحية مقابل أجر في العيادة أو المستشفى أن يعطي المريض تقريراً مكتوباً يبين النتيجة مجاناً.

السابعة عشر: أتعاب الإجراءات الطبية لا تلغي الكشفية أو الإستشارة ولا تتضمنهما. ويتقاضى الطبيب ثمن المستهلكات الطبية التي تستعمل في العيادات بنسبة لا تزيد على ١٥% من الأجر المهني لذلك الإجراء ما لم يذكر ان المستهلكات الطبية ضمن التكلفة في قائمة التسعيرة

الثامنة عشر: المستشفيات الخاصة:
إلى أن يتم وضع تشريع ينصف أطباء القطاع الخاص ولا يحرم المقيمين من عيش كريم.
أ- لا يحق لإدارة المستشفى أن تفرض على الطبيب أجور إستشارة أو إشراف أو أتعاب طبية أقل مما هو منصوص عليه بهذه اللائحة بحجة مصلحة المستشفى أو المريض.
ب- لا يجوز لإدارة المستشفى أن تفرض خصم من أتعاب الطبيب المشرف على حالته والتي تم إدخالها إلى المستشفى من قبله أو من قبل آخرين أو فرض تحديد الحدود الدنيا للأتعاب الطبية.

التاسعة عشر:

يحق للإختصاصي الذي مضى على ممارسته الطبية من:
 من (١٠-٥) سنة = 10% زيادة على الأجر المقررة
 من (١٥-١٠) سنة = 15% زيادة على الأجر المقررة.
 من (٢٠-١٥) سنة = 20% زيادة على الأجر المقررة.
 (أكثر من ٢٠) سنة = 25% زيادة على الأجر المقررة.
 وذلك من تاريخ حصوله على شهادة الاختصاص وقد تم الاعتراف باختصاصه
 وفق القوانين والأنظمة السارية في حينه وبموجب كتاب خطي من النقابة.

العشرون:

لا يجوز للطبيب أن يقاوم المريض عن مجموع أتعابه وأجر المستشفى سلفاً بالنيابة
 عن المستشفى.

الواحدةوالعشرون:

تراجع الأجر الطبية دورياً حسب البرنامج التالي:
 ١- عدد النقاط المقررة لكل إجراء، تجري مراجعتها مرة كل ثلاث سنوات.
 ٢- تراجع قيمة كل إجراء مرة كل سنة وحسب معدلات التضخم المعلن
 عنها رسمياً.
 ٣- تضاف أية إجراءات جديدة غير مدرجة في هذه اللائحة كلما دعت الحاجة
 الى ذلك (بإصدار ملحق خاص بلائحة الأجر).

مجلس نقابة الأطباء الأردنية

أجور الطبيب العام

JD 2026	JD 2025	JD 2024	الإجراءات	الرقم ٢٠٢٤
8.32	7.28	6.24	إزالة الزوان لكل جلسة	* 1
31.2	27.3	23.4	الظفر الناشب	* 2
14.56	12.74	10.92	فتح خراج صغير	* 3
24.96	21.84	18.72	فتح خراج مع وضع مفجر	* 4
1.6	1.4	1.2	خياطة الجروح السطحية الصغيرة والمتوسطة ولغاية ٨ سم	* 5
31.2	27.3	23.4	خياطة الجروح السطحية الكبيرة المتعددة	* 6
14.56	12.74	10.92	الحروق /الضماد الصغيرة مع المواد- المتوسط	* 7
28.08	24.57	21.06	الحروق /الضماد مع المواد- الكبير	* 8
8.32	7.28	6.24	إزالة جسم غريب من الأنف أو الأذن او العين	* 9
8.32	7.28	6.24	ثقب شحمة الأذن	* 10
1.2	1.05	0.9	أجرة الحقنة العضلية	* 11
8.32	7.28	6.24	معاوضة السوائل بالطريق الوريدي	* 12
8.32	7.28	6.24	معالجة الرعاف الأنفي	* 13
16.64	14.56	12.48	الفحص الطبي لأغراض شركات التأمين والتوظيف / تقرير طبي	* 14
6.4	5.6	4.8	أخذ اللطاخة المهبلية	* 15
24.96	21.84	18.72	أجرة تركيب اللولب الرحمي (يضاف ثمن اللولب)	* 16
8.32	7.28	6.24	نزع اللولب الرحمي	* 17
8.32	7.28	6.24	غسيل الأذن الواحدة	* 18
9.9	9.9	9.9	غسيل الاندين	** 19
10.4	9.1	7.8	تخطيط القلب	* 20
8.25	8.25	8.25	تركيب قسطرة بولية الى المثانة بدون ثمن المواد	** 21
24.75	24.75	24.75	ازالة كيس دهني سطحي	** 22
6.6	6.6	6.6	تبخيرة مع موسعات القصبات	** 23
6.6	6.6	6.6	غيار على الجروح الصغيرة والمتوسطة	** 24
9.9	9.9	9.9	غيار على الجروح الكبيرة	** 25
8.25	8.25	8.25	ازاله الثاليل بالكي الكهربائي من (١-٥)	** 26
16.5	16.5	16.5	ازاله الثاليل بالكي الكهربائي من (٦-١٠)	** 27

24.75	24.75	24.75	ازاله الثاليل بالكي الكهربائي اكثر من (١٠)	**	28
8.25	8.25	8.25	ازاله الثاليل بالتبريد (CRYO) من (١-٥) للجلسة الواحدة	**	29
16.5	16.5	16.5	ازاله الثاليل بالتبريد (CRYO) من (٦-١٠) للجلسة الواحدة	**	30
19.8	19.8	19.8	ازاله الثاليل بالتبريد (CRYO) اكثر من (١٠) للجلسة الواحدة	**	31
8.25	8.25	8.25	ازاله الزوائد اللحمية (Skin Tags) بالكي من (١-٥)	**	32
11.55	11.55	11.55	ازاله الزوائد اللحمية (Skin Tags) بالكي من (٦-١٠)	**	33
19.8	19.8	19.8	ازاله الزوائد اللحمية (Skin Tags) بالكي اكثر من (١٠)	**	34
16.5	16.5	16.5	ازالة الزائدة اللحمية الكبيرة جراحياً	**	35
4.95	4.95	4.95	ازالة الغرز والخيوط الجراحية اقل من ١٠ غرز	**	36
8.25	8.25	8.25	ازالة الغرز والخيوط الجراحية اكثر من ١٠ غرز	**	37
16.5	16.5	16.5	وضع جبيرة خلفية مع المواد	**	38
16.5	16.5	16.5	كي عنق الرحم	**	39
11.55	11.55	11.55	ازالة غرسه منع حمل	**	40
16.5	16.5	16.5	Mesotherapy	**	41
—	—	—	متابعة الحمل تساوي الكشفية	**	42

* الاجراءات المذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

- الاجراءات المذكورة اعلاه لا تلغي حق الطبيب في الكشفية
- في الحالات الطارئة وذلك بعد استثناء اية عوامل قد تتسبب بأذى المريض (Risk Factor)

اجور طب الطوارئ

POINTS 2026	POINTS 2025	POINTS 2024	Procedure		No 2024
64-80	56-70	48-60	CPR	*	1
24	21	18	Insertion of E.T.T	*	2
25	25	25	Defibrillation/ Acute	**	3
25	25	25	DC cardioversion (serve acute HD unstable)	**	4
20	20	20	External pacing	**	5
5	5	5	Pediatric peripheral intravenous access	**	6
40	35	30	Insertion of a central venous line Except subclavian	*	7
24	21	18	Arterial line insertion	*	8
20	20	20	Intra-osseous access	**	9
15	15	15	Venous cut down	**	10
24	21	18	Umbilical catheter	*	11
2	2	2	Arterial puncture for blood sampling	**	12
9.6	8.4	7.2	E.C.G	*	13
5	5	5	Simple airway maneuvers	**	14
30	30	30	Needle Cricothyroidotomy	**	15
30	30	30	Surgical Cricothyroidotomy	**	16
15	15	15	Video laryngoscopy	**	17
15	15	15	Emergency replacement of blocked or dislodged tracheostomy tube	**	18
15	15	15	Applying Non-Invasive Ventilation	**	19
7	7	7	Sizing and application of a rigid cervical collar	**	20
56	49	42	Emergency chest tube	*	21

20	20	20	Therapeutic pleurocentesis (hospital based ONLY)	**	22
15	15	15	Decompression needle thoracostomy	**	23
40	40	40	Emergency pericardiocentesis	**	24
5	5	5	Insertion of N.G. tube or OGT	**	25
24	21	18	Ascitic tapping	*	26
25	25	25	P.N.S drainage	**	27
10	10	10	Emergency replacement of a dislodged gastrostomy tube	**	28
15	15	15	Lumbar puncture	**	29
6	6	6	Insertion of urinary catheter	**	30
10	10	10	Suprapubic catheterization	**	31
10	10	10	Replacement of a suprapubic catheter	**	32
8.96	7.84	6.72	Removal of nasal foreign bodies	*	33
8.96	7.84	6.72	Nasal cautery (chemical)	*	34
7.36	6.44	5.52	Anterior nasal packing	*	35
10	10	10	Posterior nasal packing	**	36
8	8	8	Removal of aural foreign bodies	**	37
7.36	6.44	5.52	Ear syringing	*	38
14.88	13.02	11.16	Aural wick insertion (one side)	*	39
26	22.75	19.5	Aural wick insertion (both sides)	*	40
22.4	19.6	16.8	Indirect laryngoscopy (use of dental mirror to examine for FB)	*	41
5	5	5	Removal of laryngeal foreign bodies	**	42
3	3	3	Direct ophthalmoscopy	**	43
10	10	10	Slit lamp examination	**	44
2	2	2	Eye irrigation (one)	**	45
5	5	5	Removal of corneal foreign bodies	**	46
20	20	20	Emergency Lateral canthotomy	**	47
20	20	20	Joint reduction- patella (CR) + P.O.P	**	48
20	20	20	Temporal immobilization of dislocated joint	**	49
7	7	7	Application of sling/collar and cuff	**	50

3	3	3	Strapping	**	51
10	10	10	Fracture/Joint immobilization – Removable Splint application	**	52
20	20	20	Fracture/Joint immobilization – back- slap	**	53
10	10	10	Harness/pneumatic binder	**	54
10	10	10	Application of a pelvic binding by towel fixation	**	55
8	8	8	Pressure immobilization	**	56
20	20	20	Insertion of a fascial intra- compartmental Monitor	**	57
56	49	42	Shoulder dislocation (CR)	*	58
40	40	40	Joint reduction –knee (CR)	**	59
56	49	42	Elbow dislocation (CR)	*	60
10	10	10	Joint reduction–Digits	**	61
10	10	10	Pulled elbow	**	62
15	15	15	Arthrocentesis	**	63
48	42	36	Excision of lipoma, sebaceous cyst < 5 cm	*	64
80	70	60	Excision of lipoma, sebaceous cyst. 5 cm	*	65
72	63	54	Excision of multiple sebaceous cysts	*	66
32	28	24	Small abscess I & D	*	67
50	50	50	Large abscess I & D	**	68
10	10	10	Suturing up to 4 cm Per each 1 cm more add one point	**	69
7	7	7	Simple wound dressing 5– 10 cm	**	70
10	10	10	Dressing , open +/- infection 5-10 cm	**	71
12	12	12	Dressing , open +/- infection < 10 cm	**	72
10	10	10	Procedural Sedation pre-request anesthesia machine	**	73
10	10	10	Digital Nerve Block	**	74

20	20	20	Femoral or Fascia iliac block	**	75
10	10	10	Hematoma block	**	76
8.3	8.3	8.3	Small area burn dressing	**	77
16.6	16.6	16.6	Large area burn dressing	**	78
30	30	30	Escharotomy	**	79
15	15	15	Drainage of a paronychia	**	80
10	10	10	Drainage of a subungual hematoma	**	81
25	25	25	avulsed nail repair	**	82
25	25	25	Ingrowing toe nail removal	**	83
20	20	20	Joint reduction: Temporo- mandibular joint	**	84
8	8	8	Haemostasis following dental extraction	**	85
15	15	15	Gastric decontamination	**	86
15	15	15	Whole Bowel Irrigation (toxicology)	**	87
15	15	15	FAST & Emergency ultrasound	**	88
7	7	7	Writing a medico-legal primary report	**	89
12	12	12	Writing a medical report – work injury	**	90
15	15	15	Patient transfer between local hospital in Amman	**	91
30	30	30	Patient transfer to other national hospital outside Amman	**	92
240	210	180	Patient transfer to outside Jordan (come back same day)	*	93
حسب الإتيافاق	حسب الإتيافاق	حسب الإتيافاق	Patient transfer to outside Jordan > 1 day	**	94

* الاجراءات منكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

طب الأسرة Family Medicine

Points 2026	Points 2025	Points 2024	Procedure		No 2024
8	7	6	Regular ECG at office	*	1
12.8	11.2	9.6	Regular ECG at home	*	2
0.8	0.7	0.6	IV fluid	*	3
0.4	0.35	0.3	Intramuscular injection	*	4
8.8	7.7	6.6	Spirometry) PEF) Peak expiratory flow	*	5
4.32	3.78	3.24	Nebulizer المعالجة التنفسية بأستعمال التبخيرات العلاجية مع ثمن الادوية	*	6
9.6	8.4	7.2	Urethral catheterization	*	7
7	7	7	Nasogastric tube (for emergencies cases only)	**	8
8	8	8	Fecal disimpaction	**	9
9.6	8.4	7.2	Full newborn exam in hospital	*	10
19.2	16.8	14.4	Attend Normal /SC delivery with full newborn exam	*	11
كشفية + التكلفة	كشفية + التكلفة	كشفية + التكلفة	Vaccination (price according to kind)	**	12
12-24	10.5-21	9-18	First visit for psychiatry patient 45-60 minutes including consultants	*	13
8.8	7.7	6.6	Regular follow up for psychiatry patient for 15 minutes including consultants	*	14
32	28	24	Excision of lipoma / sebaceous cyst	*	15
56	49	42	Excision of multiple sebaceous cysts	*	16
9	9	9	Wound Dressing outpatient	**	17
25	25	25	Drainage of abscess	**	18
20	20	20	Superficial Cut wound suturing	**	19
30	30	30	Multi superficial cut wounds	**	20
4+cost	4+cost	4+cost	Laceration repair with tissue glues	**	21

10	10	10	Burn dressings medium size with consumables	**	22
18	18	18	Ingrown toenail removal	**	23
15	15	15	Remove perianal skin tag	**	24
7.36	6.44	5.52	Audiometry	*	25
7.36	6.44	5.52	Ear syringing	*	26
8.8	7.7	6.6	Foreign body removal / ear, nose	*	27
7.36	6.44	5.52	Nasal anterior packing	*	28
8	8	8	Cautery for anterior epistaxis	**	29
12.64	11.06	9.48	Intra articular injection/aspiration	*	30
8.96	7.84	6.72	Intra bursa injection/aspiration	*	31
8.96	7.84	6.72	Intra ganglion injection/aspiration	*	32
40	35	30	Upper/ Lower Extremity back slap (including material used)	*	33
10	10	10	Reduction of nursemaid's elbow (Radial head subluxation), dislocated elbow	**	34
10	10	10	Reduction of dislocated finger	**	35
8	7	6	Pap smear	*	36
5	5	5	High vaginal swab	**	37
32	28	24	IUD insertion	*	38
8	7	6	IUD removal	*	39
4.8	4.2	3.6	Wet swab (office)	*	40
7	7	7	Removal cervical polyp	**	41
12.8	11.2	9.6	Cryotherapy of the cervix	*	42
35	35	35	Endometrial sampling (pipelle)	**	43
40	35	30	Cryotherapy (corn, callous, wart)	*	44
40	35	30	Chemical cautery (corn, callous, wart)	*	45
11.2	9.8	8.4	Comedos extraction (deep cleansing)	*	46

24	21	18	Chemical peel superficial	*	47
16	14	12	Punch Biopsy	*	48
8	7	6	Fungal studies (KOH)	*	49
3	3	3	Local infiltration of anesthesia	**	50
3	3	3	Eye procedures – fluorescein exam	**	51
5.92	5.18	4.44	Medical exam for employment	*	52
40	40	40	PRP treatment	**	53
16	16	16	Mesotherapy	**	54
10	10	10	-الوجه	**	55
8	8	8	-تحت الإبطن	**	56
13	13	13	-منطقة العانة	**	57
17	17	17	-الأطراف العلوية	**	58
27	27	27	-الأطراف السفلية	**	59
70	70	70	- Full body	**	60
33	33	33	-الظهر أو البطن	**	61

الاجراءات المذكورة بلائحة ٢٠٠٨ *

الاجراءات جديدة **

أجور أطباء علوم الطب الشرعي (Forensic Sciences)

POINT ٢٠٢٦	POINT ٢٠٢٥	POINT ٢٠٢٤	Procedures		٢٠٢٤NO
20	20	20	معاينة و اصدار تقرير طبي قضائي	**	1
20	20	20	معاينة و اصدار تقرير طبي قضائي (إصابات العمل)	**	2
30	30	30	معاينه و اصدار تقرير طبي في الحالات الجنسية	**	3
30	30	30	فحوصات البكارة مع إصدار تقرير طبي	**	4
30	30	30	تقرير طبي قضائي في حالات الحمل و الولادة	**	5
30	30	30	الكشف على مسرح الجريمة و اصدار تقرير	**	6
30 لكل طبيب			الكشف و التشريح في الحالات الطبية القضائية	**	7
85	85	85	تحنيط الجثة	**	8
30	30	30	تعبئة بيانات الوفاة الخاصة بشركات التأمين	**	9
30	30	30	الاستشارة الطبية القانونية الخطية	**	10
30	30	30	الاستشارة الطبية الخطية داخل غرفة العمليات	**	11
15	15	15	الاستشارة الطبية الخطية داخل المستشفى	**	12
60	60	60	الخبرات الطبية	**	13

** الاجراءات جديدة

علم الأمراض (Histopathology)

JD 2026	JD 2025	JD 2024	اسم الفحص المخبري		No 2024
104	91	78	abdominal mass	*	١
41.6	36.4	31.2	Adenoids	*	٢
65	65	65	adrenal gland	**	٣
83.2	72.8	62.4	Axilla	*	٤
41.6	36.4	31.2	Anal biopsy/polyp - Anal fissure/fistula	*	٥
42	42	42	Anastomosis	**	٦
41.6	36.4	31.2	Appendix	*	٧
42	42	42	Artery biopsy	**	٨
208	182	156	Autopsy + placenta fetus	*	٩
62.4	54.6	46.8	Bedsore	*	١٠
41.6	36.4	31.2	Bladder biopsy	*	١١
41.6	36.4	31.2	Bladder tumor TUR	*	١٢
104	91	78	Bladder: radical cystectomy	*	١٣
62.4	54.6	46.8	Bone biopsy / femoral head / currettings	*	١٤
104	91	78	Breast mass with axillary tail / Mastectomy with axillary clearance	*	١٥
62.4	54.6	46.8	Brain biopsy	*	١٦
62.4	54.6	46.8	Breast biopsy / simple mastectomy	*	١٧
62.4	54.6	46.8	Breast, reductive	*	١٨
62.4	54.6	46.8	Bronchial biopsy	*	١٩
41.6	36.4	31.2	Buccal / mouth biopsy / palate	*	٢٠

42	42	42	Bursa	**	٢١
42	42	42	Cartilage	**	٢٢
83.2	72.8	62.4	Cervix, cone	*	٢٣
41.6	36.4	31.2	cervix punch polyp	*	٢٤
62.4	54.6	46.8	cheek cyst	*	٢٥
104	91	78	chest mass	*	٢٦
104	91	78	Colectomy + lymph node dissection / Colon, segment with lymph node dissection	*	٢٧
41.6	36.4	31.2	Colonoscopy biopsy	*	٢٨
75	75	75	H.S dissection (colonic wall biopsy)	**	٢٩
42	42	42	common bile duct	**	٣٠
62.4	54.6	46.8	conjunctival smear / buccal smear	*	٣١
41.6	36.4	31.2	Conjunctival biopsy / muscosal bx	*	٣٢
41.6	36.4	31.2	Cornea / muscosal bx	*	٣٣
62.4	54.6	46.8	dermoid cyst mass up to 7 cm	*	٣٤
42	42	42	Disc material, intervertebral	**	٣٥
41.6	36.4	31.2	Duodenal biopsy / muscosal bx	*	٣٦
62.4	54.6	46.8	Ear / aural biopsy / skin bx any site	*	٣٧
41.6	36.4	31.2	Ear polyp/ poly any site	*	٣٨
42	42	42	Embolus	**	٣٩
41.6	36.4	31.2	Endometrial biopsy / polyp / ablation	*	٤٠
62.4	54.6	46.8	Epididymal cyst/ <5cm mass / skin any site	*	٤١
41.6	36.4	31.2	Epiglottis biopsy / muscosal bx	*	٤٢
83.2	72.8	62.4	Esophagus esophagotomy	*	٤٣

41.6	36.4	31.2	Esophageal biopsy	*	٤٤
99.2	86.8	74.4	Extremity, amputation	*	٤٥
62.4	54.6	46.8	Eyeball enucleation	*	٤٦
62.4	54.6	46.8	Eyelid biopsy / skin bx	*	٤٧
41.6	36.4	31.2	Fallopian tubes, ectopic ,contraceptive	*	٤٨
104	91	78	Fibroid (myometomy)	*	٤٩
41.6	36.4	31.2	Gall bladder	*	٥٠
62.4	54.6	46.8	gastrectomy, partial	*	٥١
105.6	92.4	79.2	Gastrectomy, total	*	٥٢
41.6	36.4	31.2	Gastric biopsy / endoscopic	*	٥٣
42	42	42	Granulation tissue	**	٥٤
41.6	36.4	31.2	Heart, endocardial biopsy / pericardial biopsy	*	٥٥
55	55	55	Heart, myocardial biopsy	**	٥٦
41.6	36.4	31.2	Heart, valve	*	٥٧
42	42	42	Hemorrhoids	**	٥٨
42	42	42	Hernial sac	**	٥٩
42	42	42	Hydatid cyst	**	٦٠
42	42	42	Hydrocele	**	٦١
62.4	54.6	46.8	Hysterectomy (uterus) simple	*	٦٢
83.2	72.8	62.4	Hysterectomy (uterus) with tubes & ovaries non-neoplastic	*	٦٣
104	91	78	Hysterectomy (uterus) with tubes & ovaries neoplastic / abroid > 7 cm	*	٦٤

41.6	36.4	31.2	intestine, biopsy/ endoscopic / muscosal bx	*	٦٥
83.2	72.8	62.4	Intestine, small, segment	*	٦٦
41.6	36.4	31.2	Joint biopsy / synovial bx	*	٦٧
65	65	65	Kidney biopsy routine special stain	**	٦٨
250	250	250	Kidney biopsy, EM	**	٦٩
145.6	127.4	109.2	Kidney biopsy, IF	*	٧٠
83.2	72.8	62.4	Kidney, nephrectomy non-neoplastic	*	٧١
83.2	72.8	62.4	Kidney, nephrectomy neoplastic	*	٧٢
104	91	78	Laryngeal biopsy / Larynx, laryngectomy	*	٧٣
62.4	54.6	46.8	Lid / skin bx	*	٧٤
62.4	54.6	46.8	Lingual (tongue) biopsy / muscosal bx	*	٧٥
62.4	54.6	46.8	Lingula biopsy / lung bx	*	٧٦
62.4	54.6	46.8	Lip biopsy /skin bx	*	٧٧
62.4	54.6	46.8	Liver, needle or wedge biopsy	*	٧٨
104	91	78	Lump (soft tissue mass)	*	٧٩
62.4	54.6	46.8	Lung, lobectomy	*	٨٠
83.2	72.8	62.4	Lung, total resection	*	٨١
83.2	72.8	62.4	Lymph node biopsy , sentinel	*	٨٢
83.2	72.8	62.4	Lymph node, sentinel	*	٨٣
105	105	105	Mandible / maxilla block dissection	**	٨٤
62.4	54.6	46.8	Maxillary / Nasal mucosal biopsy /Nasal tumor, biopsy	*	٨٥
62.4	54.6	46.8	mediastinal mass	*	٨٦

42	42	42	Meniscus	**	٨٧
62.4	54.6	46.8	Mesentery biopsy /mass	*	٨٨
62.4	54.6	46.8	Muscle biopsy, routine	*	٨٩
42	42	42	Nail	**	٩٠
34	34	34	Nasal smear	**	٩١
62.4	54.6	46.8	Nasal polyp / bx	*	٩٢
41.6	36.4	31.2	Nasopharyngeal biopsy	*	٩٣
104	91	78	Neck mass dissection / mass > 7 cm	*	٩٤
55	55	55	Nerve biopsy	**	٩٥
62.4	54.6	46.8	Nevus / skin tunor	*	٩٦
62.4	54.6	46.8	Omental biopsy / Omentectomy	*	٩٧
41.6	36.4	31.2	Ovarian biopsy, small wedge	*	٩٨
83.2	72.8	62.4	Ovarian mass	*	٩٩
104	91	78	Pancreas, Whipple's	*	١٠٠
41.6	36.4	31.2	Pancreatic biopsy / macosa	*	١٠١
42	42	42	Parathyroidectomy	**	١٠٢
104	91	78	pelvic tumor / mass > 7 cm	*	١٠٣
65	65	65	penis penectomy	**	١٠٤
104	91	78	peritoneal mass / mass > 7 cm	*	١٠٥
62.4	54.6	46.8	pilonidal sinus / skin bx	*	١٠٦
55	55	55	Pituitary	**	١٠٧
62.4	54.6	46.8	Wart / skin bx	*	١٠٨
41.6	36.4	31.2	Pleural biopsy / mucosal bx	*	١٠٩
62.4	54.6	46.8	Uterine content porducts of concopda	*	١١٠

62.4	54.6	46.8	Prostate, biopsy TUR , sextant unilateral	*	١١١
130	130	130	Prostatectomy, radical	**	١١٢
83.2	72.8	62.4	Prostatectomy, simple	*	١١٣
62.4	54.6	46.8	Salivary gland	*	١١٤
62.4	54.6	46.8	Scalp biopsy / skin bx	*	١١٥
104	91	78	Scrotal mass	*	١١٦
62.4	54.6	46.8	Sinus / skin	*	١١٧
62.4	54.6	46.8	Skin biopsy, skin disease	*	١١٨
80	80	80	Skin biopsy IF	**	١١٩
62.4	54.6	46.8	Skin biopsy, small lesion / skin	*	١٢٠
62.4	54.6	46.8	Skin tumor with clearance	*	١٢١
42	42	42	Spermatocele	**	١٢٢
104	91	78	spinal mass	*	١٢٣
83.2	72.8	62.4	Splenectomy	*	١٢٤
41.6	36.4	31.2	supraglutaric mass / muscosal bx	*	١٢٥
41.6	36.4	31.2	Synovial membrane, biopsy	*	١٢٦
42	42	42	tendon sheet	**	١٢٧
41.6	36.4	31.2	Testis, biopsy one	*	١٢٨
62.4	54.6	46.8	Testis, biopsy both	*	١٢٩
62.4	54.6	46.8	Testis, orchidectomy	*	١٣٠
42	42	42	Thrombus	**	١٣١
65	65	65	thymus gland, thymectomy	**	١٣٢
62.4	54.6	46.8	Thyroid, lobe/nodule	*	١٣٣

83.2	72.8	62.4	Thyroid, total thyroidectomy	*	١٣٤
55	55	55	Toe	**	١٣٥
62.4	54.6	46.8	tongue biopsy	*	١٣٦
46.4	40.6	34.8	Tonsils	*	١٣٧
41.6	36.4	31.2	Trachea / muscosal	*	١٣٨
62.4	54.6	46.8	Tubo-ovarian mass	*	١٣٩
41.6	36.4	31.2	Turbinate / muscosal	*	١٤٠
62.4	54.6	46.8	Ureteric biopsy	*	١٤١
41.6	36.4	31.2	Urethral biopsy / polyp /muscosal	*	١٤٢
41.6	36.4	31.2	vaginal biopsy /muscosal bx	*	١٤٣
42	42	42	Vein	**	١٤٤
41.6	36.4	31.2	vocal cord /muscosal bx	*	١٤٥
62.4	54.6	46.8	Vulval biopsy	*	١٤٦
83.2	72.8	62.4	Vulvectomy	*	١٤٧
41.6	36.4	31.2	Body fluid/secretion, routine cytology for malignant cells	*	١٤٨
31.2	27.3	23.4	Cyst aspirate, routine / body fluid	*	١٤٩
20.8	18.2	15.6	Pap smear	*	١٥٠
41.6	36.4	31.2	Urine, sputum, gastric wash-out /Wash / Lavage, routine cytology for malignant cells	*	١٥١
62.4	54.6	46.8	Fine needle aspiration, superficial mass, routine , testicular, under LA / GA	*	١٥٢
65	65	65	Fine needle aspiration, testicular, under LA / GA	**	١٥٣

20.8	18.2	15.6	Blood film read by pathologist , MD	*	١٥٤
104	91	78	Bone marrow aspirate and biopsy, TREPINE BX	*	١٥٥
41.6	36.4	31.2	Bone marrow aspiration, including iron stain	*	١٥٦
62.4	54.6	46.8	Bone marrow needle core biopsy, including reticulin stain	*	١٥٧
155	155	155	Burst Test By Flow Cytometry	**	١٥٨
80	80	80	FLOW CYTOMETRY PNH	**	١٥٩
80	80	80	FLOW CYTOMETRY Immunodeficiency Panel CD4, CD8, CD4/8 ratio, CD19,CD5,CD16	**	١٦٠
31.2	27.3	23.4	FLOW CYTOMETRY Every CD \ antibody	*	١٦١
50	50	50	IMMUNOHISTOCHEMISTRY ER & PR	**	١٦٢
50	50	50	IMMUNOHISTOCHEMISTRY HER2neu	**	١٦٣
100	100	100	IMMUNOHISTOCHEMISTRY c-kit	**	١٦٤
312	273	234	<u>Immunohistochemistry solid phase for each antibody</u>	*	١٦٥
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Alcian blue	*	١٦٦
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Alcian green	*	١٦٧
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Congo Red	*	١٦٨
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Giemsa	*	١٦٩
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Gram	*	١٧٠

10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Grimelius, silver stain for fungus	*	١٧١
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Methyl green pyronin	*	١٧٢
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Mucicarmine	*	١٧٣
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Orcein for copper	*	١٧٤
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Orcein for Hepatitis B Antigen	*	١٧٥
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE PAS	*	١٧٦
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE PAS- diastase	*	١٧٧
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Perls stain for hemosiderin	*	١٧٨
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Reticulin	*	١٧٩
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Sudan black	*	١٨٠
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Tartare resistant acid phosphatase	*	١٨١
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Toluidine blue	*	١٨٢
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Trichrome stain	*	١٨٣
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE van Gieson	*	١٨٤
10.4	9.1	7.8	SPECIAL STAINS ON TISSUE von Kossa	*	١٨٥

10.4	9.1	7.8	SPECIAL STAINS ON TISSUE Ziehl-Neelsen	*	١٨٦
99.2	86.8	74.4	FROZEN SECTION For first frozen sections block	*	١٨٧
62.4	54.6	46.8	FROZEN SECTION For subsequent blocks additional	*	١٨٨
70	70	70	CONSULTATION Pathology consultation, second opinion (without markers) (h+e) regardless of the number of slides	**	١٨٩
65	65	65	CONSULTATION Bone marrow aspiration	**	١٩٠
105	105	105	CONSULTATION Bone marrow aspiration & biopsy	**	١٩١
42	42	42	CONSULTATION Fine needle aspiration, deep mass, routine	**	١٩٢
42	42	42	CONSULTATION Fine needle aspiration, superficial mass, routine	**	١٩٣
65	65	65	CONSULTATION Fine needle aspiration, testicular, under LA / GA	**	١٩٤
62.4	54.6	46.8	Natural Killer Cell (CD16 + CD56), Flow Cytometry	*	١٩٥
31.2	27.3	23.4	CD34 (Stem Cell Marker), Flow Cytometry	*	١٩٦
62.4	54.6	46.8	CD4,CD8 Enumeration, Flow Cytometry	*	١٩٧

* الاجراءات المذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

الطب الطبيعي والتأهيل (Arthritis & Rehabilitation)

Points 2026	Points 2025	Points 2024	الإجراءات		No 2024
23	23	23	تخطيط عضلات بالإبر	**	1
15	15	15	Surface EMG ، التخطيط العضلي الكهربائي السطحي	***	2
20	20	20	تخطيط أعصاب لطرف واحد	**	3
32	32	32	تخطيط أعصاب لطرفين	**	4
40	40	40	تخطيط أعصاب لثلاثة أطراف	**	5
50	50	50	تخطيط أعصاب لأربعة أطراف	**	6
40	40	40	تخطيط الظفيرة العصبية	**	7
26	22.75	19.5	فحص القوة العضلية بواسطة جهاز متساوي السرعات (شاملة التقرير) (Evaluation Isokinetic Muscle)	*	8
18.57	16.25	13.93	فحص اللياقة باستخدام معدل الاستهلاك للأوكسجين القصوى (شاملة التقرير) (vo2 Max Measurement)	*	9
26	22.75	19.5	فحص وتقييم المشي والتوازن بالجهاز المحوسب (شاملاً التقرير) Computerized Gait and) (Balance Analysis	*	10
11.14	9.75	8.357	فحص وتصنيف قوة العضلات يدوياً (Muscle chart)	*	11
4.457	3.9	3.343	فحص القدم لمعرفة توزيع نقاط الضعف والارتكاز (مع تقرير) Pedoscopy	*	12
16	16	16	Mesotherapy Procedure لا تشمل اسعار الدواء	**	13
16	16	16	Procedure Collagen Therapy لا تشمل اسعار الدواء	**	14

16	16	16	Prolotherapy Procedure لا تشمل اسعار الدواء	**	15
18	18	18	Procedure Botolinium Toxin لا تشمل اسعار الدواء	**	16
18	18	18	Infiltration Joint Aspiration and لا تشمل اسعار الدواء	**	17
12	12	12	Soft Tissue Infiltration لا تشمل اسعار الدواء	**	18
32	32	32	Selective Spinal Injection لا تشمل اسعار الدواء	**	19
15	15	15	Nerve Block لا تشمل اسعار الدواء	**	20
18	18	18	Injection for Neuro Esthetic Rehabilitation لا تشمل اسعار الدواء	**	21
40	40	40	PRP Procedure لا تشمل سعر الكيت	**	22
26	26	26	ozon therapy العلاج بالاوزون	***	23
13	13	13	Electro Magnetic Stimulation Procedure (EMS)	**	24
18	18	18	Trans Cranial Magnetic Stimulation TMS	**	25
17	17	17	جلسة بالتحفيز الكهربائي لكامل الجسم (whole body electrical Stimulation)	**	26
12	12	12	جلسة علاجية بتقنية الواقع الافتراضي (virtual reality)	**	27
27	27	27	جلسة بتقنية الرنين المغناطيسي العلاجي (magnetic resonance Therapy)	**	28
12	12	12	جلسة بالتحفيز الكهربائي خلال الدماغ transcranial Electrical) (Stimulation	**	29
18	18	18	Ultrasound Guided Procedure	**	30

13	13	13	Shockwave Procedure (للمنطقة الواحدة)	**	31
20	20	20	Focused shock Wave (للمنطقة الواحدة)	***	32
10	10	10	Acupuncture Procedure	**	33
12	12	12	Detox Therapy Procedure	**	34
12	12	12	Mobilization Procedure	**	35
7	7	7	نقل العلاج للجسم بواسطة التيار الكهربائي Electrophoresis (لا يشمل سعر الدواء)	**	36
22.29	19.5	16.71	جلسة اعادة تأهيل اصابات السكتة الدماغية و امراض الاعصاب والدماغ والنخاع الشوكي واصابات الحوادث الكبيرة وامراض القلب والشرابين واملاض الجهاو التنفسي و اصابات العظام وكسور العمليات وعمليات استبدال مفصل الفخذ وعمليات البتر ووالام الظهر والرثبة والانزلاق الغضروفي وهشاشة العظام والتهاب المفاصل المتعددة .	*	37
5.2	4.55	3.9	الموجات القصيرة (diathermy Short Wave)	*	38
5.2	4.55	3.9	موجات الرادار (Wave diathermy Micro)	*	39
5.2	4.55	3.9	الأمواج الصوتية (Therapeutic Ultra Sound)	*	40
4.457	3.9	3.343	العلاج بمغاطس الشمع (Paraffin Wax)	*	41
4.457	3.9	3.343	الكمامات الساخنة أو الباردة (Hot or Cold Packs)	*	42
5.2	4.55	3.9	الكمامات بالطين (Mud Packs)	*	43
8.914	7.8	6.686	مغاطس الطين الحراري (Mud Path)	*	44

12	12	12	تغطية الجسم كاملا بالطين الطبي (Full body medical mud wrap)	**	45
5.2	4.55	3.9	العلاج بالبخار او الهواء الساخن (Dry or wet sauna)	*	46
5.943	5.2	4.457	العلاج بالذرات ساخنة (Aerodyne Therapy)	*	47
6.686	5.85	5.014	استخدام احد الوسائل الكهربائية التالية للمنطقة الواحدة (IF,DD,TENS)	*	48
8.914	7.8	6.686	التغذية الكهربائية للانقباض والاسترخاء (Biofeedback)	*	49
21	21	21	العجلة الكهربائية المبرمجة مع التغذية الكهربائية الراجعة (lower limb & Cycling upper FES)	**	50
23	23	23	جهاز التحفيز الوظيفي للأطراف العليا والسفلى المحوسب	**	51
5	5	5	التحفيز الكهربائي الوظيفي (functional electrical Stimulation)	**	52
25	25	25	تبريد العميق كامل الجسم - ٥٠ درجة مئوية على الاقل cryotherapy chambers	**	53
15	15	15	تبريد العميق لجزء من الجسم - ٥٠ درجة مئوية على الاقل cryotherapy chambers	**	54
4.457	3.9	3.343	الاشعة تحت الحمراء للمنطقة الواحدة-Infra red	*	55
4.457	3.9	3.343	الاشعة فوق البنفسجية للمنطقة الواحدة Ultra violet	*	56
12.63	11.05	9.471	العلاج بالليزر للمنطقة الواحدة Laser therapy	*	57
8.914	7.8	6.686	البركة العلاجية (Therapeutic Pool)	*	58

8.914	7.8	6.686	الحوض العلاجي للجسم كله (Habbard Tank)	*	59
8.914	7.8	6.686	الحوض المائي بالتيار الجلفاني (Galvanic 4-Cell Bath)	*	60
5.2	4.55	3.9	الأحواض المائية المتحركة للأطراف العلوية والسفلية (Whirlpool)	*	61
5.2	4.55	3.9	المغاطس المتضادة للأطراف العلوية والسفلية (Contrast Baths)	*	62
11.14	9.75	8.357	جهاز المساج المائي المحوسب (Computerized Hydromassage)	*	63
6.686	5.85	5.014	شد الرقبة أو الظهر (Cervical Lumber Traction)	*	64
6.686	5.85	5.014	التدليك العلاجي للمنطقة الواحدة (Therapeutic Massage)	*	65
20	20	20	chiropractic session جلسة تقويم العمود الفقري	**	66
20	20	20	reflexology session جلسة الريفلوكسولوجي	**	67
10	10	10	dry cupping therapy	**	68
10	10	10	wet cupping therapy	**	69
20	20	20	Spinal Decompression therapy جهاز تخفيف الضغط للعمود الفقري	**	70
7	7	7	جهاز العلاج الارتجاجي (Vibration Therapy)	**	71
7	7	7	جهاز تمرين الأوعية الدموية (Vaso Train)	**	72
6.686	5.85	5.014	التمارين العلاجية اليدوية الجزئية للمنطقة الواحدة (Therapy Manual)	*	73
6.686	5.85	5.014	التمارين العلاجية لكافة الجسم whole therapeutic exercise for the (body	*	74

6.686	5.85	5.014	التمارين العلاجية باستخدام جهاز المشي (trainer Specialized gait)	*	75
6.686	5.85	5.014	التمارين باستعمال جهاز القوة (Isokinetic Training)	*	76
6.686	5.85	5.014	التمارين العلاجية واستعمال الأجهزة الميكانيكية	*	77
5.943	5.2	4.457	العلاج التنفسي للجلسة الواحدة	*	78
6.686	5.85	5.014	العلاج التنفسي بالاستنشاق للجلسة	*	79
8.914	7.8	6.686	العلاج الوظيفي (اتعاب الجلسة الواحدة)	*	80
37.14	32.5	27.86	تقييم اختصاصي الطب الطبيعي و التأهيل لحالة المريض ووصف الطرف أو الجهاز المناسب له والتأكد من ملائمته بالمتابعة حتى تسليمه للمريض	*	81
12.63	11.05	9.471	تركيب الأجهزة الطبية التصحيحية والوقائية (يضاف إليها أسعار المواد حسب سعرها)	*	82
25.14	22	18.86	علاج النطق والبلع	*	83
10	10	10	ultrasound examination for MSK التراساوند تشخيصي للمعضلات	**	84
10	10	10	ultrasound examination for peripheral nerves التراساوند تشخيصي للاعصاب الطرفية	**	85
14	14	14	كتابة تقرير طبي قضائي للطب الشرعي والمحاكم	**	86

* الاجراءات مذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

أجور الأشعة التشخيصية (Radiology)

JD 2026	JD 2025	JD 2024	Procedures		No 2024
			Contrast Studies		
52	45.5	39	Oral Cholecystogram	*	1
62.4	54.6	46.8	Sialogram	*	2
54.08	47.32	40.56	Barium Swallow	*	3
62.4	54.6	46.8	Barium Meal (Single Contrast)	*	4
83.2	72.8	62.4	Barium Meal (Double Contrast)	*	5
93.76	82.04	70.32	Barium Meal & Follow Through (Single Contrast)	*	6
114.4	100.1	85.8	Barium Meal & Follow Through (Double Contrast)	*	7
68.64	60.06	51.48	Barium Enema (Single Contrast)	*	8
83.2	72.8	62.4	Barium Enema (Double Contrast)	*	9
62.4	54.6	46.8	T- Tube Cholangiogram	*	10
83.2	72.8	62.4	Bronchography (One Side)	*	11
72.8	63.7	54.6	IVP (Ionic Contrast)	*	12
114.4	100.1	85.8	IVP (Non- Ionic Contrast)	*	13
12.48	10.92	9.36	IVP (Delayed Views) Each Film	*	14
62.4	54.6	46.8	Cystogram	*	15
62.4	54.6	46.8	Urethrogram	*	16
62.4	54.6	46.8	Retrograde Pyelogram	*	17
62.4	54.6	46.8	Hysterosalpingogram	*	18
83.2	72.8	62.4	Myelogram (Each Part with Contrast) بدون أجور الجراح	*	19
62.4	54.6	46.8	Fistulogram	*	20

124.8	109.2	93.6	Arthrogram	*	21
135.2	118.3	101.4	PTC	*	22
83.2	72.8	62.4	Extremity Venogram (One Side- Ionic Contrast)	*	23
Add Cost of Contrast Consumed to Above			Extremity Venogram (One Side- Non- Ionic Contrast)	*	24
104	91	78	ERCP with Contrast	*	25
163.35	163.35	163.35	Small bowel Enema	** *	26
198	198	198	Air(barium) reduction Enema	** *	27
99	99	99	Distal Loopogram	** *	28
133.65	133.65	133.65	MCU (Micturition cystogram)	** *	29
74.25	74.25	74.25	Chest Fluoroscopy	** *	30
163.35	163.35	163.35	Gastrographin enema	** *	31
331.65	331.65	331.65	Galactogram	** *	32

JD ٢٠٢٦	٢٠٢٢JD ٥	٢٠٢٢JD ٤	CT- Scanning Procedures		No 2024
104	91	78	Brain without Contrast	*	33
124.8	109.2	93.6	Brain with Contrast (Ionic)	*	34
145.6	127.4	109.2	Brain with Contrast (Non- Ionic)	*	35
196.8	172.2	147.6	Brain (Two series- Ionic Contrast)	*	36
228.8	200.2	171.6	Brain (Two series- Non- Ionic Contrast)	*	37

145.6	127.4	109.2	Chest without Contrast	*	38
156	136.5	117	Chest with Contrast (Ionic)	*	39
187.2	163.8	140.4	Chest with Contrast (Non- Ionic)	*	40
145.6	127.4	109.2	Abdomen without Contrast	*	41
145.6	127.4	109.2	Abdomen with Contrast (Ionic)	*	42
187.2	163.8	140.4	Abdomen with Contrast (Non- Ionic)	*	43
228.8	200.2	171.6	Chest & Abdomen without Contrast	*	44
239.2	209.3	179.4	Chest & Abdomen with Contrast (Ionic)	*	45
270.4	236.6	202.8	Chest & Abdomen with Contrast (Non- Ionic)	*	46
124.8	109.2	93.6	Pelvis	*	47
145.6	127.4	109.2	Pelvis with Contrast (Ionic)	*	48
176.8	154.7	132.6	Pelvis with Contrast (Non- Ionic)	*	49
228.8	200.2	171.6	Abdomen & Pelvis without Contrast	*	50
239.2	209.3	179.4	Abdomen & Pelvis with Contrast	*	51
270.4	236.6	202.8	Abdomen & Pelvis with Contrast (Non- Ionic)	*	52
104	91	78	Spine (One Disc Space)	*	53
52	45.5	39	Spine (Each Additional Disc Space)	*	54
124.8	109.2	93.6	Neck	*	55
124.8	109.2	93.6	Sinuses	*	56
208	182	156	Biopsy with Professional Fees	*	57
105	105	105	CT Facial Bones with all reconstructive images	**	58
105	105	105	CT Temporal bones with all reconstructive images	**	59
120	120	120	CT Nasopharynx with IV contrast only	**	60

240	240	240	CT Angiography intracranial	**	61
240	240	240	CT Angiography Neck	**	62
390	390	390	CT Angiography, Coronary including all fees	**	63
255	255	255	CT Angiography Abdominal Aorta	**	64
360	360	360	CT Angiography lower limbs	**	65
240	240	240	CTA pulmonary arteries	**	66
150	150	150	CT bone or joint with all reconstructive images	**	67
60	60	60	CBCT Large FOV more than 8x9cm	**	68
18	18	18	Panorama Digital x-ray	**	69
18	18	18	Cephalometry one view	**	70
115.5	115.5	115.5	CT virtual Bronchoscopy	**	71
41.25	41.25	41.25	CT Pelvimetry	**	72
82.5	82.5	82.5	CT Gastrography	**	73
57.75	57.75	57.75	CT Dacryocystography.	**	74
191.4	191.4	191.4	CT Volumetric liver	**	75
			Ultrasound		
2026 JD	2025 JD	2024 JD	Procedures		No 2024
62.4	54.6	46.8	Abdomen	*	76
52	45.5	39	Pelvis	*	77
83.2	72.8	62.4	Abdomen & Pelvis	*	78
52	45.5	39	Scrotal	*	79
52	45.5	39	Thyroid	*	80
52	45.5	39	Breast	*	81
52	45.5	39	Urinary	*	82
52	45.5	39	Joint	*	83
52	45.5	39	Soft Tissue	*	84

52	45.5	39	Tendon	*	85
83.2	72.8	62.4	Doppler	*	86
104	91	78	Cyst Puncture	*	87
52	45.5	39	Transrectal	*	88
83.2	72.8	62.4	Doppler (Both L. L.)	*	89
81	81	81	Doppler US Carotid 2 sides	**	90
60	60	60	Doppler u/s Upper limb (one side) Arterial	**	91
75	75	75	Doppler U/S venous system for mapping of varicose veins one side	**	92
165	165	165	FibroScan Liver	**	93
46.2	46.2	46.2	Intra Operative u/s for 30 minutes use	**	94
33	33	33	U/S Breast Shearwave or Elastography	**	95
28.05	28.05	28.05	U/S Thyroid Shearwave or Elastography	**	96
37.95	37.95	37.95	U/S Uterine Shearwave or Elastography	**	97

			ROUTINE X-RAY		
2026 JD	2025 JD	2024 JD	Procedures		No 2024
20.8	18.2	15.6	Chest One View	*	98
31.2	27.3	23.4	Chest Two Views	*	99
20.8	18.2	15.6	Ribs One View	*	100
31.2	27.3	23.4	Ribs Two Views	*	101
20.8	18.2	15.6	Abdomen One View	*	102
31.2	27.3	23.4	Abdomen Two Views	*	103
20.8	18.2	15.6	Pelvis One View	*	104
20.8	18.2	15.6	Post- Nasal Space (Nasopharynx)	*	105
49.92	43.68	37.44	Pelvimetry Three Views	*	106
20.8	18.2	15.6	Small Joints	*	107
31.2	27.3	23.4	Large Joints	*	108
20.8	18.2	15.6	Short Bones	*	109
31.2	27.3	23.4	Long Bones	*	110
31.2	27.3	23.4	Scaphoid Series	*	111
31.2	27.3	23.4	Spine (Each Part) Two Views	*	112
52	45.5	39	Spine Series Four Views	*	113
31.2	27.3	23.4	Skull Two Views	*	114
31.2	27.3	23.4	Sinuses Two Views	*	115
41.6	36.4	31.2	Sinuses Three Views	*	116
31.2	27.3	23.4	Mastoids Two Views	*	117
31.2	27.3	23.4	T. M. Joints Two Views	*	118
31.2	27.3	23.4	Mandible Two Views	*	119
31.2	27.3	23.4	I. A. M Two Views	*	120

الجريدة الرسمية

41.6	36.4	31.2	I. A. M Three Views	*	121
62.4	54.6	46.8	Mammography Both Sides	*	122
49.92	43.68	37.44	Cardiac Series	*	123
12.48	10.92	9.36	Tomography Each Cut	*	124
12.48	10.92	9.36	Extra Film Each Film	*	125

			Magnetic Resonance Imaging (MRI)		
2026 JD	2025 JD	2024 JD	Procedures		No 2024
249.6	218.4	187.2	Per Examination	*	126
416	364	312	Per Examination (with Contrast)	*	127

* الاجراءات المذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

- يتم إعطاء صور المريض على قرص مدمج مجاناً.
- في حال طلب طباعة الصور على أفلام يتم المحاسبة على الأفلام بشكل مستقل على النحو التالي:
 - حجم 10 x 8 أو حجم 12 x 10 انش نقطة واحدة لكل فيلم.
 - حجم 17 x 14 انش نقطتان لكل فيلم.
- قيمة أتعاب طبيب الأشعة هي 30% من قيمة الفحص حسب أسعار الكشوفات أعلاه وهي مشمولة ضمن السعر.
- في حال احضار صور لطبيب الأشعة لكتابة تقرير عليها تكون أتعاب طبيب الأشعة 30% من سعر الفحص حسب لائحة الأجرور وبحد أدنى مساوي لكشفية الطبيب الأختصاصي
-
- في عيادته.

(Interventional Radiology) الأشعة التداخلية

Points 2026	Points 2025	Points 2024	Procedure		No 2024
120	120	120	4 vessels cerebral angiography	**	1
200	200	200	6 vessels cerebral angiography (super selective)	**	2
Add 50			3D cerebral angiography	**	3
135	135	135	Angiogram abdominal aorta & lower limb. Bilateral	**	4
100	100	100	Angiogram aorta & pelvic angiogram	**	5
70	70	70	Angiogram- arch aortogram	**	6
115	115	115	Angiogram dialysis graft	**	7
160	160	160	Angiogram mesenteric multiple vessels	**	8
130	130	130	Angiogram renal bilateral selective	**	9
115	115	115	Angiogram upper limb unilateral	**	10
150	150	150	Angiogram upper limb bilateral	**	11
300	300	300	Angioplasty iliac bilateral	**	12
400	400	400	Angioplasty iliac (kissing technique)	**	13
275	275	275	Angioplasty iliac unilateral	**	14
250	250	250	Angioplasty popliteal artery	**	15
300	300	300	Angioplasty renal artery bilateral	**	16
200	200	200	Angioplasty renal artery unilateral	**	17
300	300	300	Angioplasty subclavian	**	18
260	260	260	Angioplasty superficial femoral ante grade	**	19

210	210	210	Angioplasty superficial femoral cross over	**	20
230	230	230	Angioplasty below knee one artery	**	21
300	300	300	Angioplasty below knee two arteries	**	22
365	365	365	Angioplasty below knee three arteries	**	23
400	400	400	Trans pedal tibial angioplasty	**	24
300	300	300	Angioplasty vertebral	**	25
350	350	350	Arterial thrombolysis with 1 follow up	**	26
35	35	35	Nephrostogram	**	27
85	85	85	Percutaneous antegrade pyelogram	**	28
150	150	150	Percutaneous nephrostomy unilateral	**	29
200	200	200	Percutaneous ureteral stricture dilatation	**	30
165	165	165	DJ stent (antegrade)-percutaneous	**	31
200	200	200	DJ of transplant kidney	**	32
135	135	135	Cavernogram	**	33
350	350	350	Venous leak embolization	**	34
350	350	350	Pelvic congestion syndrome embolization	**	35
215	215	215	PCNL (radiology), add 50% for multiple access	**	36
285	285	285	Varicocele embolization	**	37
500	500	500	Prostatic artery embolization (new)	**	38
250	250	250	Uterine fibroid embolization	**	39
115	115	115	Esophageal dilatation	**	40

100	100	100	Percutaneous transhepatic cholangiogram (PTC)	**	41
150	150	150	PTC of transplanted liver	**	42
200	200	200	Biliary drainage	**	43
300	300	300	Biliary stent	**	44
170	170	170	Percutaneous cholecystectomy	**	45
300	300	300	Percutaneous intrahepatic, CBD, stone extraction	**	46
200	200	200	Percutaneous trans-hepatic endoluminal biliary biopsy	**	47
400	400	400	Percutaneous biliary stenting, ballooning of transplanted liver	**	48
370	370	370	Hepatic chemo-embolization	**	49
85	85	85	Pulmonary angiogram	**	50
200	200	200	Bronchial angiogram	**	51
450	450	450	Pulmonary embolization (AVM, AVF & aneurysm)	**	52
500	500	500	Bronchial artery embolization	**	53
550	550	550	Pulmonary thrombectomy, thrombolysis	**	54
340	340	340	Particles or liquid embolization single artery	**	55
390	390	390	Particles or liquid embolization multiple arteries	**	56
340	340	340	Emperic embolization	**	57
35	35	35	Sonogram & tubogram	**	58
85	85	85	Spleenoportogram	**	59
400	400	400	Stent iliac bilateral	**	60
375	375	375	Stent renal artery bilateral	**	61

250	250	250	Stent renal artery unilateral	**	62
300	300	300	Stent superficial crossover	**	63
300	300	300	Stent superficial femoral ante grade	**	64
570	570	570	Transjugular intrahepatic porto-systemic shunt (TIPS)	**	65
715	715	715	Transjugular intrahepatic porto-systemic shunt (TIPS), budd chiari	**	66
430	430	430	Portal vein recanalization	**	67
200	200	200	Transjugular liver biopsy	**	68
100	100	100	Tunneled central line insertion under fluoroscopy & US	**	69
200	200	200	AVF Plasty	**	70
300	300	300	Inf. Vena cava recanalization	**	71
400	400	400	Venous thrombolysis with 1 follow – up venogram	**	72
210	210	210	IVC (Inferior vena cava) filter	**	73
300	300	300	Vena cava stent	**	74
100	100	100	Venogram inferior vena cavogram	**	75
100	100	100	Venogram lower limb	**	76
470	470	470	Ilio- caval thrombectomy + thrombolysis	**	77
300	300	300	Varicose vein endovascular treatment, add 50% for other limb	**	78
100	100	100	Venogram superior vena cavogram	**	79
320	320	320	Vertebroplasty- one level, add 50% for each level	**	80
425	425	425	Kyphoplasty, add 50% for each level	**	81
200	200	200	Vertebral biopsy- one level	**	82
20	20	20	Perm catheter removal	**	83
100	100	100	Sclerotherapy fluoroscopy and U/S	**	84
450	450	450	Carotid stent	**	85

600	600	600	Intracranial stenting, angioplasty	**	86
650	650	650	Aneurysm coiling small	**	87
700	700	700	Aneurysm coiling Giant < 10 mm	**	88
700	700	700	Aneurysm coiling with remodeling (balloon, stent)	**	89
750	750	750	Aneurysm coiling with Y stenting	**	90
750	750	750	Aneurysm Flow Diverter Stent	**	91
800	800	800	Aneurys Flow diverter plus coiling	**	92
750	750	750	Brain AVM, Dural AV fistula embolization	**	93
250	250	250	Intracerebral spasmolysis by medications, special balloon	**	94
165	165	165	Balloon occlusion test	**	95
750	750	750	Endovascular treatment for acute stroke	**	96
450	450	450	External carotid artery embolization one vessel	**	97
600	600	600	External carotid artery embolization multiple vessels	**	98
300	300	300	Spinal angiogram	**	99
850	850	850	Spinal AVM, AV fistulas embolization	**	100
320	320	320	Uterine artery embolization	**	101
350	350	350	Pancreatic, adrenal, IPS blood sampling	**	102
200	200	200	Percutaneous gastrostomy	**	103
750	750	750	EVAR, TEVAR for aneurysm	**	104
750	750	750	EVAR, TEVAR for dissection, co-arcctation	**	105
900	900	900	EVAR, TEVAR plus chimney	**	106
1000	1000	1000	Branched EVAR. Fenestrated EVAR	**	107
750	750	750	EVAR for endoleak treatment	**	108

175	175	175	Fallopian tube recanalization FTR	**	109
60	60	60	Facet joint injection (one level) , add 50% 2 nd injection, 25% for 3 rd injection	**	110
120	120	120	Epidural injection under fluoroscopy, add 50% 2 nd injection, 25% for 3 rd injection	**	111
80	80	80	Sacroiliac joint injection, add 50% for 2 nd injection	**	112
150	150	150	Celiac block	**	113
150	150	150	Other nerve block	**	114
100	100	100	Percutaneous drainage , paracentesis, pleural tapping	**	115
125	125	125	True cut biopsy (liver, kidney and soft tissue)	**	116
150	150	150	Bone biopsy	**	117
175	175	175	Lung true cut biopsy	**	118
450	450	450	Radiofrequency ablation (for the session even if multiple lesions)	**	119
130	130	130	Percutaneous drainage of chest or abdominal collection, add 50% for 2 nd site	**	120
100	100	100	Cyst aspiration	**	121
100	100	100	FNA	**	122
130	130	130	Pancreatic FNA	**	123
100	100	100	Porta-cath	**	124
100	100	100	Non-tunneled central line	**	125
200	200	200	Radiofrequency pain management single add 50% for multiple	**	126
400	400	400	Pulmonary artery angioplasty	**	127
300	300	300	Trans lumbar permcath	**	128

260	260	260	IVC filter retrieval	**	129
300	300	300	Peripheral pseudo-aneurysm endovascular closure	**	130
170	170	170	GI stent (esophageal, small and large bowel)	**	131
150	150	150	Epiduroscopy pain management	**	132
			Spinal injections pain management		133
60	60	60	Single	**	
100	100	100	Double	**	
120	120	120	Multiple	**	

** الاجراءات جديدة

أجور الطب النووي (Nuclear)

JOD 2026	JOD 2025	JOD 2024	Procedure	*	No 2024
			BONE IMAGING		
150	150	150	Whole Body Bone Scan	**	1
160	160	160	3-Phase Bone Scan	**	2
170	170	170	SPECT Bone Scan	**	3
170	170	170	Bone Marrow Scan	**	4
			ENDOCRINE IMAGING		
70	70	70	Thyroid Scan and Uptake(Tc99m or Iodine)	**	5
200	200	200	Iodine 131 Whole Body Scan	**	6
400	400	400	Parathyroid Scan (Planner +SPECT)	**	7
600	600	600	Adrenal I 131- MIBG Scan	**	8
1200	1200	1200	Adrenal I 123- MIBG Scan	**	9
			GENITOURINARY SYSTEM		
140	140	140	DTPA Diuretic Dynamic Renal Scan	**	10
200	200	200	MAG3 Diuretic Dynamic Renal Scan	**	11
200	200	200	Kidney Transplant Scan	**	12
140	140	140	DMSA Static Renal Scan	**	13
85	85	85	Testicular Scan (Day)	**	14
130	130	130	Testicular Scan (night)	**	15
200	200	200	Direct Cystogram	**	16
200	200	200	Indirect Cystogram / Direct Cystogram	**	17
			GASTROINTESTINAL IMAGING		
150	150	150	Liver Spleen Scan (Sulphur Colloid)	**	18
200	200	200	Liver Hemangioma Scan (Labelled RBCs)	**	19

200	200	200	Hepatobiliary Scan (HIDA)	**	20
200	200	200	Hepatobiliary Scan (HIDA)GB EF	**	21
200	200	200	G. I. Bleeding	**	22
85	85	85	Meckle's Diverticulum Scan	**	23
150	150	150	Gastric Emptying (Liquid Phase)	**	24
150	150	150	gastric Emptying (Solid Phase)	**	25
			CARDIAC IMAGING		
200	200	200	Multigated Blood pool imaging (MUGA)Scan	**	26
400	400	400	Gated SPECT myocardial perfusion TI or setamibi Sestamibi	**	27
400	400	400	Myocardial perfusion rest & stress with TI or sestamibi	**	28
400	400	400	Stress Rest Myocardial Perfusion Scan (Treadmil)	**	29
400	400	400	Adenosine Stress Rest Myocardial Perfusion Scan	**	30
600	600	600	Limited Cardiac FDG PET CT scan [Viability]	**	31
850	850	850	Cardiac Viability (FDG)+Tc MIBI Stress+Rest Perfusion Scan	**	32
170	170	170	First Pass Imaging	**	33
170	170	170	Shunt Imaging – Quantification	**	34
140	140	140	Radionuclide Venography	**	35
			PULMONARY IMAGING		
180	180	180	Perfusion Lung Scan	**	36
300	300	300	Ventilation– Perfusion VQ Lung Scan	**	37
430	430	430	Gallium 67 Scan	**	38

400	400	400	WBC Labelled Scan	**	39
850	850	850	Whole Body FDG PET CT scan	**	40
950	950	950	Whole Body Ga 68 DOTATOC PET CT scan	**	41
950	950	950	Whole Body Ga 68 PSMA PET CT SCAN	**	42
			BRAIN IMAGING		
140	140	140	Brain Imaging (flow)	**	43
300	300	300	Brain Perfusion SPECT	**	44
650	650	650	Limited Brain FDG PET CT scan	**	45
			MISCELLANEOUS		
85	85	85	Salivary Glands Scan	**	46
85	85	85	Lacrimal Ducts Scan	**	47
200	200	200	Lymphoscintigraphy	**	48
200	200	200	Sentinel Lymphnode Scintigraphy	**	49
170	170	170	Whole Body Lutetium 177 Scan	**	50
50	50	50	Bone Densitometry DXA Scan AP Spine	**	51
60	60	60	Bone Densitometry DXA Scan AP Spine+ Hips	**	52
90	90	90	Densitometry Lateral Spine	**	53
100	100	100	Bone Densitometry and Total Body Fat/Lean Assessment	**	54
80	80	80	Bone Densitometry Spine +Hips + Forearm	**	55
80	80	80	Bone Densitometry Spine+ Hips + TBS	**	56
			THERAPEUTIC PROCEDURES		
2200	2200	2200	Samarium Treatment 2 GB	**	57
2400	2400	2400	Samarium Treatment 2.5 GB	**	58

2600	2600	2600	Samarium Treatment 3 GB	**	59
2800	2800	2800	Samarium Treatment 3.5 GB	**	60
2900	2900	2900	Samarium Treatment 4 GB	**	61
3000	3000	3000	Strontium (METASTRON)	**	62
3200	3200	3200	MIBG Treatment 100 mCi	**	63
3900	3900	3900	MIBG Treatment 200 mCi	**	64
3280	3280	3280	Lutitium 177 Treatment (100 mCi)	**	65
3625	3625	3625	Lutitium 177 Treatment (150 mCi)	**	66
4500	4500	4500	Lutitium 177 Treatment (200 mCi)	**	67
1800	1800	1800	Y90 Radiation Synovectomy / per joint	**	68
250	250	250	Iodine 131 (10-25 mCi)	**	69
350	350	350	Iodine 131 (26-49 mCi)	**	70
490	490	490	Iodine 131 (50-99mCi)	**	71
650	650	650	Iodine 131 (100-200mCi)	**	72

الجريدة الرسمية

SCANS AND PROCEDURES TO BE ADDED					
400	400	400	Tc 99m Labelled WBC Scan	**	73
380	380	380	Tc 99m PSMA Scan	**	74
200	200	200	PYP Cardiac Scan (Planner + SPECT)	**	75
90	90	90	Hybrid SPECT /CT scan [will ADD JD to the price of any scan]	**	76

أتعاب الطبيب للتقرير أو الإجراء و هي محسوبة كنسبة من سعر الفحص (حسب القائمة) و مشمولة منه
(من سعر الفحص)

DOCTOR's FEES <10 years experience 15% of the scan cost

DOCTOR's FEES 10–20 years experience 20% of the scan cost

DOCTOR's FEES > 20 years' experience 25% of the scan cost

اعطاء تقرير و رأي ثاني لصور خارجية (Reporting Opinion 2nd)

20% if the scan cost is < 500JD

15% if the scan cost is > 500 JD

الاجراءات جديدة **

أجور خدمات التخدير والعناية المركزة ومعالجة الألم الحاد

تعريف التخدير: هو العلم الذي يختص بممارسة طبية من أهم أهدافها ما يلي:

١. القيام بأي إجراء من شأنه إعفاء المريض من الشعور بالألم أو الضيق النفسي سواء كانت مصاحبة للجراحة أو الولادة أو أثناء المداخلات الطبية الأخرى.
٢. دعم وظائف الحياة الأساسية سواء كانت ناتجة عن تدخلات جراحية أو تخديرية أو غيرها.
٣. معالجة الألم (الألم الحاد و الألم المزمن).
٤. القيام بإجراءات المعالجة التنفسية.
٥. القيام بإجراءات الإنعاش القلبي والرئوي.
٦. المعالجة السريرية لحالات فقدان التوازن للأملاح والسوائل وعملية الاستقلاب في الجسم.

أيما وردت كلمة تخدير فهي تعني التخدير العام أو التخدير النصفى أو الموضعي أو المركبات والمهدئات

كيفية احتساب الأجور

تحتسب أجور التخدير باحتساب مجموع قيم مختلفة تعتمد على نوعية الخدمة التي يقدمها اختصاصي التخدير وحاجة المريض. وهذه القيم ممثلة بعدد النقاط المتعارف عليها في الأجور الطبية أو بنسبة مئوية من أجور الجراح.

(١) القيمة الأساسية (عملية التخدير الأساسية Basic Value):

وهي القيمة التي تحتسب لمعظم الإجراءات، وتمثل قيمة الخدمات التي يقدمها طبيب التخدير للمريض وتشمل إعطاء السوائل او الدم وأمور مراقبة الوظائف الأساسية للمريض أو أية أعمال أخرى أثناء العمل الجراحي، كذلك تشمل زيارة المريض وتقييم حالته قبل العملية ومراقبته حتى خروجه من الإنعاش بشكل عام.

- ❖ في حالة تعدد الإجراءات الجراحية لنفس المريض فإنها تحسب لمجموع الإجراءات.
- ❖ إذا استدعت حالة المريض لتواجد أكثر من طبيب تخدير فيجب أن يتم الاتفاق مسبقاً مع المريض والجراح ويحسب لكل اختصاصي أجرة.
- ❖ إذا استدعت حالة المريض أكثر من جراح فيحسب لطبيب التخدير أجرة من كل جراح اشترك في العملية.

(٢) الحد الأدنى لأي إجراء تخديري أثناء النهار وخلال ساعات الدوام الرسمي (٢٥ نقطة).

❖ الحد الأدنى لأي إجراء تخديري بعد ساعات الدوام الرسمي (٣٥ نقطة).

❖ الحد الأدنى لعمليات تنظيف القصبات الهوائية ونزيف مابعد عملية اللوز هو (٤٠ نقطة) على الأقل او نصف اجور الجراح.

(٣) في الحالات التي تستدعي وجود طبيب تخدير (Standby) تحسب كامل قيمة أجور التخدير على العملية او الإجراء .

(٤) القيمة الإضافية للحالة الصحية العامة للمريض: ويؤخذ معيار الجمعية الأمريكية لأطباء التخدير (ASA) كما يلي:

الرقم	الحالة المرضية	قيمة النقاط
١	ASAI	٢٥% من أجور الجراح أو من عدد نقاط الإجراء الجراحي أيهما أكثر
٢	ASAI	٣٠% من أجور الجراح أو من عدد نقاط الإجراء الجراحي أيهما أكثر
٣	ASAIII أو أعلى	٣٥% من أجور الجراح أو من عدد نقاط الإجراء الجراحي أيهما أكثر

(٥) قيمة الوقت (Time Unit Value):

تصبح نسبة الإحتساب ٣٥% من أجور الجراح او الطبيب للإجراءات او للعمليات التي تزيد مدتها عن ساعتين من لحظة بدء الإجراء او بدء الجراح في العملية.

(٦) قيمة العمر:

الإجراءات للمرضى في الحدود القصوى للعمر (تحت عمر سنتين وأكثر من ٦٥ سنة): يحسب ٣٥% من أجور الجراح أو من نقاط الإجراء الجراحي.

(٧) أجور التخدير:

❖ تضم زيارة المريض قبل العملية وإجراء التخدير اللازم وزيادته بعد العملية.

- ❖ الاستشارة في الطابق دون إجراء عملية تحسب منفصلة.
- ❖ أجره عيادة التخدير لمرضى الحالات اليومية (للمرضى غير المنومين) تعادل أجره الكشفية للاختصاصيين حسب التسعيرة المعتمدة.
- ❖ الإجراءات التي تعمل من قبل طبيب التخدير في قسم العمليات بمعزل عن أجور التخدير الخاصة بالعملية وذلك حسب التسعيرة المعتمدة مثل: Epidural, CVP, Arterial line, PCA أو ما شابه من تلك الإجراءات.
- ❖ جميع العمليات التي تجري بعد ساعات الدوام الرسمي وأيام العطل الرسمية تحسب على الحد الأعلى للتسعيرة.

Points 2026	Points 2025	Points 2024	الاجراء			No 2024
32	28	24	الحد الأدنى لأي إجراء تخديري أثناء النهار (الساعة ٨٠٠ - ٢٠٠٠) ٢٠	قيمة العمر	*	1
48	42	36	الحد الأدنى لأي إجراء تخديري في الليل (الساعة ٢٠٠٠ - ٨٠٠) ٣٠ نقطة	قيمة العمر	*	2

Points 2026	Points 2025	Points 2024	الاجراء		*	No 2024
24	21	18	-الإستشارة الطبية نهاراً الساعة ٨٠٠-٢٠٠٠		*	3
40	35	30	-الإستشارة الطبية ليلاً الساعة ٨٠٠-٢٠٠٠		*	4
48	42	36	-وضع المريض على جهاز التنفس الإصطناعي		*	5
40	35	30	-وضع قسطرة الضغط الوريدي المركزي (CVP)		*	6
24	21	18	-وضع قسطرة الضغط الشرياني (Arterial Line)		*	7

الجريدة الرسمية

16	14	12	-وضع قسطرة وريدية للأوردة الصعبة في الأقسام (I.V. Cannulation)	*	8
24	21	18	-إدخال أنبوب القصبة الهوائية (Endotracheal Intubation)	*	9
32	28	24	-إنعاش القلب والرئة بعد الولادة	*	10
64	56	48	-إنعاش القلب والرئة نهاراً الساعة ٨٠٠-٢٠٠٠	*	11
80	70	60	-إنعاش القلب والرئة ليلاً الساعة ٨٠٠-٢٠٠٠	*	12
52.8	46.2	39.6	-نقل المريض داخل المحافظة	*	13
160	140	120	-نقل المريض خارج المحافظة	*	14
240	210	180	-نقل المريض خارج الأردن والعودة في نفس اليوم	*	15
يتفق عليه بين الطرفين			-نقل المريض خارج الأردن في أكثر من يوم واحد	*	16
100	100	100	Tracheostomy (Percutaneous)	**	17
8	7	6	Transcutaneous Nerve Stimulation	*	18
11.2	9.8	8.4	Acupuncture Therapy with Needles or Laser- Per Session	*	19
16	14	12	Nerve Block	*	20
48	42	36	Facet Joint Injection under Fluoroscopy Control (تشمل أجور التخدير)	*	21
			Epidural Block		
32	28	24	A- Single Shot	*	22
40	35	30	B- With Catheter (المريض مع متابعة)	*	23
24	21	18	Intrathecal Injection	*	24
			Sympathetic Block (under Fluoroscopy)		

48	42	36	A- Stellate Ganglion Block	*	25
			B- Coeliac Block	*	26
48	42	36	1. Diagnostic	*	27
80	70	60	2. Permanent	*	28
			C- Lumbar	*	29
48	42	36	1. Diagnostic	*	30
80	70	60	2. Permanent	*	31
96	84	72	Radiofrequency Therapy for Gasserian Ganglion (under Fluoroscopy)	*	32
32	28	24	Cryotherapy	*	33
11.2	9.8	8.4	Intraarticular and or Soft Tissue Injection	*	34
16	14	12	Biofeedback Therapy	*	35
160	140	120	Implant Reservoir (BAR) (شاملة أجور الجراح)	*	36
16	14	12	Patient Control Analgesia (PCA)	*	37
11.2	9.8	8.4	Follow up (for PCA)	*	38
160	140	120	Interventional Technique- Epidurolysis (under Fluoroscopy)	*	39

* الاجراءات المذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

تسعييرة إجراءات علاج الألم (Management Pain)

في حال وجود أكثر من إجراء ، يتم احتساب أجر الإجراء الأعلى حسب المرفق و احتساب نصف أجر الإجراءات الأخرى حسب تعليمات النقابة.

Points 2026	Points 2025	Points 2024	Procedure		No 2024
8	7	6	Transcutaneous Nerve Stimulation	*	1
11.2	9.8	8.4	Acupuncture Therapy with Needles or Laser- Per Session	*	2
16	14	12	Nerve Block	*	3
48	42	36	Facet Joint Injection under Fluoroscopy Control (تشمل أجور التخدير)	*	4
			Epidural Block		
32	28	24	A- Single Shot	*	٥
40	35	30	B- With Catheter (مع متابعة المريض)	*	٦
24	21	18	Intrathecal Injection		
			Sympathetic Block (under Fluoroscopy)		
48	42	36	A- Stellate Ganglion Block		
			B- Coeliac Block		
48	42	36	1. Diagnostic	*	٧
80	70	60	2. Permanent		
			C- Lumbar		
48	42	36	1. Diagnostic		
80	70	60	2. Permanent		
96	84	72	Radiofrequency Therapy for Gasserian Ganglion (under Fluoroscopy)	*	٨
32	28	24	Cryotherapy	*	٩
11.2	9.8	8.4	Intraarticular and or Soft Tissue Injection	*	١٠
160	140	120	Implant Reservoir (BAR) (شاملة أجور الجراح)	*	١١
16	14	12	Patient Control Analgesia (PCA)	*	١٢

11.2	9.8	8.4	Follow up (for PCA)	*	١٣
160	140	120	Interventional Technique– Epidurolysis (under Fluoroscopy)	*	١٤
15	15	15	Transcutaneous nerve stimulation under US	**	١٥
20	20	20	Acupuncture therapy with needles or laser – Per session under US	**	١٦
50	50	50	Nerve block by US and radiofrequency	**	١٧
55	55	55	Facet joint injection under fluoroscopy +RF (lumbar and thoracic)	**	١٨
60	60	60	Facet joint injection under fluoroscopy +RF (cervical)	**	١٩
60	60	60	Radiofrequency for each nerve root	**	٢٠
30	30	30	Intra–articular and or soft tissue injection under imaging	**	٢١
			Spinal Cord Stimulation :	**	٢٢
150	150	150	a. Diagnostic	**	٢٣
200	200	200	b. Permanent	**	٢٤
40	40	40	Biofeedback therapy , group session	**	٢٥
60	60	60	Cryotherapy under US	**	٢٦
			Disc Neuromodulation		
200	200	200	a. – Cervical	**	٢٧
150	150	150	b. Lumbar	**	
150	150	150	Epiduroscopy	**	٢٨
80	80	80	Transforaminal nerve root injection under fluoroscopy with Radiofrequency (lumbar or Thoracic) for each	**	٢٩
90	90	90	Transforaminal nerve root steroidal injection under fluoroscopy with Radiofrequency (Cervical) for each	**	٣٠
			Epidural block		
20	20	20	a. Singl shot intralaminar		٣١
50	50	50	b. مع متابعة المريض with catheter		

90	90	90	c. Cervical with fluoroscopy control.	**	
80	80	80	d. Sacral or thoracic with fluoroscopy control.	**	
60	60	60	Intrathecal injection for pain management under imaging	**	٣٢
			Sympathetic block		
100	100	100	a. Stellate ganglion block under fluoroscopy and US	**	
150	150	150	b. Coeliac block under fluoroscopy and US Permanent preceded by testing	**	٣٣
120	120	120	c. Lumbar under fluoroscopy and US Permanent preceded by testing	**	
100	100	100	d. Superior hypogastric block under fluoroscopy and US	**	
100	100	100	e. Impar block under fluoroscopy or US	**	
80	80	80	Infrapatellar Saphenouse or Genicular nerve RF for each including medication,	**	٣٤
80	80	80	Ketamine infusion	**	٣٥
20	20	20	Botulinum toxin Type A for Migraine	**	٣٦
10	10	10	Ultrasound guided Botox for spastic muscle (spasticity) (for one muscle)	**	٣٧
15	15	15	Ultrasound guided trigger point injection using		٣٨
			a. Botox لا تشمل سعر المادة	**	
			b. Steroid تشمل سعر المادة	**	
15	15	15	Ultrasound guided myofascial plane release	**	٣٩
55	55	55	Ultrasound guided or x- ray guided plane block (erecto spinae plane, quadratus lumborum plane, transversus abdominalis, PEC 1&2, serratus plane	**	٤٠
15	15	15	Ultrasound guided partial tear tendon injection	**	٤١

15	15	15	Ultrasound guided calcific tendinitis lysis	**	٤٢
10	10	10	Ultrasound guided ligament injection	**	٤٣
10	10	10	Ultrasound guided muscle injection	**	٤٤
65	65	65	Ultrasound guided + Fluoroscopy guided C -1 facet injection	**	٤٥
65	65	65	Ultrasound guided + fluoroscopy guided C1-2 facet injection	**	٤٦
30	30	30	Ultrasound guided nerve adhesolysis for postoperative nerve entrapment	**	٤٧
100	100	100	Fluoroscopic guided splanchnic plexus neurolysis +- radio frequency ablation	**	٤٨
55	55	55	Ultrasound guided or under fluoroscopy piriformis injection	**	٤٩
15	15	15	Peripheral Nerve Stimulation	**	٥٠
50	50	50	Dorsal root ganglion stimulation cervical	**	٥١
40	40	40	Dorsal root ganglion stimulation thoracic and Lumbar	**	٥٢
50	50	50	Biacuplasty	**	٥٣
120	120	120	Per cutaneous balloon decompression	**	٥٤
40	40	40	Cranial nerve stimulation	**	٥٥
60	60	60	Epidural radio frequency	**	٥٦
55	55	55	Ultrasound guided C2 dorsal root ganglion (DRG)	**	٥٧
80	80	80	Fluoroscopy and ultrasound guided sphenopalatine ganglion (SPG) block	**	٥٨

* الاجراءات المذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

الأمراض الجلدية والتناسلية (Dermatology & Venereology)

points 2026	points 2025	points 2024	Procedures	*	No 2024
<u>الكي بالنيتروجين المسال:</u>					
10	10	10	- أقل من خمس مواقع	**	1
13	13	13	- من (٥ - ١٠) مواقع	**	
17	17	17	- أكثر من (١٠) مواقع	**	
<u>الكي الكهربائي</u>					
13	13	13	- أقل من خمس مواقع	**	2
17	17	17	- من (٥ - ١٠) مواقع	**	
25	25	25	- أكثر من (١٠) مواقع	**	
10	10	10	المعالجة الكيماوية لكل جلسة / (TCA / Phenol)	**	3
<u>المعالجة الضوئية بالأشعة فوق بنفسجية (لكل جلسة/الكبيته):</u>					
7	7	7	Narrowband U.V.B -	**	4
8	8	8	P.U.V.A / Hand-foot / U.V.A-	**	
10	10	10	- PUVA Bath	**	
12	12	12	- Light Ximer	**	
<u>Sclerotherapy</u>					
25	25	25	- منطقة صغيرة	**	5
40	40	40	- منطقة متوسطة	**	
65	65	65	- منطقة كبيرة	**	
13	13	13	حقن الجلد العلاجي (Intralesional)	**	6
13	13	13	حقن ابر الجلد البيولوجية	**	7
13	13	13	المعالجة بالديرموجيت	**	8
/ 40 للكت الجاهز / أو ٢ / (لكل مادة تحسس)			تحسس النقعة (Patch Test) #	**	9

7	7	7	فحص مجهري لعينة جلدية	**	10	
خزعة الجلد التشخيصية (بدون أجور فحص الأنسجة):						
16	16	16	- Biopsy Punch	**	11	
25	25	25	- Biopsy Incisional	**		
32	32	32	- Biopsy Excisional	**		
50	50	50	* - Biopsy Nail	**		
التقشير الكيميائي:						
15	15	15	١- السطحي	**	12	
25	25	25	٢- المتوسط	**		
30	30	30	٣- العميق	**		
جراحة الجلد (تحت التخدير الموضعي):						
50	50	50	١) إزالة ورم جلدي حميدي (شامة/كيس دهني أو شعري)	**	13	
70	70	70	٢) إزالة ورم جلدي خبيث بدون إجراء ترميم	**		
حسب تسعيرة جراحة التجميل		٣) إزالة ورم جلدي خبيث مع إعادة الترميم باستعمال سديلة (flap) أو ترقيع (Graft) شاملة الفحوصات المخبرية خلال العملية (Frozen) والنتيجة المخبرية النهائية (Histopathology)*		**		
تطبق تسعيرة جراحة التجميل		٤) حقن الدهون الذاتية LipoFiller		**		
٥) شد الجفون غير الجراحي (العلاج بطاقة البلازما) : Non-Surgical Blepharoplasty						
50	50	50	- الجفون العلوية (للجهتين)	**		
50	50	50	- الجفون السفلية (للجهتين)	**		
٦) زراعة الشعر						
130	130	130	- منطقة محدودة أقل من ٢ ولغاية ١٠ سم	**		
300	300	300	- من ١٥٠٠-٣٠٠٠ وحدة بوصيلة	**		
500	500	500	- من ٣٠٠٠-٥٠٠٠ وحدة بوصيلة	**		

			الإجراء التجميلي التداخلي الطبي (أجور الطبيب بدون تكلفة المواد المستخدمة):		
25	25	25	١. حقن بلازما الدم الغنية بالصفائح	**	14
20	20	20	٢. حقن الميزوثيرابي	**	
			٣) حقن البوتكس (التجميلي + العلاجي):		
2	2	2	- Abobotulinum toxin A / لكل عشر (١٠) وحدات	**	
6	6	6	- Onabotulinum toxin A / لكل عشر (١٠) وحدات	**	
30	30	30	٤) حقن الحشوات المائية (Fillers) / لكل حقنة	**	
			٥) شد البشرة باستخدام الخيوط ((Threading		
3	3	3	PDO - (أجور الطبيب لكل خيط)	**	
13	13	13	COG - (أجور الطبيب لكل خيط)	**	
			٦) تحفيز انتاج الكولاجين بالابر الدقيقة Collagen Induction Therapy by Microneedling		
20	20	20	- منطقة صغيرة	**	
27	27	27	- منطقة متوسطة	**	
40	40	40	- منطقة كبيرة	**	
			الليزر		
			١- الليزر لإزالة الشعر غير المرغوب فيه (يحدد السعر حسب المنطة المراد علاجها ووزن الجسم المتوسط (-٦٠ / +٢٠ كغم)		
10	10	10	- الوجه	**	
8	8	8	- تحت الإبطن	**	
13	13	13	- منطقة العانة	**	
17	17	17	- الأطراف العلوية	**	
27	27	27	- الأطراف السفلية	**	
70	70	70	- Full body	**	
33	33	33	- الظهر أو البطن	**	

3	3	3	Dye Laser -2 Pulse (لكل عشر (١٠) نبضات (Pulses))	**	16
٣- QS-Laser حسب المساحة المعالجة					
17	17	17	- أقل من ٢٠ cm ²	**	
28	28	28	- من ٢٠ - ١٠٠ cm ²	**	
50	50	50	- أكثر من ١٠٠	**	
17	17	17	- التقشير الكربوني	**	
٤- لمعالجة آثار الحروق والندب وآثار حب الشباب والتليف الجلدي وشيخوخة البشرة:					
25	25	25	- منطقة صغيرة (١٠ cm x10)	**	
40	40	40	- منطقة متوسطة	**	
80	80	80	- الوجه كاملاً	**	
الأجهزة المعتمدة على مصادر الطاقة (Energy based devices):					
7	7	7	- Ultherapy (لكل عشرة (١٠) خطوط)	**	
3	3	3	- HIFU (لكل عشرين (٢٠) خط)	**	
200	200	200	- Microwave treatment hyperhidrosi for axillary	**	
40	40	40	- Fractional Radiofrequency (RF)	**	
80	80	80	- Cryolipolysis (لكل قبضة)	**	
30	30	30	- Plasma tightening (لكل جفن علوي أو سفلي)	**	
6	6	6	- Iontophoresis (لكل جلسة)	**	
8	8	8	- Electrolysis	**	
20	20	20	- Carboxy	**	

أجور أمراض الأطفال Pediatrics

POINT 2026	POINT 2025	POINT 2024	Procedure (الإجراء)		NO 2024
15	15	15	حضور عملية الولادة بدون فحص روتيني	**	1
15	15	15	فحص الوليد الروتيني بقسم المواليد	**	2
19.2	16.8	14.4	بزل النخاع الشوكي	*	3
35.2	30.8	26.4	عملية تغيير الدم بما فيها القسطرة	*	4
15	15	15	انبئة الرغامي	**	5
15	15	15	الانعاش	**	6
14.4	12.6	10.8	الإشراف على مرضى العناية المركزة للمواليد والاطفال في اليوم الواحد	*	7
16	14	12	الإشراف على المواليد والأطفال مع وجود تنفس اصطناعي	*	8
16	14	12	قسطرة السرة الوريدي أو الشرياني	*	9
24	21	18	الغسيل البروتيني الحاد/ لمرّة واحدة	*	10
16	14	12	الغسيل البروتيني المزمن/ لكل مرّة	*	11
27.2	23.8	20.4	غسيل الدم الحاد	*	12
24	21	18	غسيل الدم المزمن/ لكل مرّة	*	13
56	49	42	خزعة الكلية (كلى اطفال)	*	14
16	14	12	الإشراف على زرع الكلية في اليوم الواحد	*	15
32	28	24	خزعة العضلة by Ped. Neurology	*	16
32	28	24	بزل النخاع الشوكي مع حقن ادوية في السائل الشوكي في المرّة الواحدة Oncology	*	17
24	21	18	سحب نخاع العظم Oncology ويضاف (٧)نقاط لخزعة العظم	*	18
19.2	16.8	14.4	العلاج الكيماوي للسرطان في اليوم لدواء واحد Oncology	*	19
32	28	24	العلاج الكيماوي للسرطان في اليوم لعدة ادوية Oncology	*	20
48	42	36	العلاج الكيماوي للسرطان لدورة كاملة	*	21
20	20	20	اختبار الحساسية للاطفال Prick Test كما وردت في اجور الحساسية والمناعة# Immunologist	**	22

20	20	20	اختبار الحساسية للاطفال Patch Test كما وردت في اجور الحساسية والمناعة# Immunologist	**	23
16	14	12	تنبيه الغدد بالحث	*	24
16	14	12	فحص حرمان الماء	*	25
32	28	24	خزعة الأمعاء الدقيقة	*	26
9.6	8.4	7.2	بزل المثانية البولية	*	27
8	7	6	تخطيط التنفس / فحص كفاءة الرئة Respiratory	*	28
16	14	12	بزل الجنب	*	29
4.8	4.2	3.6	معالجة تنفسية في العيادة (يضاف ثمن الادوية)	*	30
19.2	16.8	14.4	قياس حموضة المريء والمعدة لمدة (٢٤) ساعة (اجرة طبيب الجهاز الهضمي)	*	31
16	14	12	قياس الضغط داخل المعدة والمريء / المستقيم والشرح (اجرة طبيب الجهاز الهضمي)	*	32
30	30	30	قسطرة مركزية عن طريق وريد فرعي (PICC)	**	33
30	30	30	بزل الغشاء البلوري للرئة بواسطة (Chest tube)	**	34
45	45	45	Upper GI Endoscopyتنظير علوي للجهاز الهضمي	**	35
70	70	70	Lower GI Endoscopyتنظير سفلي للجهاز الهضمي	**	36
115	115	115	Upper & Lower GI Endoscopyتنظير علوي وسفلي للجهاز الهضمي	**	37
15	15	15	اعطاء Surfactant (مادة اكتمال الرئة)	**	38
5	5	5	Umbilical Granuloma ورم حبيبي للسرة	**	39
20	20	20	Hypothermia - Therapeutic خفض حرارة الجسم العلاجي	**	40
10	10	10	Tongue tie release فك اللسان المربوط	**	41

* الاجراءات المذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

الامراض الداخلية

POINT 2026	POINT 2025	POINT 2024	Procedure (الإجراء)		No 2024
8	7	6	تخطيط القلب في العيادة	*	1
12.8	11.2	9.6	تخطيط القلب في المنزل	*	2
12.8	11.2	9.6	بزل نخاع العظام	*	3
24	21	18	بزل نخاع العظم مع خزعة	*	4
24	21	18	خزعة الكبد Liver Biopsy	*	5
8	7	6	خزعة الغدة الدرقية	*	6
40	35	30	خزعة الكلية Kidny Biopsy	*	7
40	35	30	تنظير المرئ والمعدة والإثني عشر	*	8
80	70	60	أ- تنظير القنوات المرارية والبنكرياس	*	9
112	98	84	ب- تنظير القنوات المرارية والبنكرياس مع إستئصال حصى القنوات المرارية	*	
64	56	48	تنظير القولون كامل	*	10
24	21	18	تنظير السين الحرقوفي Sigmoid	*	11
16	14	12	بزل البطن Ascitis	*	12
16	14	12	فحص تنبيه الغدد بالحث	*	13
			فحوصات الحساسية لكل مادة نقطة واحدة لاختصاصي الحساسية ونصف نقطة لغيره	*	14
16	14	12	التصوير بالأمواف الفوق صوتية مع تقرير مكتوب	*	15
			تنظير الشرج يعتبر جزءاً من ضمن الكشفية أو العملية	*	16
17	17	17	إشراف عناية حثية (ICU)	**	17

17	17	17	إستشارة طوارئ	**	18
17	17	17	زيارة منزلية نهاري	**	19
22	22	22	زيارة منزلية ليلاً بعد الثامنة مساءً	**	20
كما ورد في المقدمة لكافة التخصصات			الإشراف الطبي في المستشفى	**	21
1	1	1	حقنة بالعضل	**	22
3	3	3	Spirometry (PEF) Peak expiratory flow قياس ذروة تدفق هواء الزفير	**	23
4	4	4	Nebulizer المعالجة التنفسية بأستعمال التبخيرات العلاجية مع ثمن الادوية	**	24
7	7	7	إدخال انبوب معدي عبر الانف - (NJ) للحالات الطارئة فقط	**	25
8	8	8	Fecal disimpaction إزالة انحشار البراز	**	26
كشفية + التكلفة			إعطاء المطعوم (Vaccination)	**	27
5	5	5	الفحص السريري لغايات التوظيف	**	28

* الاجراءات مذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

أمراض القلب (Cardiology)

Points 2026	Points 2025	Points 2024	Procedure (الإجراء)		No 2024
6	6	6	12 lead ECG	**	1
10	10	10	ECG at home equipment	**	2
10	10	10	Signal Averaged ECG	**	3
18	18	18	Vascular Doppler Doctor's fees	**	4
25	25	25	Echodoppler doctor's fees	**	5
25	25	25	Fetal Echodoppler doctor's fees	**	6
40	40	40	Dobutamine stress Echo doctor's fees	**	7
30	30	30	Supervision of thrombolytic therapy	**	8
40	40	40	Transesophageal Echodoppler doctor's fees	**	9
50	50	50	Intraoperative Transesophageal Echodoppler doctor's fees	**	10
30	30	30	Treadmill stress test doctor's fees	**	11
12	12	12	24 hours Holter Monitor doctor's fees	**	12
10	10	10	24 hours Holter Monitor equipment fees	**	13
8	8	8	24 hour BP monitoring Equipment fees	**	14
6	6	6	24 hour BP monitoring Doctor's fee	**	15
250	250	250	Cardiologist's اشرف عملية قلب مفتوح بالغين fees	**	16
250	250	250	Pediatric اشرف عملية قلب مفتوح اطفال cardiologist's fees	**	17

25	25	25	Radio isotope stress test Doctor's fees	**	18
40	40	40	Pericardiocentesis	**	19
30	30	30	Electrical cardioversion	**	20
30	30	30	Insertion of Swan Ganz catheter	**	21
30	30	30	Insertion of central line	**	22
80	80	80	Insertion of Intra Aortic balloon	**	23
50	50	50	Temporary pacemaker insertion	**	24
200	200	200	Single chamber permanent pacemaker implant	**	25
250	250	250	Dual chamber permanent pacemaker implant	**	26
200	200	200	Replacement of pacemaker or ICD or CRT generator box in the cath lab	**	27
250	250	250	Single chamber Implantable Cardioverter Defibrillator device implant	**	28
275	275	275	Dual chamber Implantable Cardioverter Defibrillator device implant	**	29
350	350	350	Cardiac resynchronization (CRT) Pacemaker implant	**	30
350	350	350	Cardiac resynchronization Defibrillator (CRT-ICD) Pacemaker implant	**	31
200	200	200	Baseline electrophysiological study (EPS)	**	32
500	500	500	Electrophysiological study and ablation	**	33
600	600	600	Atrial fibrillation ablation	**	34

10	10	10	Single chamber pacemaker programming	**	35
15	15	15	Dual chamber pacemaker programming	**	36
18	18	18	CRT pacemaker programming	**	37
18	18	18	ICD device programming	**	38
25	25	25	Head up Tilt Table Test	**	39
80	80	80	Right heart catheterization	**	40
80	80	80	Coronary angiography	**	41
110	110	110	Right heart cath and coronary angiography	**	42
120	120	120	Right and left heart cath Pediatric	**	43
90	90	90	Coronary and graft angiography	**	44
10	10	10	Left ventricle angiography added to coronary angiography	**	45
30	30	30	Bilateral Carotid angiography	**	46
15	15	15	Aortogram added to basic procedure	**	47
15	15	15	Renal angiogram added to basic procedure	**	48
50	50	50	Renal angiogram as sole procedure	**	49
15	15	15	Peripheral angiogram added to basic procedure	**	50
50	50	50	Peripheral angiogram as sole procedure	**	51
50	50	50	Endomyocardial biopsy	**	52
30	30	30	Cardiac fluoroscopy	**	53
200	200	200	Balloon angioplasty single vessel (PTCA)	**	54

250	250	250	Balloon angioplasty two or more vessels (PTCA)	**	55
200	200	200	Direct Coronary stenting single vessel (one or more stents)	**	56
300	300	300	Direct Coronary stenting two or more vessels	**	57
300	300	300	PTCA + Stenting single vessel	**	58
350	350	350	PTCA + Stenting multi vessels	**	59
200	200	200	Rotablation of single vessel	**	60
200	200	200	Peripheral artery balloon angioplasty and or stenting	**	61
200	200	200	Renal artery angioplasty and or stenting	**	62
300	300	300	Balloon Mitral Valvotomy (BMV)	**	63
250	250	250	Carotid or Vertebral artery stenting	**	64
200	200	200	Balloon Tricuspid or Pulmonary Valvotomy	**	65
200	200	200	Balloon Aortic Valvotomy	**	66
250	250	250	Coarctation balloon angioplasty or stenting	**	67
200	200	200	PDA device closure	**	68
300	300	300	Transcatheter ASD closure	**	69
150	150	150	Balloon Atrial Septostomy	**	70
200	200	200	Pulmonary artery stenting	**	71
300	300	300	Transcatheter VSD closure	**	72
250	250	250	Transcatheter closure of arterio-venous or veno- venous fistula	**	73
250	250	250	Transcatheter closure of coronary artery fistula	**	74
35	35	35	Coronary CT Angio reporting. Doctor's fees	**	75

50	50	50	Cardiac MRI reporting. Doctor's fees – if report is not available	**	76
100	100	100	FFR (Fractional flow reserve) pressure wire	**	77
100	100	100	IVUS (Intravascular Ultrasound)	**	78
1000	1000	1000	TAVI (Transcatheter Aortic Valve Implantation)	**	79
1000	1000	1000	Mitral valve clip	**	80
300	300	300	Left Atrial Appendage device closure	**	81
1000	1000	1000	Melody TPV implantation	**	82

الاجراءات جديدة **

أجور أطباء أمراض الكلى (Nephrology)

Points 2026	Points 2025	Points 2024	Procedures		No 2024
24	21	18	Acute Peritoneal Dialysis	*	1
27.2	23.8	20.4	Acute Haemodialysis	*	2
24	21	18	Chronic Haemodialysis per session	*	3
25	25	25	Plasmapheresis session	**	4
40	40	40	Continuous Renal Replacement Therapy (per session) from 24-72 hours.	**	5
16.5	16.5	16.5	Temporary Hickman Line- Insertion for Haemodialysis ± Ultrasound Guidance.	**	6
41.25	41.25	41.25	Permcatheter Insertion	**	7
11	11	11	Permcatheter Removal	**	8
45	45	45	Kidney Biopsy with Ultrasound or CT-Scan Guidance.	*	9
450	450	450	Admission and Follow up of Kidney Transplantation during the whole hospital stay (High Risk patient)	**	10
25	25	25	Chemotherapy or Biological Drugs Administration Including Doctor Fees for that day.	**	11
15	15	15	24 hours Blood Pressure Monitoring and Reading the results.	**	12

* الاجراءات المذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة .

أجور أمراض الدماغ والأعصاب (Neurology)

Points 2026	Points 2025	Points 2024	الإجراءات	No 2024
25	25	25	تخطيط الدماغ	** 1
30	30	30	تخطيط الدماغ أثناء النوم	** 2
20	20	20	تخطيط أعصاب لطرف واحد	** 3
32	32	32	تخطيط أعصاب لطرفين	** 4
40	40	40	تخطيط أعصاب لثلاثة أطراف	** 5
50	50	50	تخطيط أعصاب لأربعة أطراف	** 6
40	40	40	تخطيط الظفيره العصبية	** 7
100	100	100	تخطيط دماغ (مصور Video EEG)	** 8
130	130	130	الإشراف على حقن إبره مذوب الجلطة الدماغية في ICU	** 9
23	23	23	تخطيط عضلات بالإبر	** 10
25	25	25	تخطيط العصب البصري	** 11
25	25	25	تخطيط العصب السمعي	** 12
40	40	40	بزل النخاع الشوكي	** 13
50	50	50	تخطيط الأعصاب المتنقل	** 14
50	50	50	تخطيط الدماغ المتنقل ICU أو الأقسام	** 15
30	30	30	حقن إبره Botulinum Toxin للأطراف	** 16
40	40	40	حقن إبره Botulinum Toxin للرقبة	** 17
40	40	40	حقن إبره Botulinum Toxin للوجه	** 18

** الاجراءات جديدة

Gastroenterology الجهاز الهضمي

Points 2026	Points 2025	Points 2024	Procedure		No 2024
48	42	36	Diagnostic OGD(Oesophago-Gastro- تنظير هضمي علوي duodenoscopy)	*	1
72	63	54	Total colonoscopy and terminal ileum تنظير هضمي سفلي (قولون) كامل	*	2
24	21	18	Sigmoidoscopy (قولون) تنظير هضمي سفلي (قولون) سيني	*	3
120	120	120	Gastro- colonoscopy تنظير هضمي علوي و سفلي	**	4
			Endoscopic gastrointestinal bleeding hemostasis (upper/lower) using thermal (heater probe or Bipolar), hemoclip, injection, APC and hemospray. التهضي بالتنظير عن طريق الحقن أو الحرارة أو الملاقط أو غاز الأرجون أو البخاخ.		5
65	65	65	Upper gastrointestinal system	**	
90	90	90	Lower gastrointestinal system	**	
80	70	60	Endoscopic Esophageal variceal banding or sclerotherapy ربط دوالي المريء أو الحقن	*	6
80	80	80	Endoscopic Gastric varices sclerotherapy with Histoacryl حقن دوالي المعدة	**	7
72	63	54	Endoscopic Achalasia Balloon dilatation توسيع المريء بالبالون لمرض الأكالاسيا	*	8
72	63	54	Endoscopic Savary esophageal stricture dilatation توسيع تضيق المريء بجهاز سافاري	*	9
72	63	54	Endoscopic Luminal balloon dilatation توسيع التضيق عن طريق البالون	*	10

			Endoscopic Luminal stent placement via وضع شبكة عن طريق المنظار	**	11
80	80	80	a) Upper gastrointestinal system	**	
100	100	100	b) Lower gastrointestinal system	**	
			Endoscopy and Snare polypectomy (إزالة) اللحميات الهضمية		12
60	60	60	< 5 Upper	**	
90	90	90	< 5 Lower	**	
65	65	65	> 5 Upper	**	
100	100	100	> 5 Lower	**	
			EMR (endoscopic mucosal resection) via إزالة اللحميات الهضمية بالمنظار القطعي	**	13
65	65	65	a) Upper gastrointestinal system	**	
95	95	95	b) Lower gastrointestinal system	**	
			Endoscopic foreign body removal via إزالة الاجسام الغريبة من القناة الهضمية		14
65	65	65	a) Upper GI endoscopy	**	
90	90	90	b) Lower GI endoscopy	**	
104	91	78	Endoscopy + PEG tube insertion (percutaneous endoscopic gastrostomy) وضع أنبوب بطني عن طريق المنظار	*	15
15	15	15	إزالة الانبوب البطني Replacement balloon Gastrostomy	**	16

80	80	80	Upper Endoscopy + Endoscopic tumor ablation (APC, YAG laser) استعمال غاز الأرجون أو الليزر لإزالة الورم بالمنظار	**	17
105	105	105	Lower Endoscopy + Endoscopic tumor ablation (APC, YAG laser) استعمال غاز الأرجون أو الليزر لإزالة الورم بالمنظار	**	
96	84	72	Therapeutic ERCP (sphincterotomy, stone extraction, biliary stenting, dilatation) تنظير القنوات المرارية العلاجية (شق القناة المرارية، سحب الحصوات المرارية، وضع شبكة مرارية، توسيع)	*	18
120	120	120	ERCP + Mechanical lithotripsy المراري تكسير الحصوات	**	19
120	120	120	ERCP + biliary biopsy or brush خزعة أو تمشيط القنوات المرارية	**	20
140	140	140	ERCP + Spy glass تنظير (Cholangioscopy) داخل القناة المرارية	**	21
150	150	150	ERCP + Laser lithotripsy تكسير الحصوات المرارية عن طريق الليزر	**	22
100	100	100	Upper OR Lower Endoscopic Ultrasound diagnostic تنظير علوي بالسونار	**	23
125	125	125	Endoscopic ultrasound Celiac plexus block علاج المجمع العصبي (سيلياك)	**	24
150	150	150	Endoscopic ultrasound FNA/Biopsy	**	25
120	120	120	Endoscopic ultrasound guided medication injection	**	26
150	150	150	Endoscopic ultrasound guided markers placement	**	27

170	170	170	Endoscopic ultrasound guided stenting	**	28
170	170	170	Endoscopic ultrasound Cystogastrostomy تفريغ أكياس البنكرياس عن طريق المنظار	**	29
88	77	66	Diagnosic تنظير الأمعاء الدقيقة enteroscopy (complete or partial)	*	30
88	77	66	Therapeutic تنظير enteroscopy الأمعاء الدقيقة العلاجي	*	31
80	80	80	Endoscopic Intra gastric Balloon placement وضع بالون تنحيف عن طريق المنظار	**	32
60	60	60	Endoscopic Placement of PH capsule وضع كبسولة قياس الحموضة	**	33
40	35	30	24 h PH probe method قياس الحموضة ٢٤ ساعة	*	34
40	35	30	Manometry (esophageal or rectal or colonic) قياس ضغط الجهاز الهضمي	*	35
65	65	65	Capsule endoscopy كبسولة التنظير (حضور التسجيل كاملاً)	**	36
15	15	15	Diagnosic abdominal paracentesis سوائل البطن التشخيصي	**	37
25	25	25	Therapeutic abdominal paracentesis سوائل البطن العلاجي	**	38
65	65	65	Upper endoscopy for Therapeutic Gastric Botox Injection for delayed emptying (excluding Botox price) حقن البوتوكس العلاجي لأمراض تأخر تفريغ المعدة	**	39

* الاجراءات المذكورة بلاتحة ٢٠٠٨

** الاجراءات جديدة

الأمراض الصدرية (Thoracic)

POINTS 2026	POINTS 2025	POINTS 2024	Procedures		NO 2024
3	3	3	Peak expiratory flow (PEF) فحص قدرة الرئتين القصوى	**	1
8.914	7.800	6.686	Vitalogram/ simple Spirometry تخطيط التنفس البسيط	*	2
14.857	13.000	11.143	Spirometry+ Flow Volume Loops تخطيط التنفس بالكمبيوتر	*	3
18.571	16.250	13.929	Spirometry provocation with exercise تخطيط التنفس بالكمبيوتر مع الجهد	*	4
12	12	12	Spirometry before & after bronchodilator administration تخطيط التنفس بالكمبيوتر مع موسع القصبات	**	5
29.714	26.000	22.286	(Lung volumes and diffusio capacity) فحص قياس حجم وسعه الرئتين باستخدام غاز الهيليوم او صندوق الجسم وتبادل الغازات باستخدام اول اكسيد الكربون	*	6
4.457	3.900	3.343	المعالجة التنفسية باستخدام جهاز التبخير pulmonary nebulization + الدواء و الماسك	*	7
2.286	2.000	1.714	pulse oximetry قياس تشبع اكسجين الدم الالكتروني	*	8
3.714	3.250	2.786	Doing and reading PPD With report فحص السل الرئوي بحقنه الجلد وكتابه	*	9

7.429	6.500	5.571	بزل الجنب التشخيصي diagnostic pleural aspiration	*	10
18.571	16.250	13.929	بزل الجنب التشخيصي مع سحب السائل البلوري التشخيصي العلاجي and therapeutic diagnostic pleural aspiration	*	11
30	30	30	and therapeutic diagnostic pleural aspiration بزل الجنب التشخيصي مع سحب السائل البلوري التشخيصي العلاجي	**	12
26	22.75	19.5	بزل الجنب التشخيصي مع خزعه بلوريه and therapeutic diagnostic pleural aspiration with pleural biopsy	*	13
44.571	39.000	33.429	تنظير القصبات الهوائية باستخدام المنظار المرن دون أخذ عينات bronchoscopy without samples	*	14
5	5	5	أ - مع غسل القصبات bronchial lavage	**	
12	12	12	ب - مع خزعه قصبية with direct bronchial biopsy	**	
5	5	5	ت - مع عينه فرشاه Brush biopsy	**	
59.429	52.000	44.571	ث - مع خزعه رئوية blind lung biopsy	*	
26	22.75	19.5	ج - مع خزعه رئوية تحت جهاز الاشعه lung biopsy under fluoroscopy	*	
20	20	20	ح - مع خزعه غدد ليمفاوية عابرة للقصبات trans bronchial lymph node needle aspiration	**	
25	25	25	خ - مع خزعه غدد ليمفاوية عابرة للقصبات باستعمال الموجات فوق صوتية	**	

			lymph node biopsy using EBUS		
20	20	20	د - مع استخدام جهاز الكي بالتبريد	**	
20	20	20	ذ - مع استخدام جهاز الكي بالكهرباء electrocautery	**	
35	35	35	ر - مع استخدام جهاز الكي بالليزر using (Argoan) laser	**	
35	35	35	ز - مع وضع دعامات (شبكات) bronchial stents	**	
20	20	20	س - مع توسيع القصبات بالبالون bronchial ballooning	**	
35	35	35	ش - مع إزالة جسم غريب remove foreign body	**	
35	35	35	فحص النوم التشخيصي diagnostic sleep lab (أتعاب طبيب)	**	15
35	35	35	فحص النوم العلاجي لمعايرة ضغط الجهاز الشامل sleep lab. for monitoring CPAP or BIPAP (أتعاب طبيب)	**	16
35	35	35	فحص النوم التشخيصي والعلاجي (أتعاب طبيب) Diagnostic Sleep lab. for monitoring CPAP or BIPAP	**	17
25	25	25	فحص النوم المنزلي portable home Sleep lab (اتعاب طبيب)	**	18
30	30	30	multiple sleep latency test (اتعاب طبيب)	**	19

إجراءات جديدة تم إرسالها للنقابة سابقاً بتاريخ ٢٤-١٠-٢٠٢٣ راجين التكرم بإضافتها إن أمكن:

70	70	70	تنظير القصبات لمريض على جهاز تنفس Bronchoscopy by Fibro-optic bronchoscopy for a pt on MV.	**	20
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الجريدة الرسمية

60	60	60	فحص الجهد القلبي الرئوي Cardiopulmonary exercise test	**	21
17	17	17	معدل استهلاك الأوكسجين الأقصى VO2 max	**	22
17	17	17	جلسة تأهيل قلبي رئوي Cardiopulmonary reh.per Session	**	23
7	7	7	الإشراف على أجهزة التنفس غير الإجتياحي وغير الميكانيكي داخل المستشفى Care of pts with NIV at floor.	**	24

الاجراءات منكرة بلانحة ٢٠٠٨ *

الاجراءات جديدة **

أجور الحساسية والمناعة (Allergy & Immunology)

Points 2026	Points 2025	Points 2024	Procedures		No 2024
2	2	2	Skin prick test (SPT)– for each substance	**	1
40	40	40	Skin prick test panel– 25 substances	**	2
40	40	40	Patch test	**	3
12	12	12	Spirometry (PFT)	**	4
3	3	3	Intradermal skin test	**	5
12	12	12	Spirometry after bronchodilator administration	**	6

الاجراءات جديدة **

أجور أمراض المفاصل والروماتيزم (Rheumatology)

Points 2026	Points 2025	Points 2024	Procedure (الإجراء)		No 2024
5	5	5	Medical File review including medical reports, Lab tests and imaging	**	1
12	12	12	Joint fluid aspiration – for each joint	**	2
12	12	12	Joint injection with corticosteroid – for each joint (including medication price)	**	3
18	18	18	Joint fluid aspiration and injection with corticosteroid – for each joint (including medication price)	**	4
12	12	12	Soft tissue injections with corticosteroid (including medication price) – for each location	**	5
20	20	20	Overseeing Chemotherapy/ Biologics Intravenous infusion	**	6
10	10	10	Injecting subcutaneously Biologic drugs	**	7
10	10	10	Musculoskeletal Ultrasonography (MSUS)	**	8
5	5	5	Capillaroscopy	**	9
Free	Free	Free	Short Medical Report and Sick Leave in Arabic	**	10
refer to JMA fixed price			Comprehensive Medical Report in English	**	11

أجور المعالجه بالأشعه (الأورام)

points 2026	points 2025	points 2024	Procedures		No 2024
200	200	200	radiotherapy / sit Palliative	**	1
300	300	300	dimensional conformal Three radiotherapy (3DCRT)	**	2
400	400	400	modulated radiotherapy Intensity (IMRT)	**	3
400	400	400	modulated Arc therapy Volumetric (VMAT)	**	4
460	460	460	Radiosurgery (SRS) Stereotactic	**	5
460	460	460	Radiosurgery body Stereotactic (SBRS)	**	6
200	200	200	Cylinder /Session – Brachytherapy	**	7
350	350	350	Ovoid /Session – Brachytherapy	**	8
460	460	460	interstitial / – Brachytherapy procedure	**	9
350	350	350	radiotherapy / Intraoperative procedure	**	10
460	460	460	body irradiation (TBI) Total	**	11
460	460	460	Skin irradiation (TSI) Total	**	12
460	460	460	lymphoid irradiation (TII) Total	**	13
460	460	460	spinal irradiation (CSI) – Cranio	**	14
200	200	200	therapy (eye) Plaque	**	15

** الاجراءات جديدة

أجور أمراض الدم (Hematology)

points 2026	points 2025	points 2024	Procedures		No 2024
40	40	40	بزل نخاع العظام	**	1
50	50	50	بزل نخاع العظام مع خزعه	**	
23	23	23	بزل النخاع الشوكي	**	2
50	50	50	بزل النخاع الشوكي مع حقن ادوية	**	3
25	25	25	١. علاج بيولوجي أو مناعي في الجلسة على مدى ٣ ساعات	**	4
35	35	35	٢. علاج بيولوجي أو مناعي في الجلسة لأكثر من ٣ ساعات	**	
50	50	50	٣. علاج كيمائي في الجلسة على مدى ٣ ساعات	**	
70	70	70	٤. علاج كيمائي في الجلسة لأكثر من ٣ ساعات	**	
150	150	150	١. العمل على جهاز فصل الخلايا والبلازما وتغيير بلازما الدم	**	5
180	180	180	٢. حصد خلايا الدم الجذعية لأغراض زراعة نخاع العظم عن طريق الدم من نخاع العظم تحت التخدير العام	**	
750	750	750	زراعة نخاع العظام الذاتية لا يشمل المتابعة اليومية	**	6
17	17	17	زراعة نخاع العظام الذاتية الذاتية + متابعة لعدة اسابيع (تحسب تسعيرة المريض في ICU عن كل يوم	**	
1100	1100	1100	زراعة نخاع العظام من متبرع لا يشمل المتابعة اليومية	**	
17	17	17	زراعة نخاع العظام من متبرع + متابعة لعدة اسابيع (تحسب تسعيرة المريض في ICU عن كل يوم	**	7

** الاجراءات جديدة

اجور الغدد الصم والسكري وامراض الاستقلاب

Points 2026	Points 2025	Points 2024	Procedure		No 2024
40	40	40	U/S guided FNA thyroid	**	1
20	20	20	FNA thyroid	**	2
18	18	18	GH stimulation	**	3
15	15	15	Glucagon stimulation (including consultation)	**	4
5	5	5	ACTH stimulation	**	5
5	5	5	Download of freestyle librae and I pro	**	6
1	1	1	Gluco-check	**	7
5	5	5	Education session	**	8
3	3	3	Subcutaneous injection	**	9

الاجراءات جديدة **

أجور الطب النفسي

JD 2026	JD 2025	JD 2024	Procedures		No 2024
32-64	28-56	24-48	الزيارة الأولى في العيادات، بحد أقصى (٤٥) دقيقة	*	1
24.96	21.84	18.72	المراجعات المنتظمة بحد أقصى (١٥) دقيقة	*	2
41.6	36.4	31.2	المراجعات الغير منتظمة بحد أقصى (٣٠) دقيقة	*	3
83.2	72.8	62.4	العلاج النفسي الفردي والزوجي والعائلي بحد أقصى ساعة واحدة	*	4
62.4	54.6	46.8	الإختبارات النفسية	*	5
62.4	54.6	46.8	العلاج الكهربائي (بدون أتعاب التخدير)	*	6
83.2	72.8	62.4	الإشراف الطبي في المستشفيات أو البيت	*	7
52	45.5	39	التقارير الطبية	*	8
			الزيارة في البيت	*	9
			الإستشارة في المستشفى	*	10
			الزيارة الليلية للبيت أو المستشفى	*	11
			الإستشارات الهاتفية والبريدية من خارج المملكة تعامل كالزيارات		12
			التقارير القضائية يتم الإتفاق عليها		14
٨٠	٨٠	٨٠	الحث الكهربائي للجلسة الواحدة	**	15
٨٠	٨٠	٨٠	الحث المغناطيسي للجلسة الواحدة	**	16

* الاجراءات المذكورة بلائحة ٢٠٠٨

** اجراءات جديدة

أمراض النسائية والتوليد (Gynecology & Obstetrics)

الإجراءات داخل العيادة

points 2026	points 2025	points 2024	Procedures		No 2024
11	11	11	early anomaly scan	**	1
20	20	20	detailed anomaly scan	**	2
11	11	11	follow up detailed scan	**	3
27	27	27	detailed anomaly scan twin	**	4
32	32	32	detailed anomaly scan triplet	**	5
11	11	11	Post Coital Test Office	**	6
8	8	8	Ultrasound when indicated Pelvic	**	7
11	11	11	Ultrasound when indicated Vaginal	**	8
11	11	11	Electro Castry of Cervix	**	9
35	35	35	Cryocautry	**	10
5	5	5	Wet Sawb (Office)	**	11
10	10	10	Pap Smear (Office)	**	12
10	10	10	Removal of I.U.C.D.	**	13
35	35	35	Colposcopy & Procedure	**	14
50	50	50	Colposcopy & Laser	**	15
55	55	55	Aspiration of Ovarian Cyst	**	16
50	50	50	IUI	**	17
55	55	55	Amniocentesis	**	18
60	60	60	CVS	**	19
18	18	18	IUCD Insertion	**	20
50	50	50	Office Endometrial Biopsy	**	21
70	70	70	Office Hysteroscopy	**	22

الإجراءات داخل المستشفى

points 2026	points 2025	points 2024	Procedures		No 2024
35	35	35	Incision, Drainage of Abscess (VULVA)	**	1
50	50	50	Biopsy	**	2
80	80	80	Perinioplasty Third Degree Tear	**	3
100	100	100	4 th Degree Tear	**	4
45	45	45	Incision, Drainage of Bartholin Abscess	**	5
60	60	60	Marsupialization of Bartholin Abscess or Cyst	**	6
50	50	50	Excision of Bartholin Cyst	**	7
105	105	105	Vulvectomy Partial Unilateral	**	8
210	210	210	Radial Vulvectomy	**	9
90	90	90	Plastic Repair of Vulva	**	10
50	50	50	Excision and Fulguration of Condylomata	**	11
45	45	45	Colpotomy for Drainage of Pelvic ABSC	**	12
35	35	35	Biopsy of Vaginal Mucosa	**	13
90	90	90	Colpectomy or Colpoclesia (Lafort)	**	14
75	75	75	Excision of Vaginal Septum	**	15
75	75	75	Repair of Vaginal Injury	**	16
100	100	100	Anterior Colporrhaphy	**	17
100	100	100	Posterior Colporrhaphy RECT	**	18
180	180	180	Anteriour & Posteriour Colpoeren	**	19
200	200	200	Anteriour & Posteriour Colpoeren with Manchest	**	20
200	200	200	Vault Prolapse Repair	**	21
200	200	200	Rectovaginal Fistula VAG. Approach	**	22

200	200	200	Rectovaginal Fistula Abdominal App.	**	23
175	175	175	Urethrovaginal Fistula	**	24
200	200	200	Vesicovaginal Fistula VAG. Approach	**	25
160	160	160	Construction of Artificial Vagina Gyn	**	26
120	120	120	Salpingectomy Unilateral or Bilateral	**	27
110	110	110	Salpingo Oophorectomy Uni or Bilateral	**	28
140	140	140	Salpingoplasty Microsurgery	**	29
120	120	120	Salpingoplasty	**	30
100	100	100	Ectopic Pregnancy without Laparoscopy	**	31
85	85	85	Biopsy or Wedge Resection Unilateral	**	32
100	100	100	Biopsy or Wedge Resection Bilateral	**	33
100	100	100	Excision of Ovarian Cyst Unilateral	**	34
100	100	100	Oophorectomy Unilateral	**	35
170	170	170	Oophorectomy Bilateral with omentectomy	**	36
100	100	100	Normal Vaginal Delivery with or without EP	**	37
120	120	120	Difficult or Complicated Delivery (High Risk)	**	38
170	170	170	Caesarian Section	**	39
200	200	200	Repeat Caesarian Section with or without Tubal Ligation	**	40
70	70	70	Cervical Cerclage	**	41
70	70	70	Shirodkar Operation	**	42
70	70	70	1 st Trimester Abortion Completed Surgically	**	43
90	90	90	Missed or Septic Abortion, Vesicular Mole	**	44
90	90	90	Induction of 2 nd Trimester Abortion	**	45
60	60	60	D&C for Postpartum Hemorrhage	**	46
50	50	50	Manual Removal of Placenta not by DEL. SUR	**	47

55	55	55	Biopsy under G.A. Endometrial or Cervix	**	48
65	65	65	Cone Biopsy	**	49
60	60	60	Cautery Electro or Thermal under GA	**	50
55	55	55	Trachelorrhaphy Non Obstetrical	**	51
50	50	50	D&C Diagnostic or Therapeutic Non OB	**	52
150	150	150	Myomectomy single	**	53
200	200	200	Myomectomy multiple	**	54
100	100	100	Bakri ballon Insertion	**	55
280	280	280	Cesarean Hysterectomy	**	56
150	150	150	B lynch suture	**	57
200	200	200	Bilateral internal iliac art Ligation	**	58
200	200	200	Total Abdominal Hysterectomy (Simple)	**	59
210	210	210	Total Abdominal Hysterectomy + Vaginal Cuff	**	60
220	220	220	Extended Hysterectomy for CA of Uterus	**	61
250	250	250	Wertheim Hysterectomy (+Lymph Nodes)	**	62
200	200	200	Vaginal Hysterectomy	**	63
80	80	80	Uterine Suspension	**	64
220	220	220	Hysterorrhaphy for Rupture uterus	**	65
150	150	150	Hysteroplasty	**	66
80	80	80	Hysteroscopy Diagnostic	**	67
130	130	130	Hysteroscopy + Procedure	**	68
120	120	120	Laparoscopy Diagnostic (PID, adhesion and endometriosis)	**	69
140	140	140	Laparoscopy with tubal ligation	**	70
140	140	140	Laparoscopy with Ventro Suspension	**	71
140	140	140	Laparoscopy with Removal of IUCD	**	72
160	160	160	Laparoscopy with Adhesolysis	**	73
150	150	150	Sling Operation	**	74
150	150	150	Marshal Markitti Krunz	**	75

150	150	150	Laparoscopic Ovarian Cystectomy	**	76
220	220	220	Laparoscopic Hysterectomy	**	77
220	220	220	Laparoscopic Myomectomy	**	78
180	180	180	Laparoscopic Ectopic	**	79
120	120	120	Laparoscopic Ovarian Drilling	**	80
220	220	220	Laparoscopic Lymphadenectomy	**	81
50	50	50	Imperforate Hymen	**	82
75	75	75	Post Partum hemorrhage management	**	83
250	250	250	Laparoscopic sacrocolopexy	**	84
250	250	250	Laparoscopic sacrohysteropexy	**	85
250	250	250	Laparotomy sacrocolopexy	**	86
200	200	200	Laparotomy sacrohysteropexy	**	87
200	200	200	Vaginal sacrospinous colpopexy	**	88
200	200	200	sacrospinous hysteropexy Vaginal	**	89
130	130	130	blood transfusion Fetal	**	90
200	200	200	ablation TTTS Laser	**	91
180	180	180	Ovum pickup	**	92
100	100	100	Embryo Transfer	**	93
100	100	100	Embryo Transfer Frozen	**	94

الاجراءات جديدة **

الجراحة العامة (General Surgery)

Points 2026	Points 2025	Points 2024	Procedure		No 2024
			Head & Neck		
160	140	120	Hemithyroidectomy	*	1
192	168	144	Total Thyroidectomy	*	2
200	200	200	Subtotal Thyroidectomy	**	3
200	200	200	Parathyroidectomy (one or two) on one side	**	4
300	300	300	Parathyroidectomy (on both sides)	**	5
300	300	300	Superficial Parotidectomy	**	6
320	280	240	Total Parotidectomy	*	7
120	105	90	Submandibular Sialadenectomy	*	8
100	100	100	Intraoral removal of salivary duct stone	**	9
100	100	100	Sublingual salivary gland excision	**	10
150	150	150	Excision of Thyroglossal Cyst or fistula	**	11
150	150	150	Excision of Branchial Cyst or fistula	**	12
350	350	350	Neck Dissection (Unilateral)	**	13
450	450	450	Neck Dissection (Bilateral)	**	14
150	150	150	Hemiglossectomy	**	15

			Breast		
20	20	20	Aspiration of Breast cyst or fine needle aspiration (FNA)	**	16
30	30	30	True- cut needle biopsy	**	17
64	56	48	Breast Mass Excision	*	18
120	105	90	Simple Mastectomy	*	19
208	182	156	Mastectomy with Axillary Clearance or dissection	*	20
48	42	36	Breast Abscess Drainage	*	21
120	120	120	Quadrantectomy	**	22
200	200	200	Skin Sparing Mastectomy	**	23
75	75	75	Microductectomy	**	24
75	75	75	Accessory Breast Excision	**	25
			Hepato- Biliary		
128	112	96	Open Cholecystectomy	*	26
136	119	102	Open Cholecystectomy+ Operative Cholangiography	*	27
160	140	120	Cholecystectomy +C.B.D Exploration	*	28
200	175	150	Simple Cholecysto – Jejunostomy	*	29
200	200	200	Choledcho–duodenostomy	**	30
420	210	180	Choledcho – Jejunostomy+ Jejuno–Jejunsostomy	*	31
490	245	210	Hepatico– Jejunostomy + Jijuno–Jejunsostomy	*	32
500	500	500	Re–do Hepatico– Jejunostomy	**	33

240	210	180	C.B. Duct Exp.+ Transduodenal Sphinctroplasty	*	34
160	140	120	CBD exploration choledochoscopy (open)	*	35
144	126	108	Liver Abscess Drainage	*	36
124.8	109.2	93.6	Liver Biopsy Open	*	37
128	112	96	Laparoscopic Liver Biopsy	*	38
176	154	132	Laparoscopic Cholecystectomy	*	39
200	175	150	Laparoscopic Cholecystectomy+ op. cholangiogram	*	40
275	275	275	Laparoscopic Cholecystectomy+ Exploration of CBD	**	41
320	320	320	Laparoscopic Cholecystectomy+ Exploration of CBD+choledochoscope	**	42
250	250	250	Laparoscopic Exploration of CBD	**	43
280	280	280	Laparoscopic Exploration of CBD+ choledochoscope	**	44
250	250	250	Laparoscopic Liver Abscess Drainage	**	45
500	500	500	Wedge Liver Resection	**	46
800	800	800	Right Hepatectomy (Seg. 5-8)	**	47
800	800	800	Left Hepatectomy (Seg. 2-4)	**	48
1000	1000	1000	Extended Right or left Hepatectomy to Seg. 4 or 1	**	49
1200	1200	1200	Extended Right or left Hepatectomy to Seg. 4 or 1+ biliary tree resection	**	50
500	500	500	One Segment liver resection	**	51
600	600	600	Two Segments liver resection	**	52

200	175	150	Simple / single hydatid cyst resection or surgical treatment	*	53
320	280	240	Multiple /complex hydatid cyst resection or surgical treatment	*	54
300	300	300	Laparoscopic Simple / single hydatid cyst resection or surgical treatment	**	55
350	350	350	Laparoscopic multiple / complex hydatid cyst resection or surgical treatment	**	56
			Pancreatic		
128	112	96	Cystogastrostomy (Pseudo Pancreatic Cyst)	*	57
240	210	180	Cysto Jejunostomy+ jeju-Jejunostomy	*	58
240	210	180	Distal Pancreatectomy / Distal Pancreatectomy with splenectomy	*	59
320	280	240	Subtotal – Pancreatectomy	*	60
400	350	300	Standard (Whipples') Pancreatectomy	*	61
850	850	850	Pylorus Preserving Pancreatectomy	**	62
200	175	150	Laparotomy + Pancreatic Biopsy	*	63
280	245	210	Pancreatic Debridement for Necrotizing Pancreatitis	*	64
250	250	250	Enucleation of Insulinoma	**	65
500	500	500	Side-to-side Pancreatico-jejunosomy	**	66
500	500	500	Laparoscopic distal pancreatectomy	**	67
550	550	550	Laparoscopic Subtotal pancreatectomy	**	68

1000	1000	1000	Laparoscopic Standard (Whipple's) pancreatectomy	**	69
200	175	150	Laparoscopic pancreatic Biopsy	*	70
280	245	210	Laparoscopic pancreatic Debridement for Necrotizing Pancreatitis	*	71
			Supra- Renal Glands		
350	350	350	Open Right or left Supra- renal adrenalectomy	**	72
450	450	450	Laparoscopic Right or left Supra-renal adrenalectomy	**	73
			Spleen		
120	105	90	Splenectomy	*	74
136	119	102	Splenorrhaphy	*	75
350	350	350	Laparoscopic Splenectomy	**	76
350	350	350	Laparoscopic Splenorrhaphy	**	77
			Gastro- Intestinal		
300	300	300	Laparoscopic Hellers Myotomy	**	78
300	300	300	Laparoscopic small bowel resection / stricturoplasty (single)	**	79
400	400	400	Laparoscopic small bowel resection / stricturoplasty (multiple)	**	80
			Peptic Ulcer Operation		
192	168	144	Ligation of Bleeding Ulcer + Bypass with Vagotomy	*	81
300	300	300	Ligation of Bleeding Ulcer + Pyloroplasty	**	82

136	119	102	Laparotomy with Simple Closure for Perforated DU	*	83
250	250	250	Laparoscopic Simple closure of perforated DU	**	84
800	800	800	Oesophago- Gastrectomy through Thoraco-Abdominal Approach	**	85
320	280	240	Total Radical Gastrectomy	*	86
300	300	300	Sub Total Gastrectomy	**	87
700	700	700	Laparoscopic Radical Gastrectomy	**	88
550	550	550	Laparoscopic Distal Gastrectomy	**	89
150	150	150	Gastrostomy or Ileostomy	**	90
136	119	102	Simple Intestinal Obstruction (Adhesolysis)	*	91
160	140	120	Intestinal Obstruction with Resection or Bypass- Single	*	92
176	154	132	Intestinal Obstruction with Resection or Bypass- Multiple	*	93
160	140	120	Laparoscopic Adhesolysis	*	94
96	84	72	Appendectomy	*	95
136	119	102	Laparoscopic Appendectomy	*	96
128	112	96	Subphrenic Abscess Drainage	*	97
180	180	180	Laparoscopic Subphrenic Abscess Drainage	**	98
96	84	72	Diagnostic Laparoscopy	*	99
128	112	96	Diagnostic Laparoscopy+ Multiple biopsies	*	100

224	196	168	Laparoscopic Hiatus Hernia Repair & Fundoplication (prerequisite referral by internist gastroenterologist)	*	101
			Colo- Rectal		
192	168	144	Hemicolectomy Rt. or Lt.	*	102
380	380	380	Sub Total Colectomy	**	103
240	210	180	Total Colectomy	*	104
120	105	90	Colostomy or Ileostomy	*	105
272	238	204	Total Colectomy + Reservoir	*	106
380	380	380	Anterior Resection	**	107
350	350	350	Sigmoid Colectomy	**	108
240	210	180	Low Anterior Resection	*	109
128	112	96	Closure of Colostomy or Ileostomy	*	110
320	280	240	A-P Resection of Rectum	*	111
250	250	250	Open abdominal Rectopexy	**	112
400	400	400	Laparoscopic Hemicolectomy Rt. or Lt.	**	113
600	600	600	Laparoscopic sub Total Colectomy	**	114
600	600	600	Laparoscopic Total Colectomy	**	115
650	650	650	Laparoscopic Total Colectomy + Reservoir	**	116
480	480	480	Laparoscopic Anterior Resection	**	117
450	450	450	Laparoscopic Sigmoid Colectomy	**	118
500	500	500	Laparoscopic Low Anterior Resection	**	119

400	400	400	Laparoscopic reversal of hartmans procedure	**	120
300	300	300	Reversal of hartmans procedure	**	121
350	350	350	Extended right /left colectomy	**	122
450	450	450	Laparoscopic extended right/left colectomy	**	123
300	300	300	Trans-anal endoscopic microsurgery (TEMS)	**	124
1300 (all team members)			Laparoscopic pelvic exentration	**	125
1050 (all team members)			Laparoscopic pelvic exentration (hemi anterior or posterior)	**	126
250	250	250	Altemeier procedure	**	127
650	650	650	Laparoscopic A-P Resection of Rectum	**	128
300	300	300	Laparoscopic Assisted Colostomy or ileostomy	**	129
350	350	350	Laparoscopic Rectopexy	**	130
400	400	400	Delormes procedure for prolapse	**	131
300	300	300	Transanal excision of Rectal mass	**	132
500	500	500	Excision of presacral or retrosacral mass Kraskes procedure	**	133
750	750	750	Pelvic exentration	**	134
650	650	650	Hemipelvic exentration	**	135
			Ano- Rectal		
48	42	36	Peri- Anal Abscess	*	136
80	70	60	Low Peri-Anal Fistulotomy	*	137
240	210	180	High Peri- Anal Fistula	*	138

136	119	102	Horse Shoe Fistula	*	139
136	119	102	Multiple Peri- Anal Fistulae	*	140
100	100	100	Insertion or change of Seton for Peri- Anal Fistula	**	141
200	200	200	Anal fistula repair with mucosal Advancement flap	**	142
96	84	72	Haemorrhoidectomy	*	143
150	150	150	Stapled Haemorrhoidectomy	**	144
20	20	20	Rubber Band Ligation of Haemorrhoid (each)	**	145
30	30	30	Excision of anal skin tag	**	146
80	70	60	Lateral sphincterotomy for anal fissure	*	147
50	50	50	Botulinum injection for anal fissure –including Botulinum price	**	148
300	300	300	Endorectal advancement flap for complex fistula	**	149
300	300	300	LIFT procedure (ligation Intersphincteric Fistula Tract)	**	150
300	300	300	Anal Sphincteroplasty	**	151
300	300	300	Repair of ano vaginal fistula	**	152
350	350	350	Anal Sphincteroplasty with Repair of ano vaginal fistula	**	153
120	120	120	Anal warts	**	154
300	300	300	Transanal repair of rectocele	**	155
150	150	150	Transanal stricturoplasty	**	156

			Hernia		
150	150	150	Epigastric Hernia Repair	**	157
112	98	84	Umbilical or Para- Umbilical Hernia Repair	*	158
112	98	84	Unilateral Inguinal Adult Hernia Repair	*	159
250	250	250	Bilateral Inguinal Adult Hernia Repair	**	160
180	180	180	Unilateral Femoral Adult Hernia Repair	**	161
180	180	180	Spigelian Hernia Repair	**	162
300	300	300	Laparoscopic repair of recurrent ventral/ incisional hernia	**	163
250	250	250	Para-stomal hernia repair with mesh (sugarbaker)	**	164
350	350	350	Laparoscopic para-stomal hernia repair mesh (sugarbaker)	**	165
200	200	200	Para- Stomal Hernia Repair	**	166
128	112	96	Unilateral Recurrent Inguinal Adult Hernia Repair	*	167
160	140	120	Incisional Hernia Repair	*	168
250	250	250	Complicated Incisional Hernia Repair	**	169
200	200	200	Laparoscopic Total Extra- Peritoneal Inguinal Hernia Repair (TEP) Unilateral	**	170
300	300	300	Laparoscopic Total Extra- Peritoneal Inguinal Hernia Repair (TEP) Bilateral	**	171
200	200	200	Laparoscopic Trans- Peritoneal Inguinal Hernia Repair (TAP) Unilateral	**	172

300	300	300	Laparoscopic Trans- Peritoneal Inguinal Hernia Repair (TAP) Bilateral	**	173
250	250	250	Laparoscopic Inguinal Hernia Repair (TEP) or (TAP) for Recurrent Hernia (Unilateral)	**	174
350	350	350	Laparoscopic Inguinal Hernia Repair (TEP) or (TAP) for Recurrent Hernia (Bilateral)	**	175
300	300	300	Laparoscopic Repair of Incisional Hernia	**	176
200	200	200	Laparoscopic Repair of Umbilical or Para-Umbilical Hernia	**	177
			Miscellaneous		
176	154	132	Varicose Veins (Unilateral Trendelenburg+ Stripping)	*	178
32	28	24	Excision of Lipoma less than 5 cm	*	179
64	56	48	More than 5cm Lipoma	*	180
32	28	24	Sebaceous - Cyst Single	*	181
56	49	42	Multiple Sebaceous Cysts	*	182
64	56	48	Dermoid Cyst Excision	*	183
80	70	60	Skin Haemangioma	*	184
48	42	36	Pilonidal Abscess Drainage	*	185
96	84	72	Pilonidal Sinus Excision	*	186
150	150	150	Pilonidal Sinus Excision and flap repair	**	187
20	20	20	Small Abscess Drainage	**	188
50	50	50	large Abscess Drainage	**	189

60	60	60	Debridement of Infected Wound Lymph Nodes	**	190
48	42	36	Lymph Node Biopsy	*	191
150	150	150	Axillary Lymph Nodes Dissection (Unilateral)	**	192
300	300	300	Axillary Lymph Nodes Dissection (Bilateral)	**	193
150	150	150	Superficial Inguinal Lymph Nodes Dissection (Unilateral)	**	194
200	200	200	Radical Inguino- Femoral Lymph Nodes Dissection (unilateral)	**	195
75	75	75	Sentinel lymph node biopsy	**	196
50	50	50	Lymph Node Biopsy	**	197
			Bariatric		
300	300	300	Laparoscopic Gastric Banding (once highly indicated	**	198
350	350	350	Laparoscopic Sleeve Gastrectomy	**	199
450	450	450	Laparoscopic Roux-en-Y & Gastric Bypass	**	200
400	400	400	Laparoscopic Mini (Omega) Bypass	**	201
300	300	300	Laparoscopic Removal of Gastric Band	**	202
450	450	450	Laparoscopic Removal of Gastric Band & Sleeve Gastrectomy	**	203
500	500	500	Laparoscopic Removal of Gastric Band & Mini (Omega) Bypass	**	204
550	550	550	Laparoscopic Removal of Gastric Band & Gastric Bypass	**	205

الجريدة الرسمية

400	400	400	Re-do Laparoscopic Sleeve Gastrectomy	**	206
550	550	550	Laparoscopic Conversion of Sleeve Gastrectomy to Roux- en- Y & Gastric Bypass	**	207
600	600	600	Laparoscopic revision /reversal of Roux-en-Y Gastric Bypass	**	208

الاجراءات مذكورة بلائحة ٢٠٠٨ *

الاجراءات جديدة **

أجور جراحة الأطفال (Pediatric Surgery Operations)

Points 2026	Points 2025	Points 2024	Procedures		NO 2024
			Head & Neck		
60	60	60	Cystic Hygroma Aspiration & sclerosing agent injection (per cyst)	**	1
240	210	180	Cystic Hygroma Excision- Large	*	2
160	140	120	Cystic Hygroma Excision- Small	*	3
160	140	120	Excision branchial cyst	*	4
200	200	200	Excision branchial fistula- bilateral	**	5
160	140	120	Excision branchial fistula- unilateral	*	6
160	140	120	Excision of branchial remnants	*	7
96	84	72	Preauricular sinus excision	*	8
160	140	120	Excision Thyroglossal Cyst	*	9
160	140	120	Excision Thyroglossal Fistula	*	10
350	350	350	Total Thyroidectomy	**	11
300	300	300	Subtotal Thyroidectomy	**	12
250	250	250	Hemithyroidectomy	**	13
350	350	350	Parathyroidectomy for glands hyperplasia	**	14
300	300	300	Parathyroidectomy for parathyroid adenoma	**	15
120	105	90	Submandibular Sialadenectomy	*	16
48	42	36	Meatotomy of parotid duct	*	17

50	50	50	Ranula excision and marsupialisation	**	18
24	21	18	Tongue tie release	*	19
160	140	120	Torticollis release– unilateral	*	20
200	200	200	Torticollis release– bilateral	**	21
150	150	150	Buccal mucosal graft one side for hypospadias	**	22
200	200	200	Buccal mucosal graft two sides for hypospadias	**	23
200	200	200	Pyriform sinus excision	**	24
200	200	200	Cervical Esophogostomy	**	25
64	56	48	Lymph Node biopsy (excisional or insicional)	*	26
48	42	36	Neck Abscess I&D	*	27
100	100	100	Dermoid Cyst Excision	**	28
			Thoracic		
260	260	260	Aortopexy (LT Ant. Thoracomy)	**	29
300	300	300	Aortopexy (Median sternotomy)	**	30
330	330	330	Bronchopleural Fistula Repair	**	31
96	84	72	Bronchoscopy Diganostic	*	32
100	100	100	Bronchoscopy Removal FB	**	33
96	84	72	Esophagoscopy Diagnostic	*	34
96	84	72	Esophagoscopy Removal FB	*	35
41.6	36.4	31.2	Chest tube insertion	*	36
240	210	180	Congenital Diaphragmatic Hernia Repair (Bochdalek)	*	37
240	210	180	Diaphragm Eventration Repair	*	38
225	225	225	Diaphragm Rupture Repair	**	39

192	168	144	Open Drainage Empyema	*	40
225	225	225	Duplication Cyst Esophagus Excision	**	41
100	100	100	Esophageal Dilatation (conventional)	**	42
480	420	360	Esophageal replacement for caustic injury or isolated EA (gastric pull – up)	*	43
280	245	210	Esophageal replacement for caustic injury or isolated EA (tube gastroplasty)	*	44
320	280	240	Esophageal replacement for caustic injury or isolated EA (colonic interposition)	*	45
120	120	120	Esophageal Dilatation (balloon)	**	46
160	140	120	Hydatid Cyst Lung Enucleation	*	47
400	400	400	Laryngo –Tracheo –Esophageal Cleft Repair	**	48
240	210	180	Lung Lobectomy for congenital lung malformations	*	49
200	200	200	Lung Lobectomy for other indications	**	50
120	120	120	Open Lung biopsy	**	51
192	168	144	Lung decortication	*	52
200	200	200	Lung wedge resection	**	53
200	200	200	Morgagni Hernia Repair	**	54
250	250	250	Hiatal Hernia Repair and Antireflux Procedure	**	55
400	400	400	Pectus Deformity Repair	**	56
320	280	240	Pneumonectomy	*	57

280	245	210	Repair of isolated esophageal atresia (cervical esophagostomy)	*	58
320	280	240	Esophageal Atresia Repair and TEF repair	*	59
250	250	250	TEF (N Type)	**	60
280	245	210	TEF (Recurrent)	*	61
300	300	300	Thoractomy for trauma or repair TB injury	**	62
250	250	250	Thymectomy	**	63
400	400	400	Tracheal stricture excision and end to end anastomosis	**	64
144	126	108	Tracheostomy child	*	65
160	160	160	Tracheostomy infant	**	66
50	50	50	Abscess Drainage (Breast)	**	67
200	200	200	Mastectomy – Subcutaneous Bilateral	**	68
150	150	150	Mastectomy – Subcutaneous Unilateral	**	69
250	250	250	Benign mediastinal mass excision	**	70
			Gastro–Intestinal		
150	150	150	Laparotomy –release adhesions	**	71
100	100	100	Gastropexy	**	72
104	91	78	Gastrostomy	*	73
240	210	180	Heller’s myotomy+ Fundoplication (prerequisite GI consult)	*	74
240	210	180	Nissen Fundoplication (prerequisite GI consult)	*	75

100	100	100	Ramsted's operation (Polyomyotomy) for HPS	**	76
200	200	200	Pyloric Atresia Repair	**	77
250	250	250	Duodenal Atresia repair (Kimaura)	**	78
220	220	220	Duodenal Atresia (Web) repair (Duodenoplasty)	**	79
200	200	200	Bowel duplication excision	**	80
120	120	120	Ileostomy	**	81
200	200	200	Mickel's Diverticulum (Resection and Anastomosis)	**	82
150	150	150	Mickel's Diverticulum	**	83
72	63	54	Intussusception- closed reduction by air enema	*	84
136	119	102	Intussusceptions-open reduction	*	85
168	147	126	Intussusceptions-open reduction+ Rt Colectomy	*	86
160	140	120	Jejuna, Ileal OR Colonic atresia repair	*	87
192	168	144	Laparotomy for NEC w/wo Enterostomy	*	88
136	119	102	Malrotation -ladd's proceed	*	89
250	250	250	Meconium Ileus -Ileostomy (Bishop Koop)	**	90
136	119	102	Small Bowel Obstruction With Resection & Anastomosis	*	91
200	200	200	Large Bowel Obstruction With Resection & Anastomosis	**	92
96	84	72	Appendectomy (simple)	*	93
150	150	150	Appendectomy (complicated)	**	94

250	250	250	Hemicolectomy Rt. or Lt.	**	95
570	570	570	Total Proctocolectomy and ileo-anal anastomosis	**	96
120	105	90	Colostomy (loop)	*	97
160	140	120	Colostomy closure	*	98
120	120	120	Colostomy (separate)	**	99
136	119	102	Hirschsprung Disease –rectal Biopsy	*	100
192	168	144	Hirschsprung Disease – Laparotomy+multiple bowel Biopsy+ Colostomy	*	101
80	70	60	Hirschsprung Disease–Posterior Myomectomy	*	102
400	350	300	Hirschsprung Disease– Pull Through	*	103
40	40	40	Bowel management program (per admission)	**	104
200	200	200	ACE (Malone Procedure)	**	105
40	35	30	Rectal Prolapse– Sclerosing Agent injection	*	106
64	56	48	Rectal Prolapse– Theirsh Stitch Agent injection	*	107
200	200	200	Rectopexy (Posterior Sagittal Approach)	**	108
200	200	200	Rectopexy (Abdominal Approach)	**	109
56	49	42	Rectal Polyp Excision	*	110
280	245	210	Correction of cloacal extrophy (one stage)	*	111
344	301	258	Cloaca repair (psarvuplasty)	*	112
250	250	250	PSAP	**	113

300	300	300	PSRAP-Female	**	114
350	350	350	PSRAP-male	**	115
475	475	475	Transrectal Excision of Vagina	**	116
475	475	475	Transrectal repair Urogenital Sinus	**	117
100	100	100	Vaginostomy for Cloaca	**	118
40	40	40	Anal Dilatation	**	119
60	60	60	EUA for Anorectal disease (using the Pena Muscle stimulator)	**	120
40	40	40	EUA for Anorectal Disease	**	121
100	100	100	Hacmorrhoidectomy	**	122
64	56	48	Internal Sphincterotomy	*	123
80	70	60	Pilonidal Abscess Drainage	*	124
96	84	72	Pilonidal Sinus Excision	*	125
40	40	40	Diagnostic Ano-Proctoscopy	**	126
150	150	150	Sphincteric repair	**	127
50	50	50	Ano-rectal monometry	**	128
80	70	60	Perianal fistula (simple)	*	129
100	100	100	Perianal fistula (complex)	**	130
48	42	36	Perianal Abscess Drainage	*	131
150	150	150	Intra-Abd. Abscess Drainage	**	132
150	150	150	Pelvic Abscess Drainage	**	133
50	50	50	Diagnostic Peritoneal lavage (DPL)	**	134
150	150	150	Laparotomy +Greater Omentectomy +Tenkhoff Catheter Insertion	**	135

80	80	80	Acute Tenkhoff Catheter Insertion	**	136
75	75	75	Tenkhoff Catheter Removal	**	137
			Hepatobiliary		
170	170	170	Cholecystectomy	**	138
250	250	250	Cholecystectomy +Exploration CBD	**	139
320	280	240	Distal Pancreatectomy	*	140
215	215	215	Evacuation liver Hydatid Cyst (Multiple)	**	141
165	165	165	Evacuation liver Hydatid Cyst (Single)	**	142
320	280	240	Choledochal Cyst Excision + Roux –En–Y –hepatico – jejunostomy	*	143
300	300	300	Choledochal Cyst Excision and hepatico–duodenstomy	**	144
150	150	150	Exploration for biliary atresia+ preoperative cholangiogram	**	145
285	285	285	Gastric devascularization for portal HT	**	146
144	126	108	Internal Drainage Pancreatic Pseudocyst	*	147
190	190	190	Laparotomy for Pancreatitis	**	148
192	168	144	Laparotomy for live injury	*	149
55	55	55	Liver Biopsy Open	**	150
400	400	400	Liver resection major (Lobectomy)	**	151
160	160	160	Liver resection minor (Segmentectomy)	**	152

300	300	300	Pancreatectomy 95%	**	153
380	380	380	Portocaval or splenorenal shunt	**	154
408	357	306	Portoenterostomy for biliary atresia (Kasai operation)	*	155
120	105	90	Splenctomy–Large size	*	156
115	115	115	Splenctomy–Partial	**	157
100	100	100	Splenectomy–Small size	**	158
360	360	360	Gastric devascularization and GE junction disconnection and re-anastomosis for portal H.T.	**	159
192	168	144	Laparotomy for spontaneous perforation of cbd & repair	*	160
			Abdominal Wall		
240	210	180	Congenital abdominal wall hernia repair post Omphalocele	*	161
112	98	84	Epigastric hernia repair	*	162
300	300	300	Gastroschises repair	**	163
200	200	200	Incisional hernia repair	**	164
300	300	300	Omphalocele–Major repair	**	165
150	150	150	Omphalocele–Minor repair	**	166
100	100	100	Paraumbilical hernia repair	**	167
100	100	100	Umbilical hernia repair	**	168
30	30	30	Umbilical granuloma cauterization	**	169
120	120	120	Spegilian/lumbar hernia repair	**	170
100	100	100	Debridement of necrotizing fasciitis	**	171

50	50	50	Muscle biopsy	**	172
			Inguino-Scrotal		
180	180	180	Femoral hernia repair-bilateral	**	173
120	120	120	Femoral hernia repair-unilateral	**	174
140	140	140	Hydrocele repair-bilateral	**	175
90	90	90	Hydrocele repair-unilateral	**	176
140	140	140	Inguinal hernia repair-(bilateral -Child))	**	177
96	84	72	Inguinal hernia repair-(unilateral -Child)	*	178
150	150	150	Inguinal hernia repair-(bilateral infant)	**	179
100	100	100	Inguinal hernia repair-(unilateral infant)	**	180
140	140	140	Inguinal hernia repair-(complicated)	**	181
150	150	150	Inguinal hernia repair-(Recurrent)	**	182
96	84	72	Orchidopexy- unilateral	*	183
150	150	150	Orchidopexy- Bilateral	**	184
100	100	100	Orchidopexy- First Stage	**	185
150	150	150	Orchidopexy- Redo	**	186
120	105	90	Orchidopexy- Second Stage	*	187
50	50	50	Testicular biopsy	**	188
120	120	120	Inguinal Exploration For NPT	**	189
120	120	120	Testis Torsion Exploration+ Bilateral testicular fixation	**	190
80	80	80	Varicocele ligation (Palomo's OP)	**	191
100	100	100	Orchidectomy (unilateral)	**	192

100	100	100	Testicular prosthesis implantation (unilateral)	**	193
150	150	150	Testicular prosthesis implantation (bilateral)	**	194
120	120	120	Trans-scrotal Orchidopexy unilateral	**	195
180	180	180	Trans-scrotal Orchidopexy bilateral	**	196
100	100	100	Low Groin Inguinal Hernia Repair –Unilateral	**	197
150	150	150	Low Groin Inguinal Hernia Repair –Bilateral	**	198
25	25	25	Manual reduction for irreducible inguinal hernia	**	199
			Uro-Genital		
400	350	300	Augmentation Cystoplasty +Bil. Unilateral reimplantation	*	200
600	600	600	Augmentation Cystoplasty +Mitrofanoff+ Bil. Unilateral reimplantation	**	201
150	150	150	Bifid Scrotum Correction	**	202
250	250	250	Bladder Diverticulum Excision	**	203
300	300	300	Bladder Neck Reconstruction (Young- Dees)	**	204
25	25	25	Circumcision (under LA)	**	205
64	56	48	Circumcision (under GA)	*	206
64	56	48	Circumcision (redo)	*	207
24	21	18	Preputial adhesions release	*	208
24	21	18	Labial adhesions release	*	209
200	200	200	reduction Clitoroplasty	**	210

100	100	100	Labia minora reconstruction	**	211
60	60	60	Labia majora resection (slice excision)	**	212
150	150	150	Monsplasty	**	213
40	35	30	Cystocath insertion	*	214
20	20	20	Cystocath removal	**	215
100	100	100	Cystolithotomy	**	216
56	49	42	Cystoscopy- Diagnostic	*	217
112	98	84	Cystoscopy- Resection PUV	*	218
150	150	150	Cystoscopy+ Bladder Neck injection for incontinence	**	219
180	180	180	Cystoscopy+ Bladder wall botox injection for NB	**	220
72	63	54	Cystoscopy+ Deroofing Ureterocele	*	221
80	70	60	Cystoscopy+ insertion of DJ unilateral	*	222
112	98	84	Cystoscopy+ insertion of DJ bilateral	*	223
80	80	80	Cystoscopy+ removal of DJ	**	224
70	70	70	Cystoscopy+ retrograde Pyelogram- unilateral	**	225
100	100	100	Cystoscopy+ retrograde Pyelogram - bilateral	**	226
100	100	100	Cystoscopy+ Sting Procedure for VUR unilateral	**	227
150	150	150	Cystoscopy+ Sting Procedure for VUR bilateral	**	228
300	300	300	Ectopia Vesica primary closure	**	229

200	200	200	Osteostomy for bladder exstrophy (for orthopedics)	**	230
200	200	200	Epispadias repair (distal)	**	231
300	300	300	Epispadias repair (proximal)	**	232
450	450	450	Epispadias repair+ Ectopia Vesica primary closure	**	233
200	200	200	GAP	**	234
35	35	35	Imperforated Hymen incision	**	235
136	119	102	MAGPI	*	236
240	210	180	Mathiew flip flap	*	237
48	42	36	Meatoplasty	*	238
48	42	36	Meatomy	*	239
150	150	150	Nephrectomy (simple)	**	240
250	250	250	Nephrectomy –Partial	**	241
48	42	36	Nephrostomy	*	242
100	100	100	Penile Torsion correction	**	243
150	150	150	Penoscrotal transposition correction	**	244
192	168	144	Pyelolithotomy	*	245
200	175	150	Pyeloplasty	*	246
100	100	100	Renal cyst excision	**	247
300	300	300	Tube urethroplasty (Long)	**	248
200	200	200	Tube urethroplasty (short)	**	249
300	300	300	Tube urethroplasty Double face	**	250
300	300	300	Ureter reimplantation –bilateral	**	251
350	350	350	Ureter reimplantation –bilateral + tapering	**	252

192	168	144	Ureter reimplantation –unilateral	*	253
250	250	250	Ureter reimplantation – unilateral+ tapering	**	254
150	150	150	Ureterocele excision– open	**	255
150	150	150	Low vaginoplasty	**	256
250	250	250	High vaginal pullthrough	**	257
500	500	500	Sigmoido or ileo vaginoplasty	**	258
136	119	102	Ureterolithotomy	*	259
150	150	150	Ureterostomy –loop OR End (unilateral)	**	260
200	200	200	Ureterostomy –loop OR End (bilateral)	**	261
170	170	170	Ureterostomy closure	**	262
200	200	200	Urethral fistula closure–complex	**	263
150	150	150	Urethral fistula closure–simple	**	264
300	300	300	Urethroplasty –Buccal Mucosal Graft	**	265
150	150	150	Urtheroplasty (first stage)	**	266
300	300	300	Urtheroplasty (second stage)	**	267
350	350	350	Urtheroplasty (redo)	**	268
650	650	650	Cystectomy + Urinary bladder replacement+ mitrofanoff + ureteral reimplantation	**	269
80	70	60	Vesicostomy	*	270
100	100	100	Vesicostomy closure	**	271
70	70	70	Lap.Choledochal Cyst Excision & Roux– en–y Hepatico Jejunostomy	**	272

70	70	70	Lap.Choledochal Cyst Excision & Hepatico duodenostomy.	**	273
96	84	72	Penile chordee release without hypospadias	*	274
224	196	168	Ileal loop urinary diversion	*	275
400	350	300	Ileal loop urinary diversion and cystectomy	*	276
400	400	400	Ureterosigmoidostomy (hardy- hendren technique)	**	277
250	250	250	Mirofanoff (appendico – vesicostomy)	**	278
130	130	130	Laparotomy For DSD (Intersex Anomaly) with gonadal biopsy	**	279
110	110	110	Laparotomy For DSD (Intersex Anomaly) without gonadal biopsy	**	280
			TUMORS		
250	250	250	Parotidectomy –Superficial	**	281
400	400	400	Parotidectomy –Total	**	282
400	400	400	Subtotal Thyroidectomy for tumor	**	283
300	300	300	Hemithyroidectomy for tumor	**	284
450	450	450	total Thyroidectomy for tumor +LN dissection	**	285
400	400	400	Excision Head & Neck Sarcoma	**	286
300	300	300	Chest Neurogenic Tumor Excision	**	287
500	500	500	Mediastinal Neuroblastoma Excision	**	288
150	150	150	Chest wall mass biopsy	**	289

300	300	300	Chest wall Tumor Excision	**	290
500	500	500	Chest wall ewing's sarcoma excision	**	291
700	700	700	Chest wall ewing's sarcoma excision + Chest wall Reconstruction	**	292
550	550	550	Pleura – pulmonary blastoma excision	**	293
250	250	250	Lung metastatectomy –single	**	294
350	350	350	Lung metastatectomy –multiple up to 5	**	295
400	400	400	Lung metastatectomy –multiple from 6 to 10	**	296
500	500	500	Lung metastatectomy –multiple from 11 to 20	**	297
500	500	500	Adrenal Neuroblastoma	**	298
700	700	700	Paraspinal abdominal Neuroblastoma	**	299
550	550	550	Radical Nephro – Uneterectomy – Unilateral + LN Sampling (N.B: Add 100 Point If Tumor Thrombectomy From IVC +100 points If Tumor Thrombectomy From Renal Vein)	**	300
700	700	700	Radical Nephro – Uneterectomy – bilateral + LN Sampling (N.B: Add 100 Point If Tumor Thrombectomy From IVC +100 points If Tumor Thrombectomy From Renal Vein)	**	301

650	650	650	Partial Nephrectomy – Unilateral + LN Sampling (N.B: Add 100 Point If Tumor Thrombectomy From IVC +100 points If Tumor Thrombectomy From Renal Vein)	**	302
800	800	800	partial Nephrectomy – bilateral + LN Sampling (N.B: Add 100 Point If Tumor Thrombectomy From IVC +100 points If Tumor Thrombectomy From Renal Vein)	**	303
700	700	700	Excision of recurrent renal bed tumor	**	304
700	700	700	Tumor liver resection – right hepatectomy	**	305
700	700	700	Tumor liver resection – left hepatectomy	**	306
700	700	700	Tumor liver resection – central hepatectomy	**	307
500	500	500	Rhabdomyosarcoma Excision – simple	**	308
700	700	700	Rhabdomyosarcoma Excision – complicated	**	309
600	600	600	Germ cell tumor excision – pelvic	**	310
500	500	500	Germ cell tumor excision – abdominal	**	311
700	700	700	Testicular tumor excision +para –aortic LN dissection	**	312
250	250	250	Testicular tumor excision (inguinal approach)	**	313
475	475	475	Transrectal approach excision pelvic tumor	**	314
900	900	900	Anterior pelvic exentration	**	315

1000	1000	1000	Posterior pelvic exentration	**	316
600	600	600	Excision retroperitoneal sarcoma	**	317
350	350	350	Teratoma excision- sacrococcygeal	**	318
500	500	500	Teratoma excision- presacral	**	319
650	650	650	Teratoma excision- abdominal - pelvic	**	320
250	250	250	Open abdominal tumor biopsy	**	321
			Laparoscopic and Thorascopic		
145	145	145	First Stage Lap Orchidopexy (Fowler-Stephen)	**	322
200	200	200	Lap Orchidopexy (one stage)	**	323
180	180	180	Lap Orchidopexy (2nd stage)	**	324
150	150	150	Lap Orchidectomy	**	325
150	150	150	Lap Appendectomy (simple)	**	326
180	180	180	Lap Appendectomy (complicated)	**	327
235	235	235	Lap Cholecystectomy	**	328
150	150	150	Lap Congenital bands/ adhesions release	**	329
285	285	285	Lap Evacuation of Hydatid Cyst	**	330
210	210	210	Lap femoral hernia repair- bilateral	**	331
140	140	140	Lap femoral hernia repair- unilateral	**	332
120	120	120	Lap Gastropexy	**	333
150	150	150	Lap Gastrostomy	**	334
425	425	425	Lap Heller's Operation+ Fundoplication	**	335

180	180	180	Lap Inguinal Hernia Repair- Bilateral	**	336
120	120	120	Lap Inguinal Hernia Repair- Unilateral	**	337
140	140	140	Lap ligation of Varicocele – Unilateral	**	338
250	250	250	Lap Mickl's Diverticulectomy (Resection and anastomosis Anast)	**	339
260	260	260	Lap Nephrectomy	**	340
350	350	350	Lap partial Nephrectomy	**	341
300	300	300	Lap Nissen Fundoplication (prerequisite GI consult)	**	342
400	400	400	Lap Pull through for Hirschspurg Disease	**	343
400	400	400	Lap Pull through for high ARM	**	344
150	150	150	Lap Pyloromyotomy	**	345
375	375	375	Lap ureteral reimplantation – bilateral	**	346
250	250	250	Lap ureteral reimplantation – unilateral	**	347
285	285	285	Lap repair of morgagni hernia	**	348
400	400	400	Lap Rt or Lt hemicolectomy	**	349
330	330	330	Lap Splenectomy – Large	**	350
260	260	260	Lap Splenectomy – Small	**	351
650	650	650	Lap proctocolectomy +Ileoanal Anastomosis	**	352
100	100	100	Diagnostic Thoracoscopy	**	353
400	400	400	Thorascopic Lobectomy	**	354
150	150	150	Thorascopic Lung Biopsy	**	355

200	200	200	Thorascopic Lung Wedge Resection	**	356
300	300	300	Thorascopic Decortication	**	357
300	300	300	Thorascpic Diaphragmatic Eventration (plication)	**	358
400	400	400	Thorascopic esophageal Atresia and tracheoesophageal Fistula Repair	**	359
300	300	300	Thorascopic Mediastinal Mass Excision	**	360
350	350	350	Thorascopic thymectomy	**	361
250	250	250	Thorascopic F. B Removal	**	362
500	500	500	Lap pancreatectomy	**	363
200	200	200	Lap intussusception reduction	**	364
300	300	300	Lap Pyeloplasty (Unilateral)	**	365
450	450	450	Lap Pyeloplasty (Bil)	**	366
250	250	250	Lap Pyelolithotomy	**	367
250	250	250	Lap Ureterolithomy	**	368
350	350	350	Lap Vaginectomy or mullerian remnant excision	**	369
300	300	300	Lap repair of Bowel injury	**	370
250	250	250	Lap F. B. removal	**	371
650	650	650	Lap Choledochal Cyst excision+ roux-en-y hepatico jejunostomy	**	372
550	550	550	Lap Choledochal Cyst excision+ hepatico duodenostomy	**	373
400	400	400	Lap Thoracic stomach+ Nissen Fundo placation	**	374

550	550	550	Thoracoscopic esophagectomy	**	375
200	200	200	Laparoscopic Ophorectomy	**	376
170	170	170	Lap ovarian cyst excision	**	377
350	350	350	Lap Hysterectomy and Bil Salpingo Ophorectomy	**	378
200	200	200	Lap Mesenteric or omental Cyst Excision	**	379
350	350	350	Lap Adrenalectomy	**	380
350	350	350	Lap Ladd's Procedure	**	381
300	300	300	Lap rectopexy	**	382
			Vascular Access		
72	63	54	Central line insertion –open– technique	*	383
24	21	18	Central line insertion– percutaneous technique	*	384
50	50	50	Central line removal	**	385
48	42	36	Venous cutdown (neonate and infant)	*	386
40	35	30	Venous cut down child	*	387

الاجراءات مذكورة بالائحة ٢٠٠٨ *

الاجراءات جديدة **

أجور أطباء جراحة القلب (Cardiovascular Surgery)

Cardiovascular Surgery Congenital Heart Surgery (A) Simple

Points 2026	Points 2025	Points 2024	Procedure		No 2024
208	182	156	Blalock– Taussig Shunt	*	1
280	245	210	Modified Blalock– Taussig Shunt (Gortex)	*	2
280	245	210	Central Aorto– Pulmonary Shunt	*	3
192	168	144	Pulmonary Artery Banding	*	4
240	210	180	Creation of ASD (Blalock– Hanlon)	*	5
320	280	240	Coarctation of Aorta (Angioplasty, end–to–end & Subclavian Flap)	*	6
352	308	264	Coarctation of Aorta (Interposition Graft or By– Pass Graft) with or without Cardiopulmonary By– Pass	*	7
192	168	144	Division & Ligation of PDA	*	8
320	280	240	Pulmonary Valvotomy (Open Heart)	*	9
400	350	300	Pulmonary Valvotomy & ASD	*	10
360	315	270	Pulmonary Valvotomy & Right Ventricular Infundibulectomy	*	11
400	350	300	Pulmonary Valvotomy & Right Ventricular Infundibulectomy & ASD Closure	*	12
352	308	264	Pulmonary Valvotomy & RV Outflow Patch	*	13
352	308	264	Pulmonary Valvotomy & VSD Closure	*	14
352	308	264	Pulmonary Valvotomy & VSD Closure & RV Outflow Patch	*	15
320	280	240	ASD Closure (Secundum)	*	16
302.5	302.5	302.5	ASD Closure (Sinus Venosus)	**	17
330	330	330	ASD Closure with Partial Anomalous Pulmonary Venous Return (PAPVC)	**	18

330	330	330	ASD Closure with Mitral Valve Repair	**	19
330	330	330	ASD Closure & VSD Closure	**	20
330	330	330	ASD & VSD Closure Plus Pulmonary Valvotomy with or without Infundibulectomy	**	21
275	275	275	VSD Closure	**	22
275	275	275	VSD Closure & Subaortic Membrane Excision	**	23
330	330	330	Fallot's Tetralogy	**	24
275	275	275	Cortriatriatum (Isolated)	**	25
275	275	275	Glenn Shunt	**	26
330	330	330	Anomalous Systemic Venous Return	**	27
302.5	302.5	302.5	Double Chamber RV	**	28
275	275	275	Vascular Ring	**	29
330	330	330	Isolated Ebstein's Anomaly	**	30
275	275	275	Excision of Subaortic Membrane	**	31
330	330	330	Excision of Subaortic Membrane with Konno Procedure	**	32

Cardiovascular Surgery Congenital Heart Surgery (A) Simple

Points 2026	Points 2025	Points 2024	Procedure		No 2024
302.5	302.5	302.5	Repair of Isolated Supravalvular Aortic Stenosis	**	33
330	330	330	Repair of Isolated Supravalvular Aortic Stenosis with AVR	**	34
165	165	165	Any Re-Do Surgery Add	**	35
			Fistula		36
275	275	275	Repair of Aorto- Pulmonary Window (Open Heart)	**	
275	275	275	Anomalous Coronary Artery or Sinus of Valsalva	**	

Cardiovascular Surgery Congenital Heart Surgery (B) Complex

Points 2026	Points 2025	Points 2024	Procedure		No 2024
330	330	330	Complete AV Canal Repair	**	37
275	275	275	Partial AV Canal Repair (Ostium Primum ASD)	**	38
385	385	385	D- Transposition of the Great Vessels (D- TGV)		39
			- Arterial Switch	**	
			- Mustard Repair	**	
			- Sening Repair	**	
385	385	385	Fontan Procedure or any Modification including Cavopulmonary Connections	**	40
385	385	385	Total Anomalous Pulmonary Venous Connection (TAPVC) Repair	**	41
385	385	385	Truncus Arteriosus Repair	**	42
385	385	385	Rastelli Procedure for Complex Congenital Heart Anomalies	**	43
385	385	385	Interrupted Aortic Arch Repair	**	44
385	385	385	Hypoplastic Heart Syndrome Repair (Norwood)	**	45
165	165	165	Any Re-Do Surgery Add	**	46

Cardiovascular Surgery Aorto-Coronary By-Pass

(with or without Cardiopulmonary By-Pass)

Points 2026	Points 2025	Points 2024	Procedure		No 2024
275	275	275	Aorto-Coronary By-Pass X One Vessel	**	47
275	275	275	Aorto-Coronary By-Pass X Two Vessels	**	48

275	275	275	Aorto-Coronary By-Pass -Three Vessels	**	49
275	275	275	- Or More	**	50
			Any of the above Aorto-Coronary By-Pass with :		51
82.5	82.5	82.5	- Single Internal Mammary Artery (IMA) Add	**	
110	110	110	- Double Internal Mammary Artery (IMA) Add	**	
			Any Aorto- Coronary By-Pass with :		52
165	165	165	- Closure of Acquired Postinfarction VSD Add	**	
165	165	165	- Left Ventricular Aneurysmectomy Add	**	
220	220	220	- Closure of Acquired Postinfarction VSD Add	**	
330	330	330	Isolated Closure of Acquired Postinfarction VSD or Left Ventricular Aneurysmectomy Aorto- Coronary By-Pass With:		53
220	220	220	- Single Valve Repair Add	**	
220	220	220	- Single Valve Replacement Add	**	
275	275	275	- Double Valve Repair or Replacement Add	**	
165	165	165	-Re-Do Aorto- Coronary By-Pass Add	**	54
			Aorto Coronary By-Pass with:		
165	165	165	Anomaly e.g. ASD Closure in adults Add	**	
165	165	165	Medcab, Ministernotomy Add	**	

82.5	82.5	82.5	Radial Artery Conduit Add	**	
110	110	110	Extended Endarterectomy of any vessel Add	**	
165	165	165	Radiofrequency ablation for A.F with any cardiovascular procedure Add	**	55
330	330	330	Single Valve Repair (Mitral Valve Repair)	**	56
330	330	330	Double Valve Repair (Mitral & Tricuspid)	**	57
275	275	275	Open Aortic Valvotomy	**	58
330	330	330	Single Valve Replacement	**	59
			Aortic Valve Replacement with:		
165	165	165	- Anterior Patch Aortoplasty (Kono Procedure) Add	**	60
165	165	165	- Posterior Patch Aortoplasty Add	**	
440	440	440	Double Valve Replacement	**	61
165	165	165	Double Valve Surgery with Aortic Root Enlargement Add	**	62
495	495	495	Triple Valve Replacement or Repair (MVR & Tricuspid Repair or TVR)	**	63
165	165	165	Single or Double or Triple Valve Replacement with Repair of simple congenital Anomaly E.G ASD Add	**	64
165	165	165	Re-Do Valve Surgery Add	**	65
330	330	330	Annuloarotic Ectasia or Aneurysm or Ascending	**	66
385	385	385	Aortic Dissection (Dacron Tube Replacement with Aortic Valve	**	67

			Repair or Replacement with Coronary Implantation)		
440	440	440	Annuloarotic Ectasia or Aneurysm or Ascending Aortic Dissection (Dacron Tube Replacement with Aortic Valve Repair or Replacement with Coronary Implantation) with another Valve Surgery E.G. MVR	**	68
330	330	330	Ascending Aortic Replacement with AVR and no Coronary Implantation	**	69
			Ascending Aortic Dissection and Arch Dissection		70
440	440	440	Elephant Trunk	**	
110	110	110	Surgery for SBE or PVE Add	**	

Miscellaneous

Points 2026	Points 2025	Points 2024	Procedures		No 2024
			Exploratory Cardiotomy Including Foreign Body Removal		71
220	220	220	- with Cardiopulmonary By-Pass	**	
220	220	220	- without Cardiopulmonary By-Pass	**	
			Pericardiotomy		72
220	220	220	- Subxyphoid Approach	**	
220	220	220	- Midsternotomy	**	
			Pericardiectomy		73
220	220	220	- Partial (with or without By-Pass)	**	
247.5	247.5	247.5	- Total (with or without By-Pass)	**	

275	275	275	Excision of Intracardiac Tumor E. G. Myxoma	**	74
165	165	165	Insertion of Pacemaker Generator with Electrode	**	75
165	165	165	Placement (Endocardial or Myocardial Lead) Extraction & replacement of Pacemaker Generator without Electrode Change	**	76
495	495	495	Heart Transplantation for Recipient	**	77
385	385	385	Heart Transplantation for Donor	**	78
220	220	220	Pulmonary Embolectomy	**	79
165	165	165	Rewiring of Sternum	**	80
110	110	110	Wound Cleaning & Debridement	**	81
22	22	22	Chest Tube Insertion	**	82
110	110	110	Intra- Aortic Balloon Insertion	**	83
82.5	82.5	82.5	Stand- By Surgeon for Interventional Cardiac Procedures	**	84

Minimally invasive valve repair a replacement add 300. •

Endoscopic vein harvesting add 300. •

الاجراءات المذكورة بلائحة ٢٠٠٨ *

الاجراءات جديدة **

جراحة الأوعية الدموية (Vascular Surgery)

Points 2026	Points 2025	Points 2024	Procedures		No 2024
			1- Access for Hemodialysis		
150	150	150	A-V Lower Limb (Synthetic)	**	1
170	170	170	A-V Fistula, (Saphenous Loop) of lower limb	**	2
115	115	115	A-V Fistula, upper limb, (simple)	**	3
175	175	175	A-V Fistula, upper limb, (Synthetic)	**	4
175	175	175	Basilica Vein Transposition	**	5
100	100	100	PICC, Portacath, Hickman line	**	6
30	30	30	Central Venous access, temporary hemodialysis line	**	7
-	-	-	Negative Exploration for the above	**	8
175	175	175	Superficialization procedure	**	9
200	200	200	Composite graft (vein +synthetic)	**	10
			2- Access intervention		
100	100	100	Tunneled central line insertion under fluoroscopy	**	11
20	20	20	Perm cath removal	**	12
175	175	175	AVF Plasty	**	13
75	75	75	Angiography of dialysis graft	**	14
240	240	240	Graft thrombolysis	**	15
			3. Access Complications		

300	300	300	Arterial repair with graft interposition	**	16
115	115	115	A-V Fistula closure, (simple)	**	17
200	200	200	A-V Fistula closure, (with arterial repair)	**	18
115	115	115	False aneurysm excision	**	19
230	230	230	False aneurysm excision & arterial repair	**	20
260	260	260	Infected graft removal	**	21
375	375	375	Infected graft removal with arterial repair	**	22
115	115	115	Thrombectomy of access procedure	**	23
			4. Aneurysm Surgery- Upper Limbs & Neck		
375	375	375	Axillary artery, simple excision & repair	**	24
375	375	375	Brachial artery, simple excision & repair	**	25
500	500	500	Carotid artery, simple excision & graft repair	**	26
500	500	500	Carotid artery, simple excision & repair	**	27
550	550	550	Carotid artery, simple excision & vein repair	**	28
375	375	375	Forearm artery, simple excision & repair	**	29
375	375	375	Forearm artery, simple excision & vein repair	**	30
600	600	600	Subclavian artery with 1 st rib excision	**	31
			Re-do procedure add 40%	**	32

			5. Aneurysm Surgery– Lower Limbs		
430	430	430	Common femoral artery simple excision & repair	**	33
400	400	400	SFA artery simple excision & repair	**	34
430	430	430	Popliteal artery simple excision & repair	**	35
350	350	350	Leg artery (tibials, artery simple excision & repair	**	36
			Re-do procedure add 40%	**	37
			6. Aneurysm Surgery–Aorta & Iliacs		
			If suprarenal clamping for any of the below ADD 25% of the total price	**	38
			If visceral vessel reimplantation ADD 25% of the per-implant Total price	**	39
720	720	720	Aorto/ BI-iliac	**	40
500	500	500	Aorto/ Uni-iliac	**	41
830	830	830	Aorto–Bifemoral	**	42
600	600	600	Infra renal (Aorto–Aortic)	**	43
650	650	650	Visceral artery excision/ repair	**	44
750	750	750	Thoraco–abdominal	**	45
			7. Occlusive Disease Surgery–Neck		
600	600	600	Carotid/Subclavian bypass	**	46
650	650	650	Carotid /Subclavian bypass+CEA	**	47
600	600	600	Carotid/ vertebral bypass	**	48
600	600	600	Carotid body tumor excision	**	49
600	600	600	Carotid endarterectomy & patch repair	**	50

600	600	600	Excision of glomus vagale or jugularis tumor	**	51
600	600	600	Carotid-carotid bypass	**	52
600	600	600	Carotid-subclavian a. transposition	**	53
			If carotid shunt used add 10%	**	54
			If vein graft used in any of the above add 15% of the total price	**	55
			With internal carotid artery bypass graft add 20% of the Total price	**	56
			With internal carotid artery repair add 10% of the Total price	**	57
			8. Interventional aneurysms procedures		
750	750	750	Simple EVAR	**	58
1000	1000	1000	EVAR with short neck	**	59
900	900	900	EVAR plus chimney procedure	**	60
1000	1000	1000	EVAR uni-iliac plus fem-fem cross over graft	**	61
1000	1000	1000	EVAR with Embolization+, --coiling	**	62
1000	1000	1000	Branchend graft (TVE-EVAR)	**	63
1000	1000	1000	Fenestrated graft	**	64
			Hybrid procedure add price for all procedures involved 50% of total price	**	65
750	750	750	TEVAR for aneuysms	**	66
750	750	750	TEVAR for Dissection	**	67
750	750	750	TEVAR for co-arcation	**	68
			9. Complications of stent graft		

1150	1150	1150	EVAR explantation	**	69
900	900	900	Re-Do procedure	**	70
			10. Occlusive Disease Surgery–Upper limb		
345	345	345	Axillo/ Brachial bypass	**	71
345	345	345	Forearm vessels bypass with vein graft	**	72
345	345	345	Subclavian/ Subclavian bypass	**	73
430	430	430	Transaxillary 1 st rib resection	**	74
430	430	430	Supraclavicular 1 st rib resection	**	75
			11. Occlusive Disease Surgery–Lower Limb		
500	500	500	Aorto–femoral bypass, ilio–Femoral unilateral	**	76
750	750	750	Aorto–bifemoral bypass/ Aorto–bi iliac–bypass	**	77
515	515	515	Axillo–Femoral bypass Unilateral	**	78
575	575	575	Axillo–Femoral bypass Bilateral	**	79
700	700	700	Distal bypass	**	80
600	600	600	Extra–anatomical bypass from abdomen (one limb) (e.g. obturator bypass)	**	81
430	430	430	Femoro–femoral bypass graft	**	82
430	430	430	Femoro–popliteal bypass graft (supra genicular)	**	83
515	515	515	Infragenicular femoro–popliteal bypass	**	84
430	430	430	Major Vessel Endarterectomy	**	85

			12. Occlusive Disease Surgery– Aorto–iliac		
600	600	600	Aorto–aortic bypass (infrarenal)	**	86
750	750	750	Aorto– Bifemoral bypass	**	87
500	500	500	Aorto–uni–iliac bypass	**	88
750	750	750	Aorto–Bi–iliac bypass	**	89
575	575	575	Major Vessel Endarterectomy	**	90
			Reimplantation of IMA add 10% of the total price	**	91
			Renal artery bypass add 25% of the total price (for each side)	**	92
			SMA bypass add 20% of the Total price	**	93
715	715	715	Viscal artery bypass	**	94
			13. Emergency & Trauma Surgery		
500	500	500	Cervical arterial injury repair	**	95
200	200	200	Cervical venous injury	**	96
145	145	145	Negative cervical exploration	**	97
430	430	430	Mesenteric	**	98
			Repair of peripheral or major vessel with graft add 20% of the total price	**	99
			Repair of peripheral or major vessel with vein add 25% of the total price	**	100
230	230	230	Arterial embolectomy upper or lower limb, venous thrombectomy	**	101
430	430	430	Major venous thrombectomy	**	102
1000	1000	1000	Ruptured aortic aneurysm (open repair)	**	103

345	345	345	Simple peripheral artery or vein repair (limbs)	**	104
550	550	550	Simple repair of Major artery or vein (abdomen or chest)	**	105
			Bilateral add 25% of the total price	**	106
			Each extra vessel add 25% of the total price	**	107
			14. Venous Surgery		
500	500	500	Portal hypertension decompression procedures	**	108
430	430	430	Ligation of IVC	**	109
515	515	515	Plication of IVC	**	110
300	300	300	Varicose veins standard (Striping +ligation) Add 50% for phlebectomies	**	111
175	175	175	Subfacial ligation of perforators	**	112
300	300	300	Minimal invasive venous procedure (endo venous)	**	113
45	45	45	Sclerotherapy per session (leg max 2 session, thigh max 2 session)	**	114
45	45	45	Dermal lazer per session	**	115
			Bilateral add 50% of the Total price	**	116
			15. Miscellaneous		
450	450	450	Kidney Transplantation (Vascular Surgeon), including follow up all through hospital stay	**	117
500	500	500	Renal cadaveric procedure	**	118
260	260	260	Major Limb Amputation (above Knee, below knee)	**	119

175	175	175	Partial Amputations	**	120
1000	1000	1000	Removal of infected graft (abdominal)	**	121
430	430	430	Removal of infected graft (lower limbs)	**	122
430	430	430	Removal of Transplanted Kidney	**	123
100	100	100	Wound cleaning & debridment (GA)	**	124
230	230	230	Thoracoscopic sympathectomy uni lateral	**	125
345	345	345	Thoracoscopic sympathectomy bi lateral	**	126
230	230	230	Lumbar open sympathectomy uni lateral	**	127
345	345	345	Lumbar open sympathectomy bi lateral	**	128
115	115	115	Sympathetic ganglion blocks	**	129
145	145	145	Fasciotomy	**	130
145	145	145	Ligation of internal iliac artery unilateral	**	131
200	200	200	Ligation of internal iliacs bilateral	**	132
345	345	345	Popliteal entrapment syndrome (release)	**	133
420	420	420	Popliteal entrapment syndrome with inter position bypass graft	**	134
			Any procedure not mentioned, refer to nearest similar procedure	**	135
			16. Interventional Vascular Procedure		
210	210	210	IVC (Inferior vena cava) filter	**	136
430	430	430	Venous thrombolysis with following nenogram	**	137

450	450	450	Stent, carotid	**	138
400	400	400	Stent, iliac Bilateral	**	139
375	375	375	Stent Renal Artery Bilateral	**	140
250	250	250	Stent Renal Artery Unilateral	**	141
210	210	210	Stent, Superficial femoral Crossover	**	142
300	300	300	Stent, Superficial femoral Antegrade	**	143
300	300	300	Vena Cava stent	**	144
100	100	100	Inferior vena cavogram	**	145
100	100	100	Venogram lower limbs	**	146
100	100	100	Venogram lower limbs and pelvis	**	147
100	100	100	Venogram Superior vena cavogram	**	148
100	100	100	Venography, one side (upper limb)	**	149
150	150	150	Venography, two sides	**	150
330	330	330	Inf. Vena cava recanalization	**	151
120	120	120	4 Vessels Angiography	**	152
135	135	135	Angiogram Abdominal Aorta & lower limb. Bilateral	**	153
160	160	160	Angiogram mesenteric multiple vessels	**	154
130	130	130	Angiogram renal bilateral selective	**	155
150	150	150	Angiogram upper limb bilateral	**	156
115	115	115	Angiogram upper limb unilateral	**	157
300	300	300	Angioplasty iliac bilateral	**	158
400	400	400	Angioplasty iliac (Kissing technique)	**	159

250	250	250	Angioplasty popliteal artery antegrade	**	160
300	300	300	Angioplasty renal artery bilateral	**	161
200	200	200	Angioplasty renal artery unilateral	**	162
300	300	300	Angioplasty subclavian diffuse/ multifocal (Vein+artery)	**	163
250	250	250	Angioplasty superficial femoral antegrade	**	164
210	210	210	Angioplasty superficial femoral cross cover	**	165
260	260	260	I.C.V Filter Retrieval	**	166
70	70	70	Angiogram Arch	**	167
100	100	100	Angiogram aortat pelvis	**	168
300	300	300	Peripheral vessel embolization + endo vascular clousne	**	169
100	100	100	Ultrasound gnided sclerotherapy	**	170
			angioplasty below knee		
230	230	230	-One artery	**	
300	300	300	-tow arteries	**	
365	365	365	-three artries	**	
400	400	400	retrograde trans pedal / trans tibial	**	172
350	350	350	arterial thrombolysis with one follow up	**	173
350	350	350	pelvic congestion syndromw embolization	**	174
250	250	250	pulmonary artery angiogram	**	175
400	400	400	lymphedema procedure	**	176

** الاجراءات جديدة

أجور أطباء جراحة التجميل والترميم

(Surgery, Plastic Surgery, Reconstructive & Burns)

الإجراءات داخل العياده (يضاف اليها الكشفية و أثمان المستهلكات الطبية)

2026 (JD)	2025 (JD)	2024 (JD)	PROCEDURE		No 2024
25	25	25	Wound/ Burn dressing- minor	**	1
50	50	50	Wound/ Burn dressing- moderate	**	2
100	100	100	Wound/Burn dressing – major	**	3
25	25	25	Removal of Sutures/ per wound	**	4
50	50	50	Incision and drainage of Abscess/ hematoma	**	5
50	50	50	Hematoma/ Seroma aspiration	**	6
25	25	25	Local anesthesia / peripheral nerve block	**	7
50-100			Triamcinolone, 5FU injection/ per area	**	8
50-100			Hyaluronidase injection/ per area	**	9
50	50	50	Skin incisional/ punch biopsy (w/o closure)	**	10
50-100			Skin excisional biopsy (w/o closure)	**	11
50	50	50	Procedure photo-simulation	**	12
			Medical aesthetic procedures :-	**	13
50-100			a. PRP/ PRF injection.	**	
50-70			b. Mesotherapy injection.	**	

			c. Botulinum toxin injection :-	**	
7	7	7	Abobotulinum toxin A / كل عشر (10) وحدات	**	
21	21	21	- Onabotulinum toxin A / لكل عشر (١٠) وحدات	**	
90	90	90	d. Fillers injection / Skin booster injection		
			Chemical peels		
55	55	55	Superficial.	**	14
90	90	90	Medium.	**	
120	120	120	Deep.	**	
40/ Cog thread				**	15
Medical LASERS					
50-150			a. Vascular, pigmentation, resurfacing/ per area.	**	16
20-200			b. Hair removal/ per area (according to surface area)	**	

Aesthetic /FACE

POINT 2026	POINT 2025	POINT 2024	PROCEDURES		NO 2024
300	300	300	Rhinoplasty- closed/ primary	**	17
400	400	400	Rhinoplasty- open/ primary	**	18
600	600	600	Rhinoplasty- secondary	**	19
200	200	200	Septoplasty- add to rhinoplasty	**	20
150	150	150	SMR - add to rhinoplasty	**	21
(refer to Aesthetic graft section)			Rhinoplasty autologous and synthetic grafts	**	22

50	50	50	Cauterization of turbinates– superficial or sub mucous/ unilateral	**	23
60	60	60	Resection of inferior turbinates–/ unilateral– add to rhinoplasty	**	24
750	750	750	Rhytidectomy (facelift)– Major	**	25
350	350	350	Rhytidectomy (facelift)– Minor/ mini facelift	**	26
150	150	150	Superficial músculo–aponeurotic system (SMAS) flap– add	**	27
300	300	300	Forehead Lift– Endoscopic	**	28
200	200	200	Forehead Lift– Bicoronal	**	29
300	300	300	Mid face lift– Endoscopic	**	30
250	250	250	Mid face lift– Open	**	31
250	250	250	Neck lift	**	32
150	150	150	Malar augmentation– Autologous fat (add fat aspiration code).	**	33
250	250	250	Malar augmentation– Synthetic implant	**	34
250	250	250	Genioplasty (chin augmentation)– Osseous	**	35
200	200	200	Genioplasty (chin augmentation)– Implant	**	36
250	250	250	Mentoplasty (chin reduction)	**	37
150	150	150	Eye brow lift– Open, direct, trans– blepharoplasty/ per side	**	38
150	150	150	Eye brow lift– Open, transcutaneous / per side	**	39
200	200	200	Eye brow lift– Open, temporal approach / per side	**	40

200	200	200	Eye brow lift- Endoscopic/ per side	**	41
100	100	100	Fat injection- face/ per area/ per side (add fat aspiration code).	**	42
150	150	150	Blepharoplasty- Upper/ per lid	**	43
275	275	275	Blepharoplasty- lower/ per lid	**	44
200	200	200	Orbicularis muscle sling/ per side	**	45
200	200	200	Lateral tarsal strip	**	46
50	50	50	Temporary tarsorrhaphy	**	47
75	75	75	Canthopexy/ per side	**	48
100	100	100	Canthoplasty/ per side	**	49
200	200	200	Lip lift/ shortening	**	50
100	100	100	Dermabrasion- per area/ per side	**	51
200	200	200	Otoplasty- Unilateral	**	52
Aesthetic/ BODY					
500	500	500	Abdominal Dermatolipectomy (Abdominoplasty)- Major/ with umbilical mobilization	**	53
250	250	250	Abdominal Dermatolipectomy (Abdominoplasty)- Minor (mini abdominoplasty)	**	54
100	100	100	Abdominal Recti muscle plication- w/o synthetic mesh	**	55
150	150	150	Abdominal Recti muscle plication- with synthetic mesh	**	56
150	150	150	Umblicoplasty	**	57
750	750	750	Circumferential abdominoplasty (belt lipectomy)	**	58

250	250	250	Brachioplasty- per side	**	59
300	300	300	Thigh lift- Medial/ vertical incision/ per side	**	60
200	200	200	Thigh lift- Medial/ horizontal incision/ per side	**	61
200	200	200	Thigh lift- Posterior/ per side	**	62
200	200	200	Thigh lift- lateral/ per side	**	63
200	200	200	Buttock lift- per side	**	64
150	150	150	Buttock augmentation- autologous fat/ per side (add liposuction code)	**	65
300	300	300	Buttock augmentation- implant/ per side	**	66
150	150	150	Pectoralis (chest) shaping- autologous fat/ per side (add liposuction code)	**	67
250	250	250	Pectoralis (chest) shaping- implant/ per side	**	68
150	150	150	Calf shaping- autologous fat/ per side (add liposuction code)	**	69
250	250	250	Calf shaping- implant/ per side	**	70
250	250	250	Abdominal packs shaping - Lipo- sculpture	**	71
Aesthetic/ BREAST					
150	150	150	Augmentation mammoplasty- Autologous fat/ per side (add liposuction code)	**	72
250	250	250	Augmentation mammoplasty- implant/ per side	**	73
50	50	50	Breast sub muscular pocket dissection- per side/ add	**	74

75	75	75	Breast dual plane dissection– per side/ add	**	75
300	300	300	Tuberous/ tubular breast correction– per side/ w/o prosthesis	**	76
275	275	275	Breast lift (mastopexy)– per side	**	77
350	350	350	Augmentation mastopexy– per side	**	78
300	300	300	Reduction mammoplasty– per side	**	79
400	400	400	Reduction mammoplasty–Major / per side	**	80
100	100	100	Inverted nipple correction– per side	**	81
200	200	200	Gynecomastia reduction– liposuction/ per side	**	82
250	250	250	Gynecomastia reduction– open/ per side	**	83
250	250	250	male chest lift– per side	**	84
Aesthetic/ LIPOSUCTION					
200	200	200	Aspirated fat up to 500cc	**	85
300	300	300	Aspirated fat 500–1000cc	**	86
400	400	400	Aspirated fat 1000–3000 cc	**	87
500	500	500	Aspirated fat 3000–5000cc	**	88
550	550	550	Aspirated fat above 5000cc	**	89
100	100	100	Face and neck– Per area /add	**	90
100	100	100	Ultrasonic liposuction– per area add	**	91
100	100	100	LASER liposuction– Per area/ add	**	92
100	100	100	Radiofrequency, Helium plasma– per area/ add.	**	93
Aesthetic/ LIPOFILLING (Liposuction to collect the fat is counted separately, fat processing is included)					
100	100	100	Head and neck– per area/ per side	**	94
150	150	150	Body – per area/ per side	**	95

Aesthetic/ GRAFTS (including harvesting and closure of donor site/ per graft)					
(refer to lipo-filling section)			Fat graft	**	96
100	100	100	Cartilage graft- harvested from the nose	**	97
150	150	150	Cartilage graft- harvested from the ear/ per side	**	98
200	200	200	Cartilage graft- harvested from the rib/ per rib	**	99
200	200	200	Bone graft- harvested from the rib/ per rib	**	100
300	300	300	Bone graft- harvested from the skull (split calverial)	**	101
100	100	100	Dermal skin graft	**	102
100	100	100	Fascia graft	**	103
100	100	100	Composite graft	**	104
200	200	200	DCF (diced cartilage Fascia)	**	105
80	80	80	Synthetic graft	**	106
Aesthetic/ Genitalia					
150	150	150	Labioplasty- Reduction	**	107
150	150	150	Labioplasty- Augmentation/ autologous fat grafts (add liposuction code)	**	108
150	150	150	Perineoplasty	**	109
150	150	150	Pubis lifting	**	110
refer to (liposuction section)			Pubis liposuction	**	111
Reconstruction/ SKIN and SUBCUTANEOUS					
50	50	50	Percutaneous fluid collection drainage	**	112
70	70	70	Incision & drainage abscess or hematoma	**	113

70	70	70	Incision & removal of foreign body/ per FB	**	114
75	75	75	Debridement- Minor/ per area	**	115
100	100	100	Debridement- Major (e.g pressure sore)/ per area	**	116
50	50	50	Biopsy of skin, mucous membrane or muscle	**	117
80	80	80	Simple excision of skin Lesion, including closure- per lesion	**	118
100	100	100	Excision of Benign lesion, including closure- per lesion	**	119
130	130	130	Excision of malignant lesion, including margins and simple primary closure- per lesion	**	120
250	250	250	Insertion of tissue expander (other than breast) - per expander	**	121
100	100	100	Removal of tissue expander, w/o tissue advancement (for reconstruction list separately)	**	122
100	100	100	Laceration- minor/ per wound	**	123
150	150	150	Laceration- moderate/ per wound	**	124
200	200	200	Laceration- major/ per wound	**	125
50	50	50	Laceration face- add	**	126
50	50	50	laceration more than 5cm in length- add for each additional 5cm	**	127
75	75	75	Adjacent tissue transfer or rearrangement	**	128
50	50	50	Excision subcutaneous lesion (e.g sebaceous cyst, lipoma, ganglion)	**	129
150	150	150	Scar revision- head and neck/ less than 2.5 cm/ per scar	**	130
50	50	50	scar revision- head and neck/ each additional 2.5cm / per scar/ add	**	131

150	150	150	Scar revision- body/ less than 5 cm/ per scar	**	132
50	50	50	Scar revision- body/ each additional 5 cm/ per scar/ add	**	133
(refer to scar revision)			Scar staged excision- each stage/ per scar	**	134
350	350	350	Facial nerve primary repair/ per branch/ per side	**	135
250	250	250	Hemangioma or Vascular malformation excision, w/o reconstruction- per lesio	**	136
Reconstruction/ BURN					
60	60	60	Dressing under sedation, regional or general anesthesia- per area/ per side	**	137
80	80	80	Escharectomy- each area/ each side	**	138
150	150	150	Split thickness skin graft (STSG)- per area/ less than 50 sq cm	**	139
50	50	50	Split thickness skin graft (STSG)- per area/ each additional 50 sq cm/ add	**	140
200	200	200	Full thickness skin graft (FTSG), including closure of donor site- per area/ less than 20 sq cm	**	141
50	50	50	Full thickness skin graft (FTSG), including closure of donor site- per area/ each additional 20 sq cm/ add	**	142
80	80	80	Application of skin substitute graft- per area/ less than 25 sq cm	**	143

40	40	40	Application of skin substitute graft– per area/ each additional 25 sq cm/ add.	**	144
100	100	100	Tissue cultured skin autograft– per area/ less than 25 sq cm	**	145
50	50	50	Tissue cultured skin autograft– per area/ each additional 25 sq cm/ add	**	146
Reconstruction/ GRAFTS (including harvesting, closure of donor site/per graft)					
(refer to burn section)			Skin	**	147
(refer to liposuction/ lip filling section)			Fat	**	148
100	100	100	Dermis	**	149
200	200	200	Cartilage– rib	**	150
200	200	200	Bone– rib	**	151
300	300	300	Bone– split calvarial	**	152
150	150	150	Nerve	**	153
100	100	100	Composite	**	154
80	80	80	synthetic	**	155
Reconstruction/ FLAPS					
260	260	260	Pedicle flap (e.g groin flap, cross leg flap)	**	156
250	250	250	Pedicle flap division and setting	**	157
300	300	300	Myo–cutaneous flap	**	158
270	270	270	Muscle flap	**	159
350	350	350	Composite flap	**	160
150	150	150	Skin flap (e.g Z plasty, W plasty, Bilobed, V–Y)	**	161
270	270	270	Fascio–cutaneous flap	**	162
150	150	150	Mucosal flap	**	163
800	800	800	Free flap	**	164

Reconstruction/ Cleft lip and palate					
200	200	200	Repair of unilateral cleft lip/ incomplete	**	165
250	250	250	Repair of unilateral cleft lip/ complete	**	166
350	350	350	Repair of bilateral cleft lip	**	167
200	200	200	Primary repair of cleft nasal deformity	**	168
130	130	130	Columellar lengthening	**	169
250	250	250	Revision cleft lip repair	**	170
200	200	200	Repair of incomplete cleft palate	**	171
250	250	250	Repair of complete cleft palate	**	172
100	100	100	vomer flap	**	173
150	150	150	Repair of palatal fistula	**	174
250	250	250	revision palate repair	**	175
250	250	250	Pharyngeal flap or Sphincter pharyngoplasty	**	176
200	200	200	Abbe flap	**	177
250	250	250	Alveolar bone graft, including harvesting of bone- unilateral	**	178
400	400	400	Secondary cleft rhinoplasty	**	179
Reconstruction/ BREAST					
250	250	250	Reconstruction after mastectomy by tissue expander - per side	**	180
250	250	250	Reconstruction after mastectomy by prosthesis- per side	**	181
300	300	300	Reconstruction after mastectomy by muscle or myo-cutaneous flap w/o prosthesis- per side	**	182
400	400	400	Reconstruction after mastectomy by muscle or myo-cutaneous flap with prosthesis- per side	**	183

700	700	700	Reconstruction after mastectomy by free flap- per side	**	184
200	200	200	Reconstruction of nipple areola complex/ per side	**	185
Reconstruction/ EYELIDS					
150	150	150	Eyelid reconstruction- Minor	**	186
200	200	200	Eyelid reconstruction- Moderate	**	187
350	350	350	Eyelid reconstruction- Major (all layers)	**	188
250	250	250	Eyelid ptosis repair (levator muscle istulan)- each lid	**	189
350	350	350	Eyelid ptosis repair (Frontalis suspension, fascia sling, including fascia harvest)- each lid	**	190
250	250	250	Eyelid ptosis repair (Frontalis suspension, using synthetic material)- each lid	**	191
250	250	250	Ectropion repair- per lid	**	192
70	70	70	Tarsorrhaphy- permanent/ per lid	**	193
Reconstruction/ EARS					
250	250	250	Reconstruction partial ear loss due to trauma or tumor excision	**	194
200	200	200	Reconstruction congenital anomaly- Minor	**	195
400	400	400	Reconstruction congenital anomaly- Major/ Microtia/ one stage reconstruction	**	196
400	400	400	Reconstruction congenital anomaly- Major/ Microtia/ staged repair/ frame reconstruction	**	197

200	200	200	Reconstruction congenital anomaly– Major/ Microtia/ staged repair/ each additional stage	**	198
Reconstruction/ Facial nerve palsy					
500	500	500	Nerve repair using free nerve graft, including nerve harvest/ microsurgery	**	199
(refer to flaps section)			muscle flap transfer	**	200
(refer to flaps section)			free muscle flap	**	201
250	250	250	static sling (fascia) including harvesting of fascia	**	202
Reconstruction/ CRANIO–MAXILLO–FACIAL					
100	100	100	Fracture nose– Closed reduction	**	203
200	200	200	Fracture nose– Open reduction	**	204
250	250	250	Fracture mandible– ORIF	**	205
150	150	150	Fracture mandible– Closed reduction + IMF	**	206
250	250	250	Fracture Orbit– ORIF	**	207
250	250	250	Fracture Maxilla– ORIF	**	208
250	250	250	Fracture Zygoma– ORIF	**	209
250	250	250	Cranio facial surgery– Minor	**	210
500	500	500	Cranio facial surgery– Moderate	**	211
1000	1000	1000	Cranio facial surgery– Major	**	212
500	500	500	Distraction osteogenesis/ area	**	213
170	170	170	Tracheostomy	**	214
Reconstruction/ HEAD AND NECK					
70	70	70	Lymph node biopsy	**	215
450	450	450	Modified (functional) neck dissection, unilateral	**	216
400	400	400	Radical neck dissection (unilateral)	**	217

600	600	600	Radical neck dissection (bilateral)	**	218
250	250	250	Glossectomy (partial)	**	219
100	100	100	Excision tongue lesion	**	220
400	400	400	Major tongue resection, split mandibular approach	**	221
80	80	80	Temporomandibular joint (TMJ) dislocation- closed reduction\	**	222
150	150	150	Temporomandibular joint (TMJ) dislocation- Open reduction	**	223
200	200	200	TMJ fracture/ ORIF	**	224
200	200	200	TMJ benign tumor excision	**	225
250	250	250	TMJ malignant tumor excision	**	226
200	200	200	Condylectomy- unilateral	**	227
285	285	285	Condylectomy- with fascial graft	**	228
260	260	260	Condylectomy- with synthetic graft	**	229
350	350	350	Condylectomy- with Rib graft, including harvesting of the rib	**	230
80	80	80	Extraction of salivary gland stone	**	231
250	250	250	Repair of parotid duct injury	**	232
200	200	200	Excision of salivary submandibular gland	**	233
300	300	300	Parotidectomy- Superficial	**	234
400	400	400	Parotidectomy- Total	**	235
Reconstruction/ Genito-urinary					
200	200	200	Phalloplasty (penile reconstruction)- Local flap	**	236
1000	1000	1000	Phalloplasty (penile reconstruction) - Total reconstruction using free flap	**	237
260	260	260	Peyronie's disease correction	**	238
150	150	150	Repair of urethral fistula	**	239
50	50	50	Meatotomy	**	240

50	50	50	Urethral dilation	**	241
200	200	200	Urethral advancement	**	242
300	300	300	Urethroplasty- patch or tube graft	**	243
250	250	250	Epispadias repair	**	244
250	250	250	Hypospadias repair	**	245
350	350	350	Bladder extrophy correction	**	246
350	350	350	Vesico-vaginal or recto-vaginal istula repair using local flaps	**	247
250	250	250	Vaginal reconstruction- Grafts	**	248
365	365	365	Vaginal reconstruction- Flaps	**	249
Reconstruction/ UPPER EXTREMITY/ HAND					
150	150	150	Arthroplasty	**	250
100	100	100	Arthrodesis	**	251
450	450	450	Revascularization, microsurgery	**	252
100	100	100	Release of contracture- per digit	**	253
200	200	200	Repair of nerve injury- primary/ per nerve	**	254
300	300	300	Repair of nerve injury, using nerve graft including harvesting nerve/ per nerve	**	255
150	150	150	Neurolysis	**	256
125	125	125	Repair of tendon injury- Extensor/ per tendon	**	257
150	150	150	Repair of tendon injury- Flexor/ per tendon	**	258
150	150	150	Tendon transfer	**	259
200	200	200	Tendon graft, including harvesting- per graft	**	260
100	100	100	Tenolysis	**	261
700	700	700	Replantation Finger or Toe, microsurgery- each digit	**	262

950	950	950	Toe- Thumb transplantation , microsurgery/ two teams	**	263
200	200	200	Syndactyl repair- Simple/ per digit	**	264
300	300	300	Syndactyl repair- complex/ per digit	**	265
120	120	120	Polydactyl repair- Simple/ per digit	**	266
250	250	250	Polydactyl repair- Complex with joint reconstruction/ per digit	**	267
800	800	800	Pollicization	**	268
100	100	100	Carpal tunnel decompression or release- per side	**	269
125	125	125	Fasciotomy	**	270
150	150	150	Deepening web space- Graft or flap	**	271
200	200	200	Dupuytren's contraction repair	**	272
150	150	150	Osteotomy	**	273
200	200	200	Nail bed repair, including graft	**	274
150	150	150	Hand injury repair- Minor (e,g fingertip injury,local flap, V-Y flap)	**	275
200	200	200	Hand injury repair- Moderate (e.g cross finger flap)	**	276
400	400	400	Hand injury repair- Major/ including all structures	**	277
100	100	100	Ganglion or soft tissue excision	**	278

** الاجراءات جديدة

أجور اطباء جراحة الصدر
(Thoracic Surgery)

Points 2026	Points 2025	Points 2024	Procedures		NO 2024
1. Diaphragm					
			A. Open Procedures		
192	168	144	Repair of ruptured diaphragm (Open approach)	*	1
240	210	180	Bochdalek hernia repair without mesh (Open approach)	*	2
240	210	180	Morgagni hernia repair without mesh (Open approach)	*	3
100	100	100	Diaphragmatic Stimulation for pace maker insertion	**	4
350	350	350	Diaphragm pacemaker insertion (Procedure only)	**	5
250	250	250	Diaphragmatic resection with mesh repair	**	6
250	250	250	Plication of diaphragm (Open approach)	**	7
325	325	325	Bochdalek hernea repair with mesh (Open approach)	**	8
300	300	300	Morgagni hernia repair with mesh (Open approach)	**	9
			B. Minimal Invasive Procedures (Video-Assisted Thoracoscopic Surgery (VATS))		
125	125	125	Minimal invasive diaphragmatic stimulation for pace maker insertion	**	10
400	400	400	Minimal invasive diaphragm pacemaker insertion (Procedure only)	**	11
425	425	425	Bochdalek hernia with mesh (Laparoscopic or VATS approach)	**	12

375	375	375	Bochdalek hernia without mesh(Laparoscopic or or VATS approach)	**	13
375	375	375	Morgagn hernia (Laparoscopic or VATS approach) with mesh	**	14
375	375	375	Morgagn hernia (Laparoscopic or VATS approach)	**	15
210	210	210	VATS Diagnosis of ruptured diaphragm	**	16
390	390	390	VATS Plication diaphragm	**	17
390	390	390	VATS Repair of diaphragm	**	18
425	425	425	VATS Repair of diaphragm with mesh	**	19
2. Chest Wall					
288	252	216	Pectus deformity repair (Ravitch Operation Open)	*	20
160	140	120	Monaldi procedure	*	21
288	252	216	Excision of sternal or manibrium tumor	*	22
128	112	96	Excision of first thoracic rib (isolated)	*	23
160	140	120	Excision of rib tumor(1-2 ribs) with Thoracoplasty	*	24
240	210	180	Excision of rib tumor(>2 ribs) with Thoracoplasty	*	25
128	112	96	Fixation of sternal fracture	*	26
90	90	90	Chest wall Biopsy (open)	**	27
450	450	450	Pectus deformity repair (Nuss Procedure minimal invasive 2 bars)	**	28
375	375	375	Pectus deformity repair (Nuss Procedure minimal invasive 1 bar)	**	29
450	450	450	Repair of sternal deformity	**	30
500	500	500	Re-do Pectus deformity (minimal invasive)	**	31
550	550	550	Redo-pectus deformity (open)	**	32
250	250	250	Excision of chest wall tumor (benign)	**	33
450	450	450	Excision of chest wall tumor (malignant)	**	34

500	500	500	Excision of chest wall tumor with muscle flap reconstruction	**	35
450	450	450	Excision of chest wall tumor with mesh or methylnmethacrylate reconstruction	**	36
500	500	500	Excision of sternal tumor with flap reconstruction	**	37
450	450	450	Excision of sternal tumor with reconstruction with mesh or methylnmethacrylate	**	38
250	250	250	First rib resection (TOS) supraclavicular approach	**	39
450	450	450	First rib resection (TOS) taransaxillary approach	**	40
400	400	400	First rib resection Posterior approach for recurrence	**	41
125	125	125	Isolated rib excision or open incisional biopsy (ribs 2-12)	**	42
250	250	250	Fixation of Calavicular fracture	**	43
20	20	20	Intercostal nerve block/ per rib	**	44
375	375	375	Reconstruction of the ribs post trauma (<5ribs) plates and screws	**	45
500	500	500	Reconstruction of the ribs post trauma (>5ribs) plates and screws	**	46
175	175	175	Removal of FB chest wall	**	47
600	600	600	Video-assisted thoracoscopic first rib resection	**	48
375	375	375	Video-assisted thoracoscopic removal of FB from chest wall	**	49
3. Mediastinum					
			A- Open Procedures		
192	168	144	Excision of mediastinal cyst/ thoracotomy/sternotomy	*	50
160	140	120	Mediastinoscopy with biopsy	*	51

120	105	90	Anterior mediastinotomy (chamberlain)	*	52
160	140	120	Mediastinotomy (sternal split)	*	53
240	210	180	Excision of mediastinal tumor (anterior or posterior) Sternotomy/ Thoracotomy	*	54
160	140	120	Thoracic duct ligation	*	55
160	140	120	Transaxillary sympathectomy (Unilateral)	*	56
100	100	100	Biopsy Mediastinal mass	**	57
325	325	325	Conventional mediastnoscopy with multistation lymph nodes biopsies	**	58
250	250	250	Extended cervical mediastinoscopy	**	59
250	250	250	Mediastinal lymph node dissection	**	60
175	175	175	Phrenic nerve ligation	**	61
375	375	375	Excision of retrosternal goiter with sternal split	**	62
250	250	250	Excision of retrosternal goiter without sternal split	**	63
225	225	225	Thymectomy (for MG)	**	64
450	450	450	Thymectomy for thymoma (Median Sternotomy)	**	65
450	450	450	Excision of mediastinal germ cell tumor	**	66
375	375	375	Excision of mediastinal bronchogenic or duplication cyst	**	67
450	450	450	Excision of mediastinal neurogenic tumor	**	68
375	375	375	Transaxillary sympathectomy (Bilateral)	**	69
			B- Minimal Invasive Procedures (video-assisted thoracoscopic surgery VATS)		
250	250	250	VATS Mammary artery ligation	**	70
500	500	500	VATS Excision of anterior mediastinal mass	**	71
325	325	325	VATS Pericardial window/ biopsy	**	72
325	325	325	VATS Splanchnicectomy	**	73
500	500	500	VATS Sympathectomy (Bilateral)	**	74

350	350	350	VATS Sympathectomy (unilateral)	**	75
500	500	500	VATS Thoracic duct ligation	**	76
550	550	550	VATS Thymectomy (for MG)	**	77
550	550	550	VATS Thymectomy (for thymoma)	**	78
550	550	550	VATS excision of mediastinal germ cell tumor	**	79
500	500	500	VATS excision of mediastinal bronchogenic or duplication cyst	**	80
550	550	550	VATS excision of mediastinal neurogenic tumor	**	81
500	500	500	VATS excision of posterior mediastinal mass	**	82
175	175	175	VATS Intercostal nerve block	**	83
375	375	375	VATS mediastinal cyst excision	**	84
175	175	175	VATS mediastinal mass biopsy	**	85
425	425	425	VATS Selective sympathectomy (Cordectomy) bilateral	**	86
325	325	325	VATS Selective sympathectomy (Cordectomy) unilateral	**	87
450	450	450	Video-assisted mediastoscopic lymphadenectomy (VAMLA)	**	88
375	375	375	Video-assisted mediastoscopy (VAM) with mediastinal lymph node biopsy	**	89
4. Endoscopy					
A. Bronchoscopy					
64	56	48	Rigid bronchoscopy diagnostic-Adult	*	90
160	140	120	Rigid Bronchoscopy with stent insertion (procedure only)	*	91
120	105	90	Rigid Bronchoscopy with tracheal dilatation	*	92
80	70	60	Rigid bronchoscopy and Foreign Body Removal-Adult	*	93
64	56	48	Fiberoptic bronchoscopy (diagnostic)	*	94

120	120	120	Rigid bronchoscopy diagnostic–Adult	**	95
200	200	200	Rigid Bronchoscopy with stent insertion (procedure only)	**	96
150	150	150	Rigid Bronchoscopy with tracheal dilatation	**	97
200	200	200	Rigid Bronchoscopy with baloon dilatation	**	98
225	225	225	Rigid Bronchoscopy Cryotherapy / session	**	99
250	250	250	Rigid Bronchoscopy with APC/ session	**	100
250	250	250	Rigid Bronchoscopy Laser therapy / session	**	101
200	200	200	Rigid bronchoscopy and Foreign Body Removal– Pediatric	**	102
150	150	150	Rigid bronchoscopy and Foreign Body Removal–Adult	**	103
150	150	150	Rigid bronchoscopy and removal of endobronchial stent	**	104
325	325	325	Rigid bronchoscopy and endobronchial closure of fistula	**	105
40	40	40	Fiberoptic bronchoscopy (diagnostic)	**	106
B. Esophageoscopy					
96	84	72	Esophageal dilatation (Adult)	*	107
96	84	72	Rigid esophageoscopy and foreign body extraction	*	108
5. Pulmonary Procedures					
A–Open Procedures					
160	140	120	Exploratory thoracotomy	*	109
240	210	180	Pneumonectomy (Simple)	*	110
280	245	210	Pneumonectomy (Transpericardial)	*	111
280	245	210	Pneumonectomy with bronchoplastic procedure	*	112
280	245	210	Pneumonectomy with decortication	*	113

320	280	240	Lung resection with thoracoplasty	*	114
360	315	270	Completion pneumonectomy	*	115
240	210	180	Lobectomy (Standard)	*	116
240	210	180	Segmentectomy	*	117
200	175	150	Wedge resection	*	118
160	140	120	Open Lung biopsy	*	119
192	168	144	Metastasectomy through unilateral thoracotomy	*	120
160	140	120	Excision of simple lung cyst	*	121
160	140	120	Excision of hydatid cyst (single)	*	122
160	140	120	Removal of foreign body from the lung parenchyma	*	123
192	168	144	Repair of lung tear	*	124
500	500	500	Pneumonectomy with hilar, interlobar and mediastinal lymphadenectomy	**	125
600	600	600	Transpericardial Pneumonectomy with hilar, interlobar and mediastinal lymphadenectomy	**	126
600	600	600	Pneumonectomy with bronchoplastic procedure with hilar, interlobar and mediastinal lymphadenectomy	**	127
600	600	600	Pneumonectomy with decortication with hilar, interlobar and mediastinal lymphadenectomy	**	128
625	625	625	Lung resection with thoracoplasty with hilar, interlobar and mediastinal lymphadenectomy	**	129
500	500	500	Pneumonectomy with muscle flap	**	130
575	575	575	Pneumonectomy with limited chest wall resection with mesh	**	131
500	500	500	Pneumonectomy with limited chest wall resection without mesh	**	132
575	575	575	Pneumonectomy with pericardial flap	**	133

700	700	700	Left sleeve pneumonectomy	**	134
700	700	700	Right Sleeve pneumonectomy (carinal resection)	**	135
650	650	650	Completion pneumonectomy with hilar, interlobar and mediastinal lymphadenectomy	**	136
900	900	900	Extrapleural pneumonectomy+Pericardectomy+Diaphragmectomy with reconstruction for mesothelioma	**	137
500	500	500	Lobectomy with hilar, interlobar and mediastinal lymphadenectomy	**	138
550	550	550	Lobectomy with hilar, interlobar and mediastinal lymphadenectomy and limited chest wall resection	**	139
625	625	625	Lobectomy with hilar, interlobar and mediastinal lymphadenectomy and chest wall resection with mesh reconstruction	**	140
650	650	650	Lobectomy with hilar, interlobar and mediastinal lymphadenectomy and sleeve resection	**	141
550	550	550	Bilobectomy	**	142
600	600	600	Bilobectomy with hilar, interlobar and mediastinal lymphadenectomy	**	143
600	600	600	Bilobectomy with chest wall resection and reconstruction	**	144
600	600	600	Bilobectomy with chest wall resection and reconstruction with hilar, interlobar and mediastinal lymphadenectomy	**	145
500	500	500	Bilobectomy with chest wall resection without reconstruction	**	146

600	600	600	Bilobectomy with chest wall resection without reconstruction with hilar, interlobar and mediastinal lymphadenectomy	**	147
350	350	350	Segmentectomy with hilar, interlobar and mediastinal lymphadenectomy	**	148
375	375	375	Metastasectomy through unilateral thoracotomy with hilar, interlobar and mediastinal lymphadenectomy	**	149
450	450	450	Multiple metastasectomy through unilateral thoracotomy	**	150
575	575	575	Multiple metastasectomy through unilateral thoracotomy with hilar, interlobar and mediastinal lymphadenectomy	**	151
450	450	450	Metastasectomy bilateral through median–sternotomy	**	152
625	625	625	Metastasectomy bilateral through median–sternotomy with hilar, interlobar and mediastinal lymphadenectomy	**	153
575	575	575	Excision brochial tumor with lung parenchyma saving procedure	**	154
750	750	750	Excision brochial tumor with lung parenchyma saving procedure with hilar, interlobar and mediastinal lymphadenectomy	**	155
325	325	325	Excision of hydatid cyst (multiple)	**	156
450	450	450	Excision of lung & Liver hydatid through thoracotomy	**	157
275	275	275	Drainage of Lung abcess (open)	**	158
575	575	575	Lung reduction surgery (bilateral)	**	159
400	400	400	Lung reduction surgery (unilateral)	**	160
			B– Minimal Invasive Procedures		161

450	450	450	Video-assisted thoracoscopic lobectomy	**	162
600	600	600	Video-assisted thoracoscopic lobectomy with hilar, interlobar and mediastinal lymphadenectomy	**	163
450	450	450	Video-assisted thoracoscopic segmentectomy	**	164
450	450	450	Video-assisted thoracoscopic segmentectomy with hilar, interlobar and mediastinal lymphadenectomy	**	165
300	300	300	Video-assisted thoracoscopic wedge resection	**	166
250	250	250	Video-assisted thoracoscopic lung biopsy	**	167
450	450	450	Video-assisted thoracoscopic lung reduction (unilateral)	**	168
600	600	600	Video-assisted thoracoscopic lung reduction (bilateral)	**	169
400	400	400	Video-assisted thoracoscopic excision of bulla	**	170
300	300	300	Video-assisted thoracoscopic metastasectomy	**	171
525	525	525	Video-assisted thoracoscopic metastasectomy with hilar, interlobar and mediastinal lymphadenectomy	**	172
550	550	550	Video-assisted thoracoscopic multiple metastasectomy	**	173
675	675	675	Video-assisted thoracoscopic multiple metastasectomy with hilar, interlobar and mediastinal lymphadenectomy	**	174
325	325	325	Video-assisted thoracoscopic staging of lung cancer	**	175
700	700	700	Video-assisted thoracoscopic bilobectomy	**	176

700	700	700	Video-assisted thoracoscopic bilobectomy with hilar, interlobar and mediastinal lymphadenectomy	**	177
375	375	375	Video-assisted thoracoscopic lung and pleural biopsy	**	178
600	600	600	Video-assisted thoracoscopic Pneumonectomy	**	179
700	700	700	Video-assisted thoracoscopic Pneumonectomy with hilar, interlobar and mediastinal lymphadenectomy	**	180
6. Tracheal Procedures					
48	42	36	Closure of tracheostomy fistula	*	181
80	70	60	Closure of tracheostomy with plastic repair	*	182
96	84	72	Tracheostomy (standard)	*	183
240	210	180	Bronchoplasty	*	184
320	280	240	Excision of tracheal tumor	*	185
480	420	360	Excision of tracheal tumor with cardiopulmonary bypass	*	186
160	140	120	Tracheorrhaphy (cervical approach)	*	187
240	210	180	Tracheorrhaphy (thoracic approach)	*	188
320	280	240	Tracheoplasty due to trauma (cervical approach)	*	189
150	150	150	Translaryngeal tracheostomy	**	190
100	100	100	Tracheostomy (percutaneous)	**	191
300	300	300	Mediastinal tracheostomy	**	192
500	500	500	Correction of tracheomalacia	**	193
600	600	600	Cervical tracheal resection with end to end anastomosis	**	194
700	700	700	Thoracic tracheal resection with end to end anastomosis	**	195
575	575	575	Excision of cervical tracheal tumor with reconstruction	**	196

700	700	700	Excision of thoracic tracheal tumor with reconstruction	**	197
700	700	700	Tracheal resection with laryngotracheal anastomosis	**	198
575	575	575	Tracheal resection with suprahyoid release	**	199
700	700	700	Tracheal resection with carinal release	**	200
700	700	700	Tracheolaryngeoplasty with cartilage interposition	**	201
575	575	575	Tracheoplasty due to trauma (thoracic approach)	**	202
575	575	575	Tracheoplasty with cartilage interposition	**	203
7. Pleural Procedures					
			A-Open Procedures		
192	168	144	Decortication	*	204
112	98	84	Drainage of empyema	*	205
160	140	120	Removal of foreign body from the pleural space	*	206
160	140	120	Pleurodesis	*	207
320	280	240	Excision of broncho-pleural fistula	*	208
			Pleural drainage (Chest tube / Pleural catheter)	*	209
			B-Minimal Invasive Procedures		
160	140	120	Diagnostic thoracoscopy without biopsy	*	210
160	140	120	Diagnostic thoracoscopy with pleural biopsy	*	211
375	375	375	Bullectomy and Pleurectomy for pneumothorax	**	212
75	75	75	Bed-side pleurodesis	**	213
450	450	450	Removal of fibrin peel and debridement of empyema	**	214
450	450	450	Closure of bronchopleural fistula	**	215

150	150	150	Open pleural biopsy	**	216
250	250	250	Video-assisted thoracoscopic drainage of pleural effusion without pleurodesis	**	217
325	325	325	Video-assisted thoracoscopic drainage of pleural effusion with chemical or mechanical pleurodesis	**	218
500	500	500	Video-assisted drainage of empyema and removal of fibrin peel and debridement	**	219
500	500	500	Video-assisted thoracoscopic decortication	**	220
375	375	375	Video-assisted thoracoscopic evacuation of hemothorax	**	221
100	100	100	Streptokinase intellation for old hematoma / bedside /Per session	**	222
450	450	450	Video-assisted thoracoscopic pleurectomy and bullectomy for pneumothorax	**	223
325	325	325	Video-assisted thoracoscopic removal of foreign body	**	224
450	450	450	Video-assisted thoracoscopic total pleurectomy	**	225
8. Esophageal Procedures					
			A- Open Procedures		
320	280	240	Esophageal Conduit, colon	*	226
320	280	240	Esophageal Conduit, jejunum	*	227
288	252	216	Esophageo-gasterctomy (Ivor-Lewis) esophagectomy	*	228
320	280	240	Esophageo-gasterctomy (three stage) Mckowen esophagectomy	*	229
320	280	240	Transhaital esophagectomy	*	230
240	210	180	Fundoplication for hiatus hernia circumferential	*	231

240	210	180	Esophageal Heller's myotomy	*	232
200	175	150	Repair of perforated esophagus	*	233
320	280	240	Repair of ruptured esophagus	*	234
320	280	240	By-pass surgery for malignant esophageo-bronchial fistula	*	235
288	252	216	By-pass surgery for carcinoma of the cardia (paliative bypass)	*	236
240	210	180	Resection of esophageal diverticulum (thoracic part)	*	237
325	325	325	Resection esophageal wall lesion	**	238
800	800	800	Transection of esophagus for varices	**	239
250	250	250	Fundoplication , partial	**	240
350	350	350	Zenker's diverticulum repair	**	241
475	475	475	Re-opening for anastomotic leak	**	242
500	500	500	Repair or tracheoesophageal fistula	**	243
200	200	200	Cardia short myotomy	**	244
			B- Minimal Invasive Procedures		
1000	1000	1000	Combined laparoscopic and video-assisted thoracoscopic gastro-esophagectomy	**	245
450	450	450	Laparoscopic Heller's myotomy	**	246
350	350	350	Laparoscopic Nissen fundoplication	**	247
450	450	450	Video-assisted thoracoscopic heller,s myotomy	**	248
450	450	450	Video-assisted thoracoscopic long myotomy	**	249
500	500	500	Video-assisted thoracoscopic excision of diverticulum	**	250
500	500	500	Video-assisted thoracoscopic excision of esophageal wall lesion	**	251
500	500	500	Video-assisted thoracoscopic repair of esophageal tear	**	252

325	325	325	Video-assisted thoracoscopic staging of esophageal cancer	**	253
9. Trauma Surgery					
			Any extra procedure to be added	**	254
375	375	375	Emergency video-assisted thoracoscopic exploration for trauma	**	255
525	525	525	Emergency thoracotomy exploration for trauma (only)	**	256
10. Redo-Surgery					
120	105	90	Any Re-Do surgery add to the original procedure	*	257

الاجراء مذكورة بلائحة ٢٠٠٨ *

الاجراءات جديدة **

أجور اطباء جراحة المسالك البولية (Urology)

Points 2026	Points 2025	Points 2024	Procedures		No 2024
60	60	60	Cystourethroscopy	**	1
100	100	100	Flexible office cystourethroscopy including device and disposables	**	2
70	70	70	Cystoscopy and Urethral dilatation	**	3
70	70	70	Cystoscopy and Biopsy	**	4
70	70	70	Cystoscopy and Diathermy	**	5
70	70	70	Cystoscopy and Unilateral Retrograde Study	**	6
90	90	90	Cystoscopy and Bilateral Retrograde Study	**	7
70	70	70	Cystoscopy and Unilateral Double J catheter insertion	**	8

90	90	90	Cystoscopy and Bilateral Double J catheter insertion	**	9
55	55	55	Cystoscopy and JJ Removal	**	10
95	95	95	Cystoscopy and exchange JJ	**	11
100	100	100	Cystoscopy and Cystolithotripsy single stone	**	12
150	150	150	Cystoscopy and Cystolithotripsy multiple stones	**	13
100	100	100	Cystoscopy and internal optical urethrotomy	**	14
100	100	100	Cystoscopy and Laser internal optical urethrotomy	**	15
100	100	100	Cystoscopy and Bladder Neck Incision (BNI)	**	16
100	100	100	Cystoscopy and Bladder Neck Incision (BNI) Laser	**	17
100	100	100	Cystoscopy and Baloon dilatation of the ureter stricture	**	18
200	200	200	Cystoscopy and Prostatic Stent Insertion	**	19
200	200	200	Cystoscopy and Urethral Stent Insertion	**	20
100	100	100	Cystoscopy and Bulking agent injection subureteral	**	21
150	150	150	Cystoscopy and Bulking agent injection bladder neck	**	22
180	180	180	Cystoscopy and intravesical muscle botulinum toxin injection	**	23
170	170	170	TransUrethral Resection Of Bladder Tumor (TURBT) single	**	24
200	200	200	TransUrethral Resection Of Bladder Tumor (TURBT) multiple	**	25

200	200	200	TransUrethral Resection Of Prostate (TURP)	**	26
120	120	120	Transurethral Ureterocele Deroofing (TUR of Ureterocele)	**	27
200	200	200	Laser TransUrethral Resection/ Enuculation / Evaporation Of Prostate	**	28
200	200	200	Laser TransUrethral Resection/ Enuculation / Evaporation Of Bladder Tumor	**	29
40	40	40	Urethral Dilatation	**	30
30	30	30	Urethral Catheterization	**	31
10	10	10	Prostatic Massage	**	32
70	70	70	Ureteroscopy	**	33
160	160	160	Ureteroscopy and ureteric stone extraction with pneumatic lithotripsy	**	34
180	180	180	Ureteroscopy and ureteric stone extraction with Laser lithotripsy	**	35
225	225	225	Flexible Renoureteroscopy and Laser Lithotripsy of unilateral kidney stone	**	36
335	335	335	Flexible Renoureteroscopy and Laser Lithotripsy of Bilateral kidney stone	**	37
60	60	60	Intravesical BCG instillation	**	38
50	50	50	Intravesical Hyalourinic acid instillation	**	39
50	50	50	Intravesical Chemotherapy instillation	**	40
200	200	200	Simple open or laproscopic Nephrectomy	**	41
300	300	300	Partial open or laproscopic Nephrectomy	**	42
250	250	250	Radical open or laproscopic Nephrectomy	**	43

300	300	300	Nephroureterectomy with bladder cuff excision	**	44
150	150	150	Excision of simple renal cyst open or laparoscopic	**	45
200	200	200	Pyeloplasty	**	46
300	300	300	Laparoscopic Pyeloplasty	**	47
300	300	300	Redo- Pyeloplasty	**	48
100	100	100	Nephropexy	**	49
200	200	200	Pyelolithotomy open or laparoscopic	**	50
300	300	300	Recurrent Redo-Pyelolithotomy open or laparoscopic	**	51
90	90	90	Open Nephrostomy	**	52
105	105	105	Percutaneous Nephrostomy	**	53
120	120	120	Antegrade Double J insertion	**	54
300	300	300	Percutaneous Nephro Lithotripsy (PCNL)	**	55
105	105	105	Drainage of perinephric Abscess	**	56
130	130	130	Ureterolithotomy open or laparoscopic	**	57
200	200	200	Transureteral Ureterostomy	**	58
200	200	200	Resection Anastomosis of ureter stricture	**	59
200	200	200	Boari Flap	**	60
200	200	200	Psoas Hitch	**	61
250	250	250	Ureteric Injury repair	**	62
200	200	200	Urinary Bladder Injury Repair	**	63
300	300	300	Repair of Retrocaval Ureter	**	64
250	250	250	Anterior Urethroplasty	**	65
400	400	400	Posterior Urethroplasty	**	66

200	200	200	Repair of Penile Fracture	**	67
150	150	150	Open Ureterocele Excision	**	68
500	500	500	Continent Urinary Diversion	**	69
700	700	700	Radical Cystectomy with ileal conduit urinary diversion	**	70
200	200	200	Partial Cystectomy	**	71
70	70	70	Suprapubic Catheter insertion (SPC)	**	72
500	500	500	Augmentation cystoplasty (Ureter or bowel flap)	**	73
250	250	250	Bladder Diverticulum Excision	**	74
200	200	200	Cystolithotomy with cystoscopy	**	75
150	150	150	Colposuspension for stress incontinence	**	76
400	400	400	Implantation of Artificial Urinary Sphincter	**	77
150	150	150	Testicular Silicone Implant	**	78
250	250	250	Malleable Penile Implant	**	79
400	400	400	Inflatable Penile Implant	**	80
50	50	50	Intracavernosal Penile injection for impotence	**	81
50	50	50	Intralesional injection of Peyronie's Disease plaque	**	82
50	50	50	Division of Penile Suspensory ligament	**	83
150	150	150	Ligation of Incompetent Penile Veins	**	84
700	700	700	Penile reconstruction	**	85
200	200	200	Testicular Torsion	**	86

80	80	80	Simple Orchidectomy	**	87
100	100	100	Varicoele Ligation Unilateral open or Laparoscopic	**	88
150	150	150	Varicoele Ligation Bilateral open or Laparoscopic	**	89
150	150	150	Percutaneous Varicoele sclerotherapy	**	90
100	100	100	Hydrocelectomy unilateral	**	91
150	150	150	Hydrocelectomy Bilateral	**	92
100	100	100	Excision of Epididymal Cyst or Spermatocele	**	93
80	80	80	Exploration of Testis	**	94
120	120	120	Testicular Sperm extraction (TESE)	**	95
60	60	60	Testicular Sperm Aspiration (TESA)	**	96
250	250	250	Microscopic sperm Extraction (Micro TESE)	**	97
150	150	150	Vasectomy	**	98
250	250	250	Vasovasostomy	**	99
200	200	200	Epididymo–Vasostomy Unilateral	**	100
50	50	50	Vasography bilateral	**	101
50	50	50	Cavernosography	**	102
7	7	7	Ultrasound urinary postvoid residue measurement	**	103
16	16	16	Transrectal Prostate Ultrasound	**	104
65	65	65	Transrectal Prostate Ultrasound guided biopsy	**	105
12	12	12	Uroflowmetry	**	106
60	60	60	Urodynamic Study	**	107

70	70	70	Urodynamic Bio-feedback therapy	**	108
30	30	30	Posterior Tibial Nerve Stimulation	**	109
200	200	200	Open Simple Prostatectomy	**	110
600	600	600	Radical Prostatectomy	**	111
700	700	700	Nerve sparing Radical Prostatectomy	**	112
300	300	300	Bladder Neck reconstruction	**	113
700	700	700	Retroperitoneal Lymph Node Dissection (RPLND)	**	114
300	300	300	Pelvic Lymph Node Dissection (PLND)	**	115
600	600	600	Adrenalectomy	**	116
500	500	500	Retroperitoneal Fibrosis ureter release	**	117
150	150	150	Radical Orchidectomy	**	118
70	70	70	Partial Penile Amputation	**	119
250	250	250	Radical Penile Amputation	**	120
40	40	40	Fulgration of penile wart	**	121
40	40	40	Excision of Small penile lesion	**	122
70	70	70	Circumcision in adults	**	123
100	100	100	Hypospadias Glandular	**	124
200	200	200	Hypospadias Coronal Repair	**	125
300	300	300	Hypospadias Mid-shaft Repair	**	126
400	400	400	Hypospadias Peno-scrotal Repair	**	127
125	125	125	Repair of Chordae	**	128
400	400	400	Epispadis Repair	**	129

700	700	700	Urinary Bladder Exstrophy Complex Repair	**	130
60	60	60	Meatotomy	**	131
70	70	70	Priapism distal shunt	**	132
150	150	150	Priapism proximal shunt	**	133
500	500	500	Renal Transplant (Donor Nephrectomy + Recipient Ureteric reimplantation)	**	134
120	120	120	Orchidopexy unilateral	**	135
180	180	180	Orchidopexy Bilateral	**	136
200	200	200	Orchidopexy Laparoscopic	**	137
200	200	200	Ureteric Reimplantation unilateral	**	138
300	300	300	Ureteric Reimplantation Bilateral	**	139
300	300	300	Mitrofanoff Procedure	**	140
80	80	80	Extra corporeal Shock Wave Lithotripsy first Session (ESWL) with attendance	**	141
40	40	40	Extra corporeal Shock Wave Lithotripsy second Session (ESWL) with attendance	**	142
20	20	20	Extra corporeal Shock Wave Lithotripsy third Session (ESWL) with attendance	**	143
50	50	50	Linear Shock Wave therapy for Erectile Dysfunction / session	**	144
20	20	20	Magnetic stimulation of pelvic muscles / session	**	145
200	200	200	Transobturator Tape for stress incontinence (TOT)	**	146

200	200	200	Tention free Vaginal Tape for stress incontinence (TVT)	**	147
500	500	500	Transabdominal Vesicovaginal Fistula Repair	**	148
250	250	250	Male Sling	**	149
60	60	60	Pediatric Cystourethroscopy	**	150
100	100	100	Pediatric Cystourethroscopy and Resection of Posterior Urethral Valve	**	151
150	150	150	Pediatric Cystourethroscopy and Bulking agent injection bladder neck	**	152
100	100	100	Pediatric Cystourethroscopy and Bulking agent injection subureteral	**	153
180	180	180	Pediatric Cystourethroscopy and intravesical muscle botulinum toxin injection	**	154
70	70	70	Pediatric Cystourethroscopy and Unilateral Retrograde Study	**	155
100	100	100	Pediatric Cystourethroscopy and Bilateral Retrograde Study	**	156
120	120	120	Pediatric Cystourethroscopy and Unilateral Double J catheter insertion	**	157
180	180	180	Pediatric Cystourethroscopy and Bilateral Double J catheter insertion	**	158
80	80	80	Pediatric Cystourethroscopy and JJ Removal	**	159
300	300	300	Pediatric Ectopia Vesica Primary Closure	**	160
200	200	200	Pediatric Urethrocutaneous Fistula Repair	**	161
100	100	100	Pediatric Penile Torsion Correction	**	162
150	150	150	Pediatric Penoscrotal Transposition Correction	**	163

250	250	250	Pediatric Reimplantation of the Ureter with tapering of the ureter	**	164
150	150	150	Pediatric Ureterostomy unilateral	**	165
170	170	170	Pediatric Ureterostomy closure	**	166
75	75	75	Pediatric Vesicostomy	**	167
100	100	100	Pediatric Closure of Vesicostomy	**	168
130	130	130	Pediatric Disorder of Sexual Differentiation (DSD) with biopsy of gonad	**	169
105	105	105	Pediatric Diagnostic Laparoscopy for undescended Testicle	**	170
120	120	120	Pediatric Laparoscopic Hernia Repair inguinal unilateral	**	171
250	250	250	Pediatric Laparoscopic Ureteral reimplantation unilateral	**	172

** الاجراءات جديدة

أجور جراحة العظام والمفاصل Orthopedic Surgery

Points 2026	Points 2025	Points 2024	Procedure	No 2024	
			1- Cast and Procedures in Out Patient Department (OPD)		
			Upper limb		
40	35	30	POP –Above elbow slab (adult)	*	1
40	35	30	POP– Below elbow slab (adult)	*	2
40	35	30	POP–Complete above elbow (adult)	*	3
40	35	30	POP–Complete below elbow (adult)	*	4
40	35	30	POP–Hanging cast	*	5
40	35	30	POP– U shape slab (cast)	*	6
0	0	0	POP–Scaphoid plaster	*	7

			Lower limb		
			Adult		
			Hip Spica		
48	42	36	- unilateral	*	8
48	42	36	- Bilateral	*	9
0	0	0	POP-Above knee slab		10
48	42	36	POP-Complete above knee (adult)	*	11
40	35	30	POP-Below knee slab (adult)	*	12
40	35	30	POP-Below knee (adult)	*	13
48	42	36	POP-Cylinder lower limb (adult)	*	14
			Other procedures		
40	35	30	POP-Minerva Jacket	*	15
40	35	30	POP-Plaster Jacket	*	16
			Orthopedic Surgery		
			POP removal of	**	17
20	20	20	- Above knee	**	
15	15	15	- Below knee	**	
12	12	12	- Above elbow	**	
10	10	10	- Below elbow	**	
25	25	25	- Hip spica removal	**	
17	17	17	Ultrasound of a joint or limb bilateral (DDH) with signed report*	**	18
			1- Application of skin traction in Ward		
			Child		
10	10	10	- Unilateral	**	19
15	15	15	- Bilateral	**	20
			Adult		
15	15	15	- Unilateral	**	21
20	20	20	- Bilateral	**	22
			Dressing on wound in OPD		
10	10	10	- Simple wound (5-15 cm)	**	23

15	15	15	- open±infection (5-15cm)	**	24
20	20	20	- open±infection	**	25
40	40	40	Skeletal traction	**	26
			2- Orthopaedic Trauma Surgery		
			A-Upper Limb Trauma		
			1-Shoulder Region		
95	95	95	AC joint disclouser CR+wiring+imge	**	27
88	77	66	AC Joint dislocation OR	*	28
250	250	250	AC Reconstruction for instability		
180	180	180	+ coracoids# ORIF +	**	29.
350	350	350	scapular		
10	10	10	Clavicle fracture sling	**	30
200	200	200	Clavicle fracture ORIF	**	31
300	300	300	Clavicle fracture Non union- Malunion OR	**	32
120	120	120	Coracobrachialis+ Short head of biceps repair	**	33
300	300	300	Glenoid fracture ORIF (Post approach)/ Anter.	**	34
40	35	30	Shoulder dislocation closed reduction-GA	*	35
123.2	107.8	92.4	Shoulder dislocation (anterior) OR	*	36
300	300	300	Shoulder fracture dislocation (anterior) ORIF	**	37
300	300	300	Shoulder fracture dislocation (posterior) ORIF	**	38
0	0	0	2- HUMERUS		
104	91	78	Humerus surgical neck fracture CR& wiring+imge	*	39

300	300	300	Humerus fracture Nail + Distal Humorous Double Plating	**	40
350	350	350			
104	91	78	Humerus surgical neck fracture ORIF	*	41
250	250	250	Humeral fracture ORIF using plate	**	42
300	300	300	Humerus fracture ORIF by philos plate	**	43
100	100	100	Humerus shaft fracture MUA+U- slab (compound)	**	44
100	100	100	Humerus shaft fracture MUA+U- slab (simple)	**	45
176	154	132	Humerus fracture Non union or Malunion ORIF+graft	*	46
175	175	175	Humerus IMN Removal	**	47
375	375	375	Hemiarthroplasty for four parts fracture	**	48
250	250	250	Radial nerve repair end to end/Ulnar/ Median	**	49
150	150	150	Radial nerve exploration (Neurolysis)/ Ulnar/ Median	**	50
400	400	400	Radial nerve cable graft/ Ulnar/ Median	**	51
			3- Elbow Joint		
200	200	200	Capitulum fracture ORIF	**	52
70.4	61.6	52.8	Epicondylar fracture ORIF	*	53
40	35	30	Elbow dislocation CR	*	54
64	56	48	Elbow dislocation ORIF	*	55
300	300	300	Elbow fracture dislocation ORIF	**	56
200	200	200	Elbow dislocation reconstruction (MCL or LCL)	**	57

150 203	150 202	150 201	Olecranon fracture ORIF + Olecranon Intraarticular #ORIF	**	58
120	120	120	Olecranon fracture excision and reinsertion of triceps	**	59
20	20	20	Pulled Elbow reduction	**	60
40	35	30	Radial head/ neck fracture MUA and casting	*	61
150	150	150	Radial head/neck fracture MUA and Pinning	**	62
64	56	48	Radial head/neck fracture OR and pinning	*	63
120 200	120 200	120 200	Radial head excision + Radial Head Dislocation with Annular leg Recon.	**	64
200	200	200	Radial head fracture plating	**	65
250	250	250	Radial head replacement for fracture	**	66
120	105	90	Supracondylar fracture ORIF (Adult)	*	67
44.8	39.2	33.6	Supracondylar fracture child MUA and casting	*	68
150	150	150	Supracondylar fracture child MUA and pinning	**	69
200	200	200	Supracondylar fracture child OR and pinning	**	70
			4- Forearm and Wrist		
150	150	150	Barton's fracture ORIF	**	71
40	35	30	Colle's fracture CR+POP	*	72
170	170	170	Colle's fracture CR+external fixation	**	73
64	56	48	Colle's fracture CR+percutaneous wiring	*	74
250	250	250	Distal Radius plating	**	75

125	125	125	Compartment syndrome Forearm decompression	**	76
0	0	0	Gallaezi fracture ORIF	**	77
112	98	84	Monteggia fracture ORIF	*	78
40	35	30	Radius & ulna fracture MUA and casting	*	79
180	180	180	Radius & ulna fracture simple MUA flexible nail	**	80
180	180	180	Radius & ulna fracture Fracture, ORIF	**	81
300	300	300	Radius & ulna fracture Fracture Nonunion ORIF+ graft	**	82
			5- Hand and Fingers		
125	125	125	Bennet's fracture MUA and pinning/ Baby Bennet's	**	89.
180	180	180	Bennet's fracture ORIF/ Baby Bennet's	**	90.
80	80	80	Carpal bone dislocation MUA	**	91.
150	150	150	Collateral ligaments of the thumb repair	**	92.
200	200	200	Compartment syndrome in the hand decompression	**	93.
120	120	120	Extensor tendon 1ry repair	**	94.
200	200	200	Extensor tendon 2ry repair if revision	**	95.
130	130	130	Flexor tendon 1 st stage repair	**	96.
200	200	200	Flexor tendon 1 nd stage repair	**	97.
120	120	120	Finger tip terminalization	**	98.
180	180	180	Finger tip V-Y flap	**	99.
180 100	180 100	180 100	Finger tip palm flap 1 st satge 2 nd satge	**	100.
60	60	60	Foreign body in the hand removal	**	101.

75	75	75	Hand space infection I&D	**	102.
100	100	100	High pressure injection injuries debridement	**	103.
250	250	250	+ I.P.J finger fracture with volar plate arthroplasty	**	104.
40	40	40	IPJ finger dislocation MUA	**	105.
175	175	175	IPJ finger fracture dislocation ORIF	**	106.
280	280	280	Lunate dislocation ORIF dual approach	**	107.
80	80	80	MCP joint dislocation MUA and pinning	**	108.
130	130	130	MCP joint dislocation OR	**	109.
59.2	51.8	44.4	Metacarpal fracture MUA and casting for	*	110.
100	100	100	Metacarpal fracture MUA and pinning	**	111.
150	150	150	Metacarpal fracture ORIF using plate and screws	**	112.
40	40	40	Nail bed or pulp infection I&D	**	113.
50	50	50	Phalangeal fracture MUA+ splintage	**	114.
75	75	75	Phalangeal fracture ORIF using wires	**	115.
150	150	150	Phalangeal fracture ORIF plate& screws	**	116.
200	200	200	Phalangeal fracture ORIF plate& screws+ intraarticular	**	117.
80	80	80	Rolando's fracture MUA and casting	**	118.
175	175	175	Rolando's fracture ORIF	**	119.
288	252	216	Scaphoid fracture fixation +graft O.R+I.F	*	120.

280	245	210	Sacphoid nonunion fixation +graft* + vascularized graft	*	121.
250	250	250	Scaphoid fracture percutaneous screw fixation	**	122.
100	100	100	Tendon sheath infection I&D	**	123.
300	300	300	Trans–scaphoid perilunate dislocation ORIF	**	124.
300	300	300	Trans triquertrum perilunate dislocation	**	125.
300	300	300	Transcapitate perilunate dislocation	**	126.
40	40	40	Wires removal	**	127.
			B- Lower Limb Trauma		
			1- Hip and Pelvis		
125	125	125	Hip dislocation closed reduction	**	128.
300	300	300	Hip dislocation open reduction	**	129.
400	400	400	Hip fracture dislocation ORIF	**	130.
250	250	250	Pelvic fracture External fixation (each farne construct	**	131.
			Pelvic fracture or acetabular fracture ORIF	**	132.
535	535	535	– Single posterior approach unilateral	**	133.
720	720	720	– Ilioungual approach unilateral	**	134.
1000	1000	1000	– Double approach unilateral	**	135.
0	0	0	For bilateral 60% for each item		
0	0	0	2- FEMUR		
250	250	250	Femur neck fracture cannulated screws–adult	**	136.
250	250	250	Femur neck fracture–DHS–Child	**	137.
250	250	250	Femur neck fracture ORIF–Child	**	138.

170 153	170 152	170 151	Femur shaft fracture+ elastic nails or plate-Child	**	139.
300	300	300	Femur fracture IMN (primary)	**	140.
350	350	350	Single stage exchange of IMN for non union or delayed union	**	141.
300	300	300	Removal of infected Nail+De'bridement	**	142.
320	320	320	Removal Nail infected +? Fixator exchange	**	143.
400	400	400	Femur shaft fracture- MalunionInnonunion correction+fixation+graft	**	144.
160	140	120	Femur shaft fracture ORIF and plating	*	145.
275	275	275	Femur intertrochanteric fracture ORIF (DHS)	**	146.
300	300	300	Femur intertrochanteric fracture ORIF (Gamma nail)	**	147.
320	320	320	Femur subtrochanteric fracture ORIF Nail	**	148.
250	250	250	Femur supra trans condylar femur fracture ORIF	**	149.
280	280	280	Femur supra condylar fracture With Intra Articular Extension : - For Nailing Add +40% For each - For supra condylar fracture item	**	150.
250	250	250	Femur supracondylar fracture ORIF	**	151.
125	125	125	Femur removal of I.M.N.	**	152.

125	125	125	Femur removal plate (Adult)	**	153.
50	50	50	Screw removal –femur (single)	**	154.
			3- Knee Joint		
150	150	150	Collateral ligaments knee repair	**	155.
100	100	100	Knee dislocation closed reduction +POP	**	156.
160	160	160	Knee osteochondral fracture OR	**	157.
200	200	200	Patellar osteochondral fracture ORIF	**	158.
97.6	85.4	73.2	Patellar fracture ORIF	*	159.
250	250	250	Partial patellectomy and Patellar ligament reconstruction	**	160.
250	250	250	Patellectomy+ reconstruction of tendons	**	161.
40	35	30	Patellar dislocation CR	*	162.
250	250	250	Patellar ligament repair	**	163.
67.2	58.8	50.4	Quadriceps tendon repair	*	164.
150	150	150	Tibial plateau fracture closed reduction + screws (canulated)	**	165.
300	300	300	Tibial plateau fracture ORIF +double plating	**	166.
250	250	250	Tibial plateau fracture ORIF + plating	**	167.
			4- Tibia and Fibula		
57.6	50.4	43.2	Tibial fracture closed reduction and pop	*	168.
64	56	48	Tibial fracture debridement +MUA+POP	*	169.
220	220	220	Tibial fracture debridement +MUA+externa fixation	**	170.
300	300	300	Exchange IMN for infected tibial fracture	**	171.
250	250	250	Tibia fracture IMN	**	172.

112	98	84	Tibial fracture ORIF and plating	*	173.
200	200	200	Tibial fracture ORIF +graft	**	174.
125	125	125	Tibia I.M.N removal	**	175.
50	50	50	Screw removal- tibia	**	176.
			5-Ankle Joint		
96	84	72	Bi malleolar fracture ORIF	*	177.
80	80	80	Deltoid ligament repair	**	178.
140	140	140	Lateral or medial malleolar fracture ORIF	**	179.
80	80	80	Tillaux fracture- Child ORIF	**	180.
99.2	86.8	74.4	Trimalear fracture ORIF	*	181.
			6- Foot		
70	70	70	Foot MUA+POP	**	182.
75	75	75	Foot foreign body removal	**	183.
200	200	200	Lisfranc's fracture dislocation ORIF	**	184.
100	100	100	Metatarsal fracture ORIF single bone no dislocation	**	185.
70	70	70	Toe fracture ORIF	**	186.
100	100	100	Tarsal bone fracture ORIF	**	187.
60	60	60	Tarsal bones fractures MUA+ POP	**	188.
			3-Elective Oprthopaedic Surgery		
			A-Upper Limb elective orthopedics		
			1- Shoulder Region		
72	63	54	Acromionectomy		189
150	150	150	AC Joint Arthrodesis	**	190.
100	100	100	ACJ Resection	**	191.
120	120	120	Shoulder Arthroscopy/ Diagnostic	**	192.
400	400	400	Osteo chondral autograft transfer	**	193.
300 453	300 452	300 451	Laterjet operation - shoulder- open Arthroscopic*	**	194.

370 503	370 502	370 501	Iliac crest bone augmentation reconstruction–open Arthroscopic *	**	195.
250	250	250	Coraco–clevical or AC Dislocation	**	196.
250	250	250	Coraco–clevical fixation	**	197.
220	220	220	Biceps tenodesis	**	198.
50	50	50	Biceps tenotomy	**	199.
72	63	54	Acromioplasty– open	*	200.
150	150	150	Arthroscopic	**	201.
250	250	250	+remplissage procedure	**	202.
250	250	250	Cuff repair –open	**	203.
300	300	300	Arthroscopic	**	204.
150	150	150	Resection distal clavical	**	205.
128	112	96	Bankart repair –open	*	206.
350	350	350	–Arthroscopic	**	207.
84.8	74.2	63.6	Capsular Release	*	208.
350	350	350	Tibial Tuberosity Transfer	**	209.
200	200	200	Acromioplasty– open	**	210.
250	250	250	–Arthroscopic	**	211.
120	120	120	Sub acromial bursectomy open or Arthroscopic	**	212.
84.8	74.2	63.6	Arthroscopic or open capsular release	*	213.
160	160	160	Arthroscopic or open excision lateral end of clavicle	**	214.
280	280	280	Capsular shift for shoulder instability	**	215.
100	100	100	Calcifying tendinitis open debridement	**	216.
150	150	150	Calcifying tendinitis arthroscopic debridement	**	217.

80	80	80	Calcifying tendinitis aspiration under image intensifier	**	218.
280	280	280	LD transfer for major rotator cuff tear *	**	219.
750	750	750	Open repair of plexus injury *	**	220.
70	70	70	Shoulder stiffness manipulation	**	221.
300	300	300	Shoulder arthrodesis	**	222.
350	350	350	Shoulder Hemiarthroplasty	**	223.
400	400	400	Shoulder reversed prosthesis	**	224.
400	400	400	Total shoulder arthroplasty- Primary	**	225.
800	800	800	Total shoulder arthroplasty- Revision*	**	226.
			2- Humerus Region		
185	185	185	Humerus osteotomy with fixation IF or EF	**	227.
150	150	150	Seguestrectomy for osteomyelitis	**	228.
80	80	80	Supracondylar spur excision	**	229.
			3- Elbow Region		
150	150	150	Elbow arthroscopy (Diagnostic)	**	230.
250	250	250	Elbow arthroscopy (Operative)	**	231.
150	150	150	Elbow arthrotomy +Bx	**	232.
300	300	300	Elbow joint arthrodesis	**	233.
185	185	185	Amputation through elbow	**	234.
185	185	185	Above elbow or below amputation	**	235.
125	125	125	Arthrotomy for septic arthritis	**	236.
220	220	220	Cubitus varus-vaglus osteotomy+ wiring	**	237.
300	300	300	Cubitus varus or valgus osteotomy+ plating	**	238.
100	100	100	Cubital tunnel syndrome (Elbow)-Nerve	**	239.

150	150	150	Transposition	**	240.
250	250	250	Interposition elbow arthroplasty	**	241.
100	100	100	Myositis ossificans excision	**	242.
68.8	60.2	51.6	Olecranon bursa excision	*	243.
100	100	100	Stiff elbow MUA	**	244.
250	250	250	Stiff elbow open release	**	245.
120	120	120	Tennis elbow pannus excision and drilling	**	246.
200	200	200	Tennis elbow release+ ligament repair	**	247.
200	200	200	Tennis elbow Wolf Procedure	**	248.
75.2	65.8	56.4	Synovectomy of the elbow	*	249.
400	400	400	Total elbow replacement	**	250.
550	550	550	Total elbow replacement-Revision	**	251.
115	115	115	Ulnar Nerve anterior transposition	**	252.
			4- Forearm and wrist region		
76.8	67.2	57.6	Amputation through wrist or forearm	*	253.
126.4	110.6	94.8	Arthrodesis wrist+ Graft	*	254.
175	175	175	Arthroscopy Wrist (Diagnostic)	**	255.
300	300	300	Arthroscopy Wrist (Operative)	**	256.
200	200	200	Carpal bone row excision	**	257.
200	200	200	Darach's procedure	**	258.
300	300	300	+ 4 Corner Fusion	**	259.
70	70	70	DeQuervian release	**	260.
400	400	400	Radial nerve palsy tendon transfer	**	261.
175	175	175	Radial shortening for Keinbock's disease	**	262.
175	175	175	Synovectomy wrist 2D ulnar lengthening for Kient	**	263.

140	140	140	Trapezoidectomy/ lunate Excision	**	264.
250	250	250	+ ulnar wafer procedure	**	265.
115	115	115	Z-lengthening of tendons	**	266.
			5- Hand and Fingers Region	**	
120	120	120	Amputation through PIP or DIP	**	267.
120	120	120	Amputation through metacarpal	**	268.
0	0	0	Amputation through MPJ	**	269.
76.8	67.2	57.6	Amputation through wrist	*	270.
90	90	90	Arthrodesis, DIP	**	271.
90	90	90	Arthrodesis, MPJ	**	272.
90	90	90	Arthrodesis, PIP	**	273.
185	185	185	Boutonnier's correction	**	274.
140	140	140	CTS Endoscopic release (Bilateral)	**	275.
85	85	85	CTS Endoscopic release (Unilateral)	**	276.
100	100	100	CTS open release (Bilateral)	**	277.
80	80	80	CTS open release (Unilateral)	**	278.
150	150	150	CTS open release + Nuerolysis	**	279.
150	150	150	Collateral ligament reconstruction IPJ	**	280.
140.8	123.2	105.6	Duputuren's contracture in the palm excision (Multiple digits)	*	281.
150	150	150	Duputyren's contracture excision single digit	**	282.
96	84	72	Extensor tendon tenolysis	*	283.
185	185	185	Excision base of thumb+ Palmaris interposition	**	284.
115	115	115	Flexor tendon tenolysis	**	285.
300	300	300	Four corner arthrodesis of carpal bones	**	286.
80	80	80	Ganglion excision	**	287.

115	115	115	Glomus tumor excision	**	288.
115	115	115	Intercarpal ligament reconstruction	**	289.
140	140	140	Interposition DRUJ	**	290.
280	280	280	Kienbock's- Capitate shortening	**	291.
160	160	160	Lunate prosthesis	**	292.
120	120	120	MPJ Capsulotomy	**	293.
180	180	180	Metacarpal lengthening	**	294.
150	150	150	Metacarpal bone osteotomy	**	295.
180	180	180	Metacarpophalngeal joint replacement	**	296.
40	40	40	Nail excision for paronychia	**	297.
180	180	180	Nerve repair (Digital)	**	298.
200	200	200	Nerve repair (upper or lower limb)	**	299.
150	150	150	Nerve neurolysis	**	300.
300	300	300	Nerve graft	**	301.
250	250	250	Nerve neuroma excision+ Nerve graft	**	302.
80	80	80	Nerve (Ulnar) entrapment at wrist release	**	303.
160	140	120	Opponoplasty	*	304.
150	150	150	Pulley of the flexors reconstruction	**	305.
220	220	220	Sauve-kadbanji procedure	**	306.
200	200	200	Scapho lunate fusion	**	307.
200	200	200	Swan neck deformity correction	**	308.
115	115	115	Synovectomy extensor tendons	**	309.
140	140	140	Synovectomy flexor tendons	**	310.
56	49	42	Synovectomy for IPJ	*	311.
56	49	42	Synovectomy for MPJ	*	312.
70	70	70	Synovectomy for CMJ	**	313.

270	270	270	Scaphoid–excision distal/ proximal pole	**	314.
160	160	160	Scaphoid–radial styloidectomy	**	315.
130	130	130	Tendon graft first stage (Silastic)	**	316.
250	250	250	Tendon graft second stage	**	317.
60.8	53.2	45.6	Tenodesis to stabilize MPJ	*	318.
52.8	46.2	39.6	Trigger finger release	*	319.
200	200	200	Zancooli's operation for old ulnar nerve injury	**	320.
			B– Lower Limb Elective Orthopaedics		
			1– Adult Hip Region		
185	185	185	Femoral shortening osteotomy	**	321.
100	100	100	Gluteal ileotibial band fasciotomy	**	322.
174.4	152.6	130.8	Hip arthrodesis +graft +instrumentation	*	323.
115.2	100.8	86.4	Hip arthrotomy for loose body	*	324.
0	0	0	Hip arthroscopy/ Diagnostics *	**	325.
104	91	78	Hip arthroscopy/ Operative:* 1– Removal loose body		
104	91	78	2– Synovectomy	*	326.
104	91	78	3– Impingement Decompression		
104	91	78	4– Drilling		
104	91	78	Hip joint synovectomy / open	*	327.
350	350	350	Hip resurfacing	**	328.
176	154	132	Hemiarthroplasty –PHR	*	329.
300	300	300	Lufer troch. Hip osteotomy	**	330.
137.6	120.4	103.2	Hip Excision arthroplasty (Griddle Stone)	*	331.
270	270	270	Hip–myositis–ossificans– excision	**	332.
64	56	48	Ilio psoas tenotomy	*	333.
132.8	116.2	99.6	Iliopsoas Transfer	*	334.

90	90	90	Meralgia paraesthetica release	**	335.
160	140	120	Removal of non cemented Hip Prosthesis	*	336.
270	270	270	Removal of cemented Hip Prosthesis	**	337.
185	185	185	Seguestrectomy for osteomyelitis in femur	**	338.
400	400	400	THR for old DDH+ grafting	**	339.
320	280	240	THR- Total Hip arthroplasty	*	340.
590	590	590	THR Revision	**	341.
395	395	395	THR Revision-acetabular-cup	**	342.
395	395	395	THR Revision femoral Stem	**	343.
80	80	80	Trochanteric bursa excision	**	344.
			2- Knee Region		
300	300	300	Meniscal Repair	**	345.
140	140	140	Surgical knee arthroscopy	**	346.
175	175	175	Repair ACL avulsions in children	**	347.
230	230	230	Above knee amputation	**	348.
315	315	315	ACL reconstruction (open)	**	349.
395	395	395	ACL reconstruction (arthroscopic)	**	350.
450	450	450	ACL reconstruction revision (open)	**	351.
530	530	530	ACL reconstruction revision (arthroscopic)*	**	352.
250	250	250	Arthrodesis Knee	**	353.
300	300	300	Arthrolysis Knee	**	354.
180	180	180	Arthroscopic lateral release knee	**	355.
250	250	250	Arthroscopic meniscal repair	**	356.
200	200	200	Arthroscopic meniscotomy	**	357.
100	100	100	Arthroscopy knee (diagnostic)	**	358.
160	160	160	Arthrotomy knee and removal F.B	**	359.

84.8	74.2	63.6	Arthrotomy knee for drainage	*	360.
50	50	50	Aspiration and knee injection	**	361.
230	230	230	Microfracture technique for CCD	**	362.
110	110	110	Baker cyst excision	**	363.
230	230	230	Below knee amputation	**	364.
75.2	65.8	56.4	Disarticulation knee	*	365.
99.2	86.8	74.4	Excision meniscus (open)	*	366.
70	70	70	Knee MUA	**	367.
100	100	100	Open lateral release of the knee	**	368.
350	350	350	Mosaic chondroplasty Autograft	**	369.
300	300	300	& Allograft	**	370.
360	360	360	PCL reconstruction (arthroscopic)	**	371.
360	360	360	PCL reconstruction (open)	**	372.
40	35	30	Prepatellar bursa excision	*	373.
128	112	96	Quadricepsplasty	*	374.
250	250	250	Reconstruction for patellar instability	**	375.
400	350	300	Total knee replacement (TKR)	*	376.
650	650	650	Total knee replacement revision (one stage)	**	377.
250	250	250	Removal of infected total knee prosthesis	**	378.
350	350	350	Removal of total knee prosthesis+cement spacer	**	379.
115	115	115	Tibial tubercle transfer	**	380.
250	250	250	Unicondylar KR	**	381.
450	450	450	Unicondylar KR revision	**	382.
			3- Leg Region (Tibia & Fibula)		
200	200	200	Bone transport for tibia	**	383.
140	140	140	Fasciotomy for Compartment syndrome	**	384.

350	350	350	Monolateral external fixator leg lengthening- unilateral	**	385.
550	550	550	Monolateral external fixator leg lengthening- Bilateral	**	386.
250	250	250	Osteotomy of tibia +graft+ fixation	**	387.
80	80	80	Osteotomy of fibula	**	388.
185	185	185	Osteotomy of tibia	**	389.
200	200	200	Osteotomy of fibia +fixation	**	390.
80	80	80	Sequestrectomy for osteomyelitis in tibia	**	391.
			4- Ankle Region		
50	50	50	Ankle aspiration	**	392.
128	112	96	Ankle Arthrodesis + graft+ instrumentation	*	393.
64	56	48	Ankle Arthrotomy +drainage	*	394.
100	100	100	Ankle Diagnostic arthroscopy	**	395.
130	130	130	Ankle Diagnostic arthroscopy +debridement	**	396.
120	120	120	Ankle arthroscopy +removal loose body	**	397.
120	120	120	Ankle Diagnostic arthroscopy + Biopsy	**	398.
70	70	70	Ankle instability MUA	**	399.
160	160	160	Ankle instability Reconstruction	**	400.
90	90	90	Ankle Synovectomy	**	401.
130	130	130	Ankle arthrosc Synov	**	402.
70	70	70	Ankle Joint drainage for infection	**	403.
180	180	180	Ankle Joint disarticulation	**	404.
450	450	450	Revision Total Ankle Joint Replacement	**	405.
90	90	90	Syme Amputation	**	406.
78.4	68.6	58.8	Tendoachillis repair	*	407.

96	84	72	Tendoachillis repair +graft	*	408.
70	70	70	Tendoachillis debridement	**	409.
230	230	230	Tendon transfer for drop foot	**	410.
350	350	350	Total Ankle Joint replacement	**	411.
350	350	350	MPFL Reconstruction	**	412.
			5- Adult Foot Region		
70	70	70	Abscess in the foot I & D	**	413.
70	70	70	Arthrodesis of MPJ	**	414.
70	70	70	Arthrodesis PIJ for Hammer toe	**	415.
60	60	60	Bunionectomy	**	416.
70	70	70	Calcaneal decompression for planter fasciitis	**	417.
70	70	70	Cheilectomy / hallux rigidus	**	418.
40	40	40	Calcaneal spur excision planter fasciitis	**	419.
120	120	120	Compartment syndrome in foot decompression	**	420.
70	70	70	Foreign body removal from the foot	**	421.
175	175	175	Hallux valgus-Killer's procedure	**	422.
200	200	200	H.V Scarf	**	423.
200	200	200	H.V Lapidus proc.	**	424.
150	150	150	Hallux valgus-McBrides procedure	**	425.
150	150	150	Hallux valgus-Mitchell's procedure	**	426.
120	120	120	Hallux rigidus (Arthrodesis)	**	427.
100	100	100	Metatarsal head excision	**	428.
200	200	200	Metatarsal osteotomy (single)	**	429.
48	42	36	Morton's neuroma excision	*	430.
70	70	70	Posterior calcaneal exostosis excision	**	431.
185	185	185	Ray Amputation	**	432.

80	80	80	Tarsal tunnel syndrome release	**	433.
200	200	200	Tarsal (Schoparts) Amputation	**	434.
50	50	50	Wedge resection for ingrowing toe nail	**	435.
50	50	50	Zadic excision for toe nail	**	436.
			4-Pediatric Orthopaedics		
			A- Pediatric upper limb		
280	280	280	Cubitus varus or valgus osteotomy + plating	**	437.
230	230	230	Camptodactyly reconstruction	**	438.
70	70	70	Epiphysiodesis Radius Ulna	**	439.
200	200	200	Kirner's deformity correction *	**	440.
280	280	280	Lobster hand correction *	**	441.
230	230	230	Macroductyly reconstruction *	**	442.
185	185	185	Polyductyly excision + joint reconstruction	**	443.
115	115	115	Polyductyly –excision –unilateral	**	444.
750	750	750	Pollicization of index *	**	445.
220	220	220	Plexus injury derotational humeral osteotomy	**	446.
750	750	750	Plexus injury (open repair)	**	447.
185	185	185	Plexus injury–release of shoulder capsule	**	448.
315	315	315	Plexus injury transfer of LD to IS transfer	**	449.
315	315	315	Plexus injury–Tendon transfer + spica	**	450.
95	95	95	Hip flexor release unilateral without iliopsoas	**	451.
115	115	115	Hip flexor release unilateral with iliopsoas	**	452.
60	60	60	Percutaneous Tendonachillus release unilateral	**	453.

90	90	90	Percutaneous Tendonachillus release Bilateral	**	454.
350	350	350	Congenital coxa vara valgus osteotomy	**	455.
49.6	43.4	37.2	DDH- closed reduction- unilateral	*	456.
80	80	80	DDH- closed reduction- bilateral	**	457.
100	100	100	DDH- hip arthrogram+ EUA- unilateral	**	458.
90	90	90	DDH- hip arthrogram+ EUA- bilateral	**	459.
200	200	200	DDH-open reduction	**	460.
256	224	192	DDH-Salter or Tonnis or Pemberton or Dega osteotomy*	*	461.
320	320	320	DDH-open reduction and pelvic osteotomy*	**	462.
240	210	180	DDH-varus derotation osteotomy	*	463.
400	400	400	DDH-open reduction +Salter+DVO'*	**	464.
400	400	400	DDH-revision-open-reduction *	**	465.
490	490	490	DDH-revision open reduction and salter *	**	466.
280	280	280	DDH-pelvic osteotomy (Chiari)	**	467.
200	200	200	DDH-shelf operation	**	468.
350	350	350	DDH-Steel triple osteotomy *	**	469.
46	46	46	DDH-removal of K-wire from the pelvis	**	470.
60	60	60	DDH-hip Spica for DDH	**	471.
168	147	126	Derotation femur osteotomy for intoe gait	*	472.
200	200	200	External fixator application	**	473.
185	185	185	Greater trochanter lower displacement	**	474.

100	100	100	Hip open drainage septic arthritis	**	475.
400	400	400	Hip reconstruction in old septic hip	**	476.
350	350	350	Monolateral external fixator femur lengthening –unilateral	**	477.
550	550	550	Monolateral external fixator femur lengthening –bilateral	**	478.
70	70	70	Monolateral external fixator removal	**	479.
180	180	180	Osteoid osteoma resection	**	480.
250	250	250	Osteoid osteoma+ Fixation	**	481.
200	200	200	Open reduction pathological hip dislocation	**	482.
395	395	395	Pelvic double osteotomy for ectopia vesica	**	483.
90	90	90	Perthe's disease drilling	**	484.
220	220	220	Perthe's disease derotation osteotomy	**	485.
250	250	250	Perthe's disease Salter	**	486.
70	70	70	Removal plate (Child)	**	487.
250	250	250	SCFE insitu pinning	**	488.
300	300	300	SCFE osteotomy & internal fixation	**	489.
40	40	40	Removal of screw	**	490.
			B- Pediatric Knee Region		
350	350	350	Congenital knee dislocation open reduction and quadricepsplasty *	**	491.
100	100	100	Epiphyseodesis of proximal tibia	**	492.
230	230	230	Fibular hemimelia–resection of fibular analge	**	493.
97.6	85.4	73.2	Hamstring tendon transfer	*	494.
185	185	185	Hamstring tendon lengthening–unilateral	**	495.

280	280	280	Hamstring tendon lengthening- bilateral*	**	496.
100	100	100	Hemiepiphysodesis of distal femur	**	497.
100	100	100	Hemiepiphysodesis of proximal tibia	**	498.
120	120	120	Post capsular release of the knee	**	499.
150	150	150	Physeal bar resection + graft	**	500.
150	150	150	Recurrent patellar dislocation reconstruction	**	501.
350	350	350	Tibialization of the fibula	**	502.
			C- Leg Region (Tibia &Fibula)		
200	200	200	Bone transport for tibia	**	503.
490	490	490	Congenital pseudoarthrosis of the tibia resection +graft+IMN*	**	504.
150	150	150	Epiphysodesis of distal tibia- total	**	505.
100	100	100	Hemiepiphysodesis of distal tibia	**	506.
140	140	140	Gastrocnemius slide in C.P- unilateral	**	507.
185	185	185	Subperiosteal resection of benign tumor	**	508.
255	255	255	Subperiosteal resection of the tibia	**	509.
185	185	185	Supramalleolar tibial corrective osteotomy	**	510.
			D- Pediatric Foot		
180	180	180	Accessory navicular resection +tibialis post advancement	**	511.
140	140	140	Astragalectomy	**	512.
170	170	170	Calcaneal lengthening in flat feet	**	513.
140	140	140	Construction band release	**	514.

200	200	200	Congenital vertical talus correction	**	515.
280	280	280	Congenital Hallux yams reconstruction	**	516.
40	35	30	CTEV–Manipulation–Unilateral +cast	*	517.
59.2	51.8	44.4	CTEV–Manipulation–Bilateral	*	518.
95	95	95	CTEV–ETA+ Manipulation–Unilateral	**	519.
150	150	150	CTEV–ETA+ Manipulation–Bilateral	**	520.
250	250	250	CTEV–soft tissue release (Post&Medial)	**	521.
300	300	300	CTEV–soft tissue release (Post. Medial & Lateral)	**	522.
350	350	350	CTEV–revision soft tissue surgery	**	523.
400	400	400	CTEV–revision soft tissue & bone surgery	**	524.
120	120	120	Dillwyn Evans: Calcaneocuboid Arthrodesis	**	525.
140	140	140	Dorsal Wedge osteotomy	**	526.
140	140	140	Dwyer's osteotomy	**	527.
115	115	115	Flexor tenotomy or lengthening (Multiple)	**	528.
60	60	60	Flexor tenotomy or lengthening (Single)	**	529.
300	300	300	Foot reconstruction in fibular hemimelia	**	530.
70	70	70	Foreign body removal from the foot	**	531.
280	280	280	Macroductly reconstruction	**	532.

120	120	120	Metatarsus adductus tarsometatarsal capsulotomies	**	533.
230	230	230	Metatarsus adductus metatarsal osteotomies	**	534.
140	140	140	Overriding 5 th toe-V-Y arthroplasty	**	535.
160	160	160	Overriding 5 th toe-Butler's procedure	**	536.
250	250	250	Pantalar arthrodesis	**	537.
60	60	60	Planter fascia division	**	538.
70	70	70	Polydactyly excision + reconstruction	**	539.
45	45	45	Removal of K-wire from the foot	**	540.
160	160	160	Subtalar arthrodesis (Grice Green) without fixation	**	541.
230	230	230	Subtalar arthrodesis (Grice Green)+ screw	**	542.
185	185	185	Tarsal coalition resection & fat graft	**	543.
95	95	95	Tarsal osteotomy-single	**	544.
115	115	115	Tendoachillis elongation and capsulotomy	**	545.
80	80	80	Tendoachillis elongation-unilateral	**	546.
120	120	120	Tendon transfer for claw toes (multiple)	**	547.
120	120	120	Tendon transfer around the ankle (single)	**	548.
185	185	185	Triple arthrodesis of the foot	**	549.
			A- Procedure for Fractures		
250	250	250	Circular frame application for leg fracture	**	550.

280	280	280	Circular frame application for femur fracture	**	551.
270	270	270	Circular frame for fracture application for humerus fracture	**	556.
			B-Procedure for complex union problems		
310	310	310	Circular frame application for nonunion leg fracture	**	557.
			C- Procedure for limb lengthening		
280	280	280	Circular frame lengthening UNI	**	567.
500	500	500	Circular frame lengthening- congenital shortening femur two sides	**	575.
350	350	350	Circular frame lengthening- congenital shortening tibia	**	576.
			D- Procedure for congenital deformity		
350	350	350	Circular frame correction- congenital deformity	**	582
280	280	280	Circular frame for large joint contracture	**	591
210	210	210	Circular frame for small joint contracture	**	592
280	280	280	Circular frame correction of coxa vara	**	593
280	280	280	Circular frame for widening and leg contouring	**	594
245	245	245	Circular frame reconstruction in 01 lier's disease	**	595
105	105	105	Circular frame removal	**	596
120	120	120	Circular frame adjustment	**	597
			Upper limb		
			1- Shoulder Girdle		

430	430	430	Extra-articular proximal humeral resection	**	598
405	405	405	Intra-articular proximal humeral resection	**	599
360	360	360	Reconstruction of proximal humeral using tumor prosthesis ro bone allograft	**	600
90	90	90	Reconstruction of GH joint using artificial mesh	**	601
45	45	45	Open biopsy from humerus	**	602
270	270	270	Exploration of axillary pexus & vessels*	**	603
450	450	450	Extra articular scapula resection *	**	604
405	405	405	intra articular scapula resection *	**	605
350	350	350	Reconstruction using scapula prosthesis*	**	606
270	270	270	Partial scapulectomy	**	607
540	540	540	Forequarter amputation*	**	608
180	180	180	Reconstruction of glenoid using reverse shoulder	**	609
250	250	250	Shoulder disarticulation	**	610
			2- Humerus		
500	500	500	Resection of whole humerus*	**	611
380	380	380	Reconstruction using total humerus megaprosthesis*	**	612
400	400	400	Resection of distal humerus	**	613
360	360	360	Reconstruction using distal humerus implants	**	614
270	270	270	Exploration of brachial vessels and median nerve/ ulnar nerve*	**	615

270	270	270	Humerus midshaft resection	**	616
			(Orthopaedic Surgery /Oncology)		
430	430	430	Humerus joint saving endoprosthesis implantation	**	617
250	250	250	Above-elbow Amputation	**	618
225	225	225	Humerus shaft tumor resection & replacement with cement and plate *	**	619
270	270	270	Humerus shaft fixation for pathological/ impending fracture *	**	620
180	180	180	Intra lesional tumor resection	**	621
45	45	45	Open biopsy humerus	**	622
270	270	270	Insertion of osteointegration device for arm artificial limb*	**	623
			3-Radius and Ulna		
270	270	270	Proximal radius resection	**	624
270	270	270	Exploration of antecubital vessels/ post interosseous nerve	**	625
340	340	340	Reconstruction of proximal radius using bone allograft or metal prosthesis	**	626
360	360	360	Total radius resection	**	627
360	360	360	Reconstruction of total radius using bone allograft or metal prosthesis*	**	628
35	35	35	Open biopsy radius	**	629
270	270	270	Distal radius resection	**	630
320	320	320	Reconstruction of distal radius using bone allograft or metal prosthesis	**	631
420	420	420	Resection of whole ulna	**	632

400	400	400	Reconstruction of whole ulna using bone allograft or metal prosthesis	**	633
270	270	270	Resection of distal ulna	**	634
400	400	400	Reconstruction of distal ulna and RU joint using DRUJ prosthesis	**	635
350	350	350	Resection of Proximal ulna	**	636
340	340	340	Reconstruction of Proximal ulna using bone allograft or metal prosthesis	**	637
180	180	180	Below –elbow amputation	**	638
160	160	160	Intralesional radius / ulna bone resection	**	639
45	45	45	Open biopsy radius / ulna	**	640
			4- Hand & Fingers		
150	150	150	Amputation through MC/MPJ/PIP/DIP	**	641
200	200	200	More than one ray amputation	**	642
200	200	200	Wrist disarticulation	**	643
200	200	200	Intra lesional bone resection	**	644
			Pelvis and Lower Limb		
			1- Pelvic resection		
700	700	700	Anterior flap hemipelvectomy*	**	645
650	650	650	Posterior flap hemipelvectomy*	**	646
400	400	400	Exploration of groin / femoral/ iliac vessel	**	647
350	350	350	Hip disarticulation*	**	648
450	450	450	Type 1 pelvic resection (ilium resection)*	**	649
600	600	600	Type 2 pelvic resection (periacetabular)*	**	650

600	600	600	Complex acetabular Reconstruction using custom implant*	**	651
450	450	450	Acetabular Reconstruction using bone allograft and cage*	**	652
600	600	600	Type 3 pelvic resection (ischium)*	**	653
			2- Femur		
50	50	50	Open biopsy femur	**	654
300	300	300	Proximal femur resection	**	655
300	300	300	Proximal femur reconstruction using tumor prosthesis or bone allograft*	**	656
250	250	250	Intercalary femur resection	**	657
350	350	350	Reconstruction of the femur using joint sparing implant*	**	658
350	350	350	Distal femur resection	**	659
150	150	150	Popliteal vessels exploration	**	660
300	300	300	Reconstruction of distal femur using tumor prosthesis or bone allograft*	**	661
400	400	400	Resection of total femur	**	662
350	350	350	Reconstruction of total femur using prosthesis or bone allograft*	**	663
300	300	300	Above knee amputation	**	664
350	350	350	Insertion of femoral Osteointegration device for femoral artificial limb*	**	665
			3- Tibia & Fibula		
150	150	150	Patellar tendon reconstruction	**	666
350	350	350	Proximal tibia resection	**	667

300	300	300	Proximal tibia reconstruction using tumor prosthesis or bone allograft	**	668
200	200	200	Local medial gastrocnemius flap	**	669
250	250	250	Intercalary resection of the tibia	**	670
350	350	350	Joint saving tibia prosthesis replacement*	**	671
200	200	200	Below knee amputation	**	672
350	350	350	Insertion of osteointegration tibial prosthetics device for artificial limb*	**	673
300	300	300	Proximal fibula resection	**	674
250	250	250	Pathological/ impending fracture fixation with IMN	**	675
200	200	200	Intralesional tibia/ fibula tumor resection	**	676
40	40	40	Open biopsy tibia/ fibula	**	677
			4- Foot & Ankle		
160	160	160	Intralesional foot bone tumor resection	**	678
150	150	150	Ray Amputation	**	679
150	150	150	Tarso metatarsal amputation	**	680
150	150	150	Syme amputation	**	681
			5- Soft tissue Tumors (STT)		
80	80	80	Resection of small STT <5cm	**	682
150	150	150	Resection of medium STT 5-10 cm	**	683
250	250	250	Resection of large STT > 10 cm	**	684
300	300	300	Resection of STT with neurovascular dissection	**	685
140	140	140	Local muscle flap for STT defect reconstruction	**	686
50	50	50	Vacuum dressing	**	687

300	300	300	Whole muscular compartment resection	**	688
			6. All other MSK oncology		
200	200	200	Cryosurgery for bone*	**	689
70	70	70	Open elongation of expandable implant	**	690
40	40	40	Close elongation of expandable implant	**	691
40	40	40	Core needle biopsy under local anaesthesia	**	692
150	150	150	Bone fixation after intralesional procedure with IMN or plate	**	693
300	300	300	Harvesting of vascularized fibula	**	694
350	350	350	Reconstruction skeletal defect using vascularized fibula and vascular anastomosis	**	695
150	150	150	Non vascularized fibula harvest	**	696
			(Spine Surgery)		
			Spine Procedures #		
150	150	150	For Microscopic or MISS \$ (Tubular or Endoscopic procedures) add	**	697
420	420	420	Lumbar discectomy one level	**	698
100	100	100	Per each additional level add	**	699
420	420	420	Lumbar laminotomy unilateral for lateral recess stenosis with/without discectomy one level	**	700
100	100	100	Per each additional level add	**	701
500	500	500	Lumbar bilateral laminotomy or laminectomy for canal stenosis, including ULBD 1 level	**	702

120	120	120	Per each additional level add	**	703
80	80	80	Foraminotomy add	**	704
170	170	170	Revision discectomy or decompression procedure add	**	705
200	200	200	Percutaneous lumbar nucleoplasty	**	706
580	580	580	Lumbar pedicle screw fixation (one segment or 4 screws)	**	707
80	80	80	Per each additional level (2 screws) add	**	708
500	500	500	Lumbar fusion no cage, without decompression one segment	**	709
100	100	100	per each additional level add	**	710
660	660	660	Lumbar fusion no cage, with decompression ONE segment	**	711
170	170	170	Per each additional level add	**	712
830	830	830	Lumbar interbody cage insertion PLIF, TLIF, OLIF OR ALIF one segment (cage and screws)	**	713
200	200	200	If access surgeon is required for any anterior lumbar or thoracic approach add	**	714
300	300	300	Per each additional level add	**	715
980	980	980	Lumbar posterior corpectomy with cage insertion with/without posterior fixation	**	716
			Spine Surgery		
400	400	400	Additional corpectomy add	**	717

980	980	980	Lumbar Anterior corpectomy with cage insertion with/without posterior fixation	**	718
400	400	400	Additional corpectomy add	**	719
200	200	200	Revision of any lumbar fusion add	**	720
550	550	550	Percutaneous sacroiliac screw fixation	**	721
500	500	500	Open sacroiliac screw fixation	**	722
100	100	100	Laminoplasty for each level add	**	723
670	670	670	Thoracic pedicle screw fixation (one segment or 4 screws)	**	724
100	100	100	Per each additional level add	**	725
200	200	200	Revision of thoracic fusion add	**	726
580	580	580	Costo-transversectomy and thoracic discectomy	**	727
500	500	500	Thoracic laminectomy with or without discectomy one level	**	728
100	100	100	Per each additional level add	**	729
1000	1000	1000	Thoracic corpectomy with/without posterior fixation, anterior approach	**	730
1000	1000	1000	Thoracic corpectomy with/without posterior fixation, posterior approach	**	731
670	670	670	Percutaneous lumbar pedicle screw fixation one segment or 4 screws	**	732
80	80	80	Per each additional level add	**	733

750	750	750	Percutaneous thoracic pedicle screw fixation one segment or 4 screws	**	734
100	100	100	Per each additional level add	**	735
15	15	15	Augmentation of pedicle screw, open or percutaneous add per screw	**	736
300	300	300	Percutaneous vertebroplasty lumbar, one vertebra	**	737
80	80	80	Per each additional level add	**	738
350	350	350	Percutaneous vertebroplasty thoracic, one vertebra	**	738
100	100	100	Per each additional level add	**	739
40	40	40	Musculoskeletal ultrasound diagnosis	**	740
50	50	50	Ultrasound guided interarticular injection	**	741
20	20	20	Steroid soft tissue injection	**	742
25	25	25	Steroid interarticular injection	**	743
35	35	35	Hyalronic acid or PRP soft tissue injection	**	744
45	45	45	Hyaluronic acid or PRP interarticular injection	**	745
120	120	120	Septic arthritis open drainage and washout	**	746
130	130	130	Septic arthritis arthroscopic drainage and washout	**	747
140	140	140	Osteomyelitis drainage and debridement	**	748
300	300	300	radial head arthroplasty	**	749

الاجراءات المذكورة بلائحة ٢٠٠٨ *

الاجراءات جديدة **

أجور اطباء جراحة العمود الفقري (Spine Surgery)

Points 2026	Points 2025	Points 2024	Procedures		No 2024
Spine Procedures #					
150	150	150	For Microscopic or MISS \$ (Tubular or Endoscopic procedures) add	**	1
420	420	420	Lumbar discectomy one level	**	2
100	100	100	Per each additional level add	**	3
420	420	420	Lumbar laminotomy unilateral for lateral recess stenosis with/without discectomy one level	**	4
100	100	100	Per each additional level add	**	5
500	500	500	Lumbar bilateral laminotomy or laminectomy for canal stenosis, including ULBD 1 level	**	6
120	120	120	Per each additional level add	**	7
80	80	80	Foraminotomy add	**	8
170	170	170	Revision discectomy or decompression procedure add	**	9
110	110	110	Percutaneous lumbar nucleoplasty	**	10
580	580	580	Lumbar pedicle screw fixation (one segment or 4 screws)	**	11
80	80	80	Per each additional level (2 screws) add	**	12
500	500	500	Lumbar fusion no cage, without decompression one segment	**	13
100	100	100	per each additional level add	**	14

660	660	660	Lumbar fusion no cage, with decompression ONE segment	**	15
170	170	170	Per each additional level add	**	16
830	830	830	Lumbar interbody cage insertion PLIF, TLIF, OLIF OR ALIF one segment (cage and screws)	**	17
200	200	200	If access surgeon is required for any anterior lumbar or thoracic approach add	**	18
300	300	300	Per each additional level add	**	19
980	980	980	Lumbar posterior corpectomy with cage insertion with/without posterior fixation	**	20
400	400	400	Additional corpectomy add	**	21
980	980	980	Lumbar Anterior corpectomy with cage insertion with/without posterior fixation	**	22
400	400	400	Additional corpectomy add	**	23
200	200	200	Revision of any lumbar fusion add	**	24
550	550	550	Percutaneous sacroiliac screw fixation	**	25
500	500	500	Open sacroiliac screw fixation	**	26
55	55	55	Laminoplasty for each level add	**	27
670	670	670	Thoracic pedicle screw fixation (one segment or 4 screws)	**	28
100	100	100	Per each additional level add	**	29
200	200	200	Revision of thoracic fusion add	**	30
580	580	580	Costo-transversectomy and thoracic discectomy	**	31

500	500	500	Thoracic laminectomy with or without discectomy one level	**	32
55	55	55	Per each additional level add	**	33
1000	1000	1000	Thoracic corpectomy with/without posterior fixation, anterior approach	**	34
1000	1000	1000	Thoracic corpectomy with/without posterior fixation, posterior approach	**	35
670	670	670	Percutaneous lumbar pedicle screw fixation one segment or 4 screws	**	36
80	80	80	Per each additional level add	**	37
750	750	750	Percutaneous thoracic pedicle screw fixation one segment or 4 screws	**	38
100	100	100	Per each additional level add	**	39
15	15	15	Augmentation of pedicle screw, open or percutaneous add per screw	**	40
300	300	300	Percutaneous vertebroplasty lumbar, one vertebra	**	41
80	80	80	Per each additional level add	**	42
350	350	350	Percutaneous vertebroplasty thoracic, one vertebra	**	43
100	100	100	Per each additional level add	**	44
350	350	350	Percutaneous balloon Kyphoplasty lumbar, one vertebra	**	45
100	100	100	Per each additional level add	**	46
400	400	400	Percutaneous balloon Kyphoplasty thoracic, one vertebra	**	47
120	120	120	Per each additional level add	**	48
50	50	50	Percutaneous vertebral body biopsy add	**	49
220	220	220	Coccygectomy	**	50

600	600	600	Anterior cervical discectomy and fusion (including interbody cage/bone graft insertion) ACDF one level	**	51
170	170	170	Per each additional level add	**	52
670	670	670	Anterior cervical corpectomy with anterior instrumentation, one vertebra	**	53
250	250	250	Per each additional corpectomy	**	54
1000	1000	1000	Anterior and posterior cervical instrumentation	**	55
650	650	650	Anterior odontoid screw fixation	**	56
800	800	800	Trans-oral odontoidectomy	**	57
750	750	750	Occipitocervical fixation	**	58
1100	1100	1100	Occipitocervical fixation with foramen magnum decompression (for Chiari malformation)	**	59
750	750	750	Cervical lateral mass screw fixation one segment or 4 screws	**	60
100	100	100	Per each additional level add	**	61
250	250	250	Cervical lateral mass screw fixation with laminectomy add	**	62
170	170	170	Revision of lateral mass fusion add	**	63
600	600	600	Cervical laminectomy/laminoplasty any technique one level	**	64
100	100	100	per each additional level add	**	65
500	500	500	Cervical posterior foraminotomy with/without discectomy one level	**	66

250	250	250	Per each additional level add	**	67
750	750	750	C1-2 fixation, any technique	**	68
750	750	750	C1-C3 fixation	**	69
170	170	170	Application of halo traction	**	70
55	55	55	Removal of halo traction	**	71
300	300	300	Removal of posterior spinal instrumentation	**	72
400	400	400	Removal of Anterior spinal instrumentation	**	73
250	250	250	Debridement of superficial spinal infection	**	74
500	500	500	Debridement of deep spinal infection and abscess drainage	**	75
110	110	110	Use of neuromonitoring add	**	76
20	20	20	Spinal wound dressing without aspiration	**	77
30	30	30	Spinal wound dressing with aspiration	**	78
Spine-Scoliosis					
950	950	950	Reconstructive surgery, adult or pediatric, to correct sagittal and/or coronal balance, anterior/posterior/combined, five or more vertebrae (Including anchoring screws and rods)	**	79
170	170	170	Reconstructive surgery as above, with fixation to the pelvis with iliac screws add	**	80

50	50	50	Reconstructive surgery as above with Smith Peterson or Ponte osteotomy. Per each osteotomy level add	**	81
335	335	335	Reconstructive surgery as above with pedicle subtraction osteotomy (PSO) add	**	82
850	850	850	Growing rod insertion	**	83
250	250	250	Growing rod elongation	**	84

يشترط على من يقوم بإجراء عمليات العمود الفقري سواء من تخصص جراحة الاعصاب أو جراحة العظام أن يكون قد أمضى سنة واحدة على الأقل مع فريق متخصص بجراحة العمود الفقري في نفس مركز التدريب أو مركز آخر و تقديم الوثائق التي تثبت ذلك و تشمل LOGBOOK و كتاب توصية من رئيس القسم.

يشترط على من يقوم بعمليات التداخل المحدود أو عمليات المنظار أن يقدم الشهادات و الوثائق التي تثبت إتمام دورات تدريبية متخصصة في جامعات او مؤسسات تعليمية معتمدة وبموافقة المجلس.

** الاجراءات جديدة

(Neurosurgery) أجراء أطباء جراحة الدماغ و الأعصاب

Point 2026	Point 2025	Point 2024	Procedure (الإجراء — راء)		code 2024
Congenital Cranial and Spinal					
150	150	150	For use of microscope ADD	**	1
300	300	300	Conventional repair for lumbar spina bifida aperta (Including Repair of meningocele, and local skin flaps)	**	2
350	350	350	Conventional repair for Thoracic spina bifida aperta (Including Repair of meningocele, and local skin flaps)	**	3
550 (400+150)			Conventional repair for spina bifida aperta (any type) with cosmetic skin flaps with plastic surgeon	**	4
350	350	350	Excision of Spinal Dermal sinus (Including laminectomy if needed)	**	5
400	400	400	Microscopic Release of Tethered spinal cord (including laminectomy and cutting of filum terminale or neurolysis)	**	6
500	500	500	Microscopic Revision of Tethered spinal cord (including laminectomy and cutting filum terminale or neurolysis)	**	7
550	550	550	Repair of cranial neural tube defect (Including Repair of encephalocele, and local skin flaps)	**	8

550	550	550	Repair of split cord (including laminectomy, untethering and excision of spur)	**	9
750	750	750	Surgery for Chiari II malformation (Including suboccipital Decompression, and C1 laminectomy if needed)	**	10
400	400	400	Craniofacial craniosynostosis reconstruction Without instrumentation for	**	11
500	500	500	Craniofacial craniosynostosis reconstruction With instrumentation for	**	12
750+151			Craniofacial reconstruction with canthal advancement for craniosynostosis (with plastic or maxillofacial)	**	13
303	302	301	Insertion of ventriculoperitoneal (V/P) shunt	**	14
Add 50			Endoscopic assisted insertion	**	15
401 (Add 100)			Insertion of ventriculoatrial (V/A) shunt With vascular surgeon	**	16
400	400	400	Insertion of ventriculopleural shunt	**	17
300	300	300	Insertion of Thiecooperitoneal shunt	**	18
350	350	350	Insertion of intraspinal-subarachnoid shunt for syrinx	**	19
300	300	300	Insertion of cystoperitoneal shunt	**	20
400	400	400	Insertion of two shunts connected by Y-connector	**	21
150	150	150	Insertion of Ommaya reservoir	**	22
150	150	150	Removal of shunt any type	**	23

100	100	100	Revision of shunt any type (TO ADD)	**	24
100	100	100	Externalization of shunt	**	25
200	200	200	Insertion of external ventricular drain (EVD)	**	26
200	200	200	Insertion of lumbar drain	**	27
450	450	450	Endoscopic third ventriculostomy (ETV)	**	28
450	450	450	Endoscopic fenestration of arachnoid cyst	**	29
500	500	500	Endoscopic fenestration of ventricular septations for one side	**	30
40	40	40	Lumbar puncture	**	31
60	60	60	Lumbar puncture and ICP measurement	**	32
50	50	50	Ventricular tab/ subdural tab	**	33
Cranial Trauma					
350	350	350	Evacuation of Subacute/ Chronic SDH, unilateral (Including the mini-craniotomy and whole procedure)	**	34
575	575	575	Evacuation of Subacute/ Chronic SDH, Bilateral (Including the mini-craniotomy and whole procedure)	**	35
450	450	450	Evacuation of subdural empyema, Unilateral (Including the whole procedure)	**	36
600	600	600	Evacuation of subdural empyema, Bilateral (Including the whole procedure)	**	37
700	700	700	Craniotomy evacuation of acute intracranial hematoma (Including craniotomy, hemostasis)	**	38

450	450	450	Craniotomy for depressed skull fracture without cranioplasty	**	39
700	700	700	Hemicraniectomy for acute cerebral injury	**	40
700	700	700	Frontoparietotemporal craniectomy for acute cerebral injury	**	41
800	800	800	Suboccipital decompression for acute cerebral injury	**	42
700	700	700	Bifrontal craniectomy for acute cerebral injury	**	43
200	200	200	Insertion of ICP monitor	**	44
100	100	100	Debridement of traumatized brain (TO ADD)	**	45
100	100	100	Removal of foreign body from brain (TO ADD)	**	46
CRANIAL (ONCOLOGY, VASCULAR AND INFECTIOUS)					
750	750	750	Craniotomy for excision of brain abscess (Including craniotomy,excision)	**	47
400	400	400	Burr hole and stereotactic aspiration of brain abscess using navigation system	**	48
450	450	450	Stereotactic brain biopsy using navigation system	**	49
450	450	450	Endoscopic brain biopsy	**	50
500	500	500	Craniotomy for excision of convexity tumor	**	51
600	600	600	Craniotomy and Microscopic excision of parasagittal tumor	**	52
700	700	700	Craniotomy and Microscopic excision of Base of skull tumor (pterional approach)	**	53
700	700	700	Craniotomy and Microscopic excision of Base of skull tumor (pterional approach)	**	54

800	800	800	Craniotomy and Microscopic excision of Base of skull tumor (fronto-orbitozygomatic approach)*	**	55
850	850	850	Craniotomy and Microscopic excision of Base of skull tumor (modified fronto-orbitozygomatic approach)	**	56
800	800	800	Craniotomy and Microscopic excision of Base of skull tumor (subtemporal)	**	57
801 (700+200)			Craniotomy and Microscopic excision of Base of skull tumor (transcondylar) if with ENT	**	58
803	802	801	Craniotomy and Microscopic excision of Base of skull tumor (retrosigmoid)*	**	59
(700+200)			Craniotomy and Microscopic excision of Base of skull tumor (transpetrosal) if with ENT	**	60
800	800	800	Craniotomy and Microscopic excision of Base of skull tumor (supracerebellar infratentorial)	**	61
800	800	800	Craniotomy and Microscopic excision of Base of skull tumor (bicoronal subfrontal)	**	62
800	800	800	Craniotomy and Microscopic excision of Base of skull tumor (supraorbital)	**	63
851 (700+200)			Craniotomy and Microscopic excision of Base of skull tumor (translaberinthine) if with ENT	**	64
850	850	850	Craniotomy and Microscopic excision of Base of skull tumor (far lateral)	**	65
850	850	850	Craniotomy and Microscopic excision of brain stem lesion	**	66

800 (700+200)			Microscopic trans-sphenoidal approach for sellar lesion (including pituitary adenoma excision) <i>if with ENT</i>	**	67
800 (700+200)			Endoscopic trans-sphenoidal approach for sellar lesion (including pituitary adenoma excision) <i>if with ENT</i>	**	68
900	900	900	Endoscopic excision of ventricular tumor	**	69
800	800	800	Craniotomy and Microscopic excision of intraventricular lesion (transcortical approach)	**	70
800	800	800	Craniotomy and Microscopic excision of intraventricular lesion (transcallosal approach)	**	71
800	800	800	Craniotomy and Microscopic excision of pineal region tumor	**	72
200	200	200	Craniotomy and Microscopic excision of recurrent tumor (TO ADD)	**	73
200	200	200	Cranial venous sinus repair (TO ADD)	**	74
385	385	385	Craniotomy and Microscopic optic nerve sheath fenestration	**	75
250	250	250	Excision of skull tumor without cranioplasty	**	76
500	500	500	Excision of skull tumor with cranioplasty	**	77
400	400	400	Cranioplasty using Autograft	**	78
500	500	500	Cranioplasty using mesh	**	79
500	500	500	Cranioplasty using bone cement	**	80
600	600	600	Craniotomy (skull base) and Microscopic repair for CSF leak	**	81
400	400	400	Craniotomy growing skull fracture.	**	82
451 (400+150)			Endoscopic endonasal repair of CSF leak <i>if with ENT</i>	**	83

100	100	100	Navigation guided tumor resection (TO ADD)	**	84
100	100	100	Duraplasty, Cranial (TO ADD)	**	85
16 (add 30)			Craniotomy wound dressing (with debridement)	**	86
Cranial vascular					
900	900	900	Craniotomy for Microscopic aneurysm clipping (anterior circulation: ICA, MCA, ACA)	**	87
1000	1000	1000	Craniotomy for Microscopic assisted aneurysm clipping (Posterior circulation: vertebrobasilar system)	**	88
1100	1100	1100	Craniotomy for Microscopic assisted excision of AVM	**	89
800	800	800	Craniotomy for Microscopic assisted excision of cavernoma	**	90
800	800	800	Microscopic Extracranial–Intracranial vascular anastomosis	**	91
250	250	250	Carotid end–arterectomy	**	92
200	200	200	Standby endovascular procedure for aneurysm or AVM	**	93
Functional and Pain					
600	600	600	Craniotomy for Microscopic frontal lobectomy	**	94
700	700	700	Craniotomy for Microscopic Temporal lobectomy	**	95

850	850	850	Craniotomy for Microscopic Temporal lobectomy with Amygdalohippocampectomy	**	96
700	700	700	Craniotomy for Microscopic corpus callosotomy	**	97
400	400	400	Insertion of vagal nerve stimulator	**	98
495	495	495	Deep brain stimulation (DBS), Unilateral	**	99
660	660	660	Deep brain stimulation (DBS), Bilateral	**	100
500	500	500	Deep brain lesioning (Thalamotomy, Pallidotomy, Anterior capsulotomy)	**	101
200	200	200	Cordotomy	**	102
200	200	200	Change battery of DBS or spinal cord stimulator	**	103
450	450	450	Selective dorsal rhizotomy	**	104
800	800	800	Craniotomy and Microvascular decompression of cranial nerve	**	105
250	250	250	Percutaneous trigeminal rhizotomy (Chemical or thermal)	**	106
700	700	700	Craniotomy for hemifacial spasm	**	107
400	400	400	Insertion of Baclofen bump	**	108
300	300	300	Removal of Baclofen bump	**	109
500	500	500	Insertion of spinal cord stimulator	**	110
300	300	300	Removal of spinal cord stimulator	**	111
80	80	80	Sacroiliac joint injection, unilateral	**	112
120	120	120	Sacroiliac joint injection, Bilateral	**	113
60	60	60	Facet joint injection <i>each level (uni or bilateral)</i>	**	114
30	30	30	Each added level	**	115

100	100	100	Epidural injection (including caudal epidural)	**	116
100	100	100	Selective nerve root block (lumbar or other) per root	**	117
50	50	50	Add per each nerve root	**	118
100	100	100	Radiofrequency ablation facet or SIJ as injection above but ADD for the whole procedure	**	119
200	200	200	Full endoscopic ablation facet or SIJ as injection above but add for the whole procedure	**	120
Peripheral nerves					
100	100	100	Greater occipital nerve transection	**	121
165	165	165	Anastomosis hypoglossal or accessory to facial nerve	**	122
100	100	100	Carpal tunnel release and median nerve decompression unilateral	**	123
150	150	150	Carpal tunnel release and median nerve decompression Bilateral	**	124
125	125	125	Revision of Carpal tunnel release and median nerve decompression Unilateral	**	125
200	200	200	Ulnar nerve decompression at elbow	**	126
200	200	200	Ulnar nerve transposition at elbow	**	127
100	100	100	Peripheral nerve suture, minor	**	128
200	200	200	Peripheral nerve suture, major	**	129
200	200	200	Peripheral nerve graft, minor	**	130
300	300	300	Peripheral nerve graft, major	**	131
400	400	400	Brachial plexus surgery	**	132

300	300	300	Sciatic nerve decompression including excision of nerve tumors	**	133
250	250	250	Decompression, exploration for thoracic outlet syndrome	**	134
250	250	250	Excision of cervical and/or first rib	**	135
100	100	100	Excision of cutaneous nerve tumor	**	136
75	75	75	Inferior dental neurectomy	**	137
75	75	75	Infraorbital or supraorbital neurectomy	**	138
75	75	75	Mental nerve transection	**	139
75	75	75	Inferior alveolar nerve transaction	**	140
Autonomic nervous system					
201 (Add 100)			Cervical sympathectomy (with thoracic surgeon)	**	141
200	200	200	Thoracic sympathectomy	**	142
200	200	200	Lumbar sympathectomy	**	143
Radiosurgery (Gammaknife)					
500	500	500	Gamma knife treatment and planning– one lesion (frame based/ frameless)	**	144
500	500	500	Gamma knife treatment and planning– two lesions (frame based/ frameless)	**	145
600	600	600	Gamma knife treatment and planning– three based/ frameless) lesions or more (frame	**	146
750	750	750	Gamma knife treatment and planning (hypofractionation)	**	147

Spinal Oncology & Vascular Surgeries					
900	900	900	Excision of craniocervical junction tumor (Including craniotomy and laminectomy)	**	148
800	800	800	Excision of Cervical extradural tumor or abscess (Including	**	149
			laminectomy)	**	
900	900	900	Excision of Cervical intradural, extra- medullary tumor or	**	150
			abscess (Including laminectomy)	**	
1150	1150	1150	Excision of Cervical intramedullary tumor or abscess (Including laminectomy)	**	151
800	800	800	Excision of Thoracic extradural tumor or abscess (Including	**	152
			laminectomy)	**	
900	900	900	Excision of Thoracic intradural, extra- medullary tumor or	**	153
			abscess (Including laminectomy)		
1150	1150	1150	Excision of Thoracic intramedullary tumor or abscess (Including laminectomy)	**	154
1000	1000	1000	Excision of cauda equina tumor (Including laminectomy)	**	155
1200	1200	1200	Excision of spinal AV malformation (Including laminectomy)	**	156
100	100	100	Duraplasty, Spinal or cranial ADD	**	157

أجور أطباء جراحة العيون (Ophthalmology)

الإجراءات داخل العيادة

JD 2026	JD 2025	JD 2024	Procedure		No 2024
10.4	9.1	7.8	Refraction with or without cyclopegia	*	1
10.4	9.1	7.8	Fundus Exam with Mydriasis	*	2
10.4	9.1	7.8	Gonioscopy	*	3
16.64	14.56	12.48	Biometry Both Eyes	*	4
62.4	54.6	46.8	B- Scan Both Eyes	*	5
83.2	72.8	62.4	Corneal Topography Both Eyes	*	6
16.64	14.56	12.48	Pachimetry Both Eyes	*	7
31.2	27.3	23.4	Visual Fields	*	8
166.4	145.6	124.8	Flourescein Angiography	*	9
166.4	145.6	124.8	VEP+ERG+EOG	*	10
16.64	14.56	12.48	Removal of Corneal or Epiconjunctival Foreign Body	*	11
31.2	27.3	23.4	Removal of PTD'S Per Eye	*	12
10.4	9.1	7.8	Subconjunctival Injection (Drug not included)	*	13
16.64	14.56	12.48	Retrobulbar Injection (Drug not included)	*	14
20.8	18.2	15.6	Removal of Corneal Stitches	*	15
62.4	54.6	46.8	Botox Injection Per Session (Drug not included)	*	16
41.6	36.4	31.2	Chalazion incision and drainage per Lid	*	17
41.6	36.4	31.2	Implantation of Punctum Plugs (plugs not included)	*	18
20.8	18.2	15.6	Syringing of lacrimal system	*	19
41.6	36.4	31.2	probing of lacrimal system	*	20
30.4	26.6	22.8	Punctum snip operation	*	21
31.2	27.3	23.4	Epilation per eye	*	22

124.8	109.2	93.6	Corneal Tatooning	*	23
104	91	78	Laser Iridotomy #	*	24
104	91	78	Laser retinal photocoagulation Per eye#	*	25
124.8	109.2	93.6	Argon laser Trabeculoplasty Per eye#	*	26
120	120	120	selective laser Trabeculoplasty Per eye#	**	27
220	220	220	Micropulse laser Trabeculoplasty Per eye#	**	28
124.8	109.2	93.6	Yag Laser Capsulotomy per eye#	*	29
112	98	84	Tarsorrhaphy	*	30
250	250	250	Intravitreal avastin injection (drug included)	**	31
200	200	200	Intravitreal lucentis injection (drug not included)	**	32
200	200	200	Intravitreal eylea injection (drug not included)	**	33
200	200	200	Intravitreal ozurdex injection (drug not included)	**	34
60	60	60	Anterior or posterior sub tenons injection (drug not included)	**	35
120	120	120	2D optical coherence topography (OCT)	**	36
150	150	150	3D OCT	**	37
150	150	150	OCT angiography	**	38
150	150	150	Swept source OCT	**	39
40	40	40	Filler injection (per session , excluding material)	**	40
20	20	20	Intralesional steroid injection (drug not included)	**	41
40	40	40	Mesotherapy around eyes per session	**	42

			Threads around eye area per thread		43
9	9	9	PDO	**	
39	39	39	COG	**	

الإجراءات داخل المستشفى

POINT 2026	POINT 2025	POINT 2024	Procedure		No 2024
			Anterior segment procedure in hospital or centre		
40	35	30	Excision of Conjunctival Mass	*	1
40	35	30	Examination Under anesthesia	*	2
40	35	30	Anterior chamber paracentesis	*	3
128	112	96	Corneal Wound Repair (rupture globe)	*	4
128	112	96	Corneo-Scleral wound Repair (rupture globe)	*	5
120	105	90	Photo Therapeutic Keratotomy (Ptk)By Excimer Laser	*	6
120	105	90	Photo Refractive Keratotomy (PRK) ADD 50% for Second Eye	*	7
192	168	144	Lasik add 50% for second Eye	*	8
150	150	150	Femtosecond Lasik add 50% for second Eye	**	9
144	126	108	Penetrating keratoplasty (PKP)	*	10
89.6	78.4	67.2	Cataract Extraction, Intracapsular (ICCE)	*	11
120	105	90	ICCE with IOL	*	12
112	98	84	Cataract Extraction, Extracapsular (ECCE)	*	13
140.8	123.2	105.6	ECCE with IOL	*	14
120	105	90	Cataract Extraction, Phacoemulsification	*	15

152	133	114	Cataract Extraction, Phacoemulsification with IOL	*	16
140	140	140	Cataract Extraction, Phacoemulsification with premium IOL	**	17
104	91	78	Secondary anterior chamber lol Implant	*	18
70	70	70	Secondary posterior chamber lol Implant	**	19
120	120	120	Secondary posterior chamber lol Implant (scleral fixation)	**	20
160	140	180	Secondary posterior chamber lol Implant (scleral fixation with anterior vitrectomy)	*	21
120	120	120	Iris fixated IOL	**	22
120	120	120	Phakic IOL (ICL)	**	23
220	220	220	Deep anterior lamellar keratoplasty (DALK)	**	24
240	240	240	DSAEK	**	25
240	240	240	DMEK	**	26
240	240	240	Femtosecond keratoplasty	**	27
140.8	123.2	105.6	Lensectomy and anterior vitrectomy for congenital cataract	*	28
150	150	150	Lensectomy and anterior vitrectomy with IOL implant	**	29
40	35	30	Pterygium excision with bare sclera	*	30
150	150	150	Pterygium excision with conjunctival graft	**	31
150	150	150	Pterygium excision with amniotic membrane graft (graft not included)	**	32
120	120	120	Surgical repair of dilated pupil (pupilloplasty)	**	33
100	100	100	Corneal cross – linking per eye	**	34
230	230	230	Keratoprosthesis	**	35

			Posterior segment (retina) procedures in hospital or centre		
60	60	60	Intravitreal injections excluding drug	**	1
176	154	132	Retinal Reattachment/ Scleral Buckle	*	2
280	245	210	Retinal Reattachment /pars plana Vitrectomy	*	3
260	260	260	Pars Plana Vitrectomy with epiretinal membrane peeling	**	4
260	260	260	Pars Plana Vitrectomy with removal of IOFB membrane peeling	**	5
			Add 30 points for argon laser and 20 point for silicon oil injection for every case of pars plana vitrectomy (No. 3 & 4& 5)		
140.8	123.2	105.6	Removal of Silicon Oil	*	6
48	42	36	Removal of Extruded Buckle	*	7
96	84	72	Pneumatic retinopexy	*	8
			Glaucoma procedures in hospital or centre		
96	84	72	Trabeculectomy with or Without Mitomycin-C	*	1
48	42	36	Surgical Iridectomy	*	2
83.2	72.8	62.4	Cyclodiol, or Cyclocryopexy per eye	*	3
140.8	123.2	105.6	Ahmad Glaucoma valve	*	4
150	150	150	Deep Sclerectomy	**	5
150	150	150	Trabeculectomy with Express shunt	**	6
80	80	80	Ultrasound Ciliarybody Plasty	**	7
40	40	40	Bleb or Valve Revision	**	8
100	100	100	Amniotic Membrane Transplat (Membrane Not Included)	**	9

			Pediatric and strabismus procedures in hospital		
40	35	30	Examination under anesthesia (EUA)	*	1
70	70	70	Consultation in NICU for ROP Screening	**	2
120	120	120	Laser Photocoagulation for ROP per session in NICU	**	3
150	150	150	Lensectomy and Anterior Vitrectomy with IOL implant	**	4
110	110	110	Anterior Vitrectomy with Posterior Capsulotomy	**	5
48	42	36	Strabismus Surgery per muscle	*	6.
60	60	60	Strabismus Surgery per Muscles Re Do	**	7.
65	65	65	Strabismus surgery with adjustable sutures per muscle	**	8.
90	90	90	Strabismus surgery after retinal detachment surgery	**	9.
80	80	80	Slipped rectus muscle repair	**	10.
65	65	65	Inferior oblique myomectomy	**	11.
80	80	80	Inferior oblique recession and anteriorisation	**	12.
65	65	65	Superior oblique tenotomy	**	13.
110	110	110	Superior oblique tendon expander	**	14.
110	110	110	Kestinbaum operation for nystagmus	**	15.
110	110	110	Y splitting of extraocular muscles for Down's syndrome	**	16.

90	90	90	Posterior fixating suture for superior rectus muscles(both eyes)	**	17.
			Oculoplastic Procedures in hospital		
44.8	39.2	33.6	Permanent Tarsorrhaphy (LA or GA)	*	1
40	35	30	Temporary Tarsorrhaphy (LA or GA)	*	2
96	84	72	Medial canthoplasty: plication or resection	*	3
96	84	72	Lateral Tarsal Strip	*	4
70.4	61.6	52.8	Eyelid laceration repair: skin,orbicularis,lid margin (LA or GA)	*	5
94.4	82.6	70.8	Eyelid laceration repair::skin,orbicularis,lid margin,levator (GA or LA)	*	6
80	70	60	Lacerated lacrimal canaliculus repair: tube not included	*	7
40	35	30	Ectropion repair	*	8
96	84	72	Ectropion repair with graft	*	9
40	35	30	Entropion repair	*	10
96	84	72	Entropion repair with graft	*	11
54.4	47.6	40.8	Evisceration	*	12
80	70	60	Evisceration with implant (implant not included)	*	13
80	70	60	Enucleation	*	14
96	84	72	Enucleation with implant (implant not included)	*	15
48	42	36	Removal of extruded orbital implant	*	16
160	140	120	Extentration	*	17
160	140	120	Repair of contracted socket with graft	*	18
192	168	144	Orbitotomy with exploration	*	19
224	196	168	Orbital decompression	*	20
96	84	72	Excision of symblepharon with graft	*	21

48	42	36	Dermoid cyst Excision	*	22
20	20	20	Trichiasis : Argon laser or Cryotherapy	**	23
48	42	36	Conjunctival spindle or flap	*	24
100	100	100	Lid retraction : gold weight (gold implant not included)	**	25
220	220	220	Lower lid retractor advancement with lateral tarsal strip	**	26
230	230	230	Lower lid retractor advancement with wedge resection	**	27
120	120	120	Lid retraction repair: muller muscle	**	28
140	140	140	Lid Retraction repair : Levator muscle and muller muscle	**	29
250	250	250	Lid Retraction repair : spacer (hard palate or upper lid tarsus)	**	30
220	220	220	Everting. inverting or transverse sutures with lateral tarsal strip	**	31
70	70	70	Everting. inverting or transverse sutures	**	32
80	80	80	with lateral tarsal fracture	**	
96	84	72	Ptosis repair : fasanella – servat operation	*	33
96	84	72	Ptosis repair : levator resection or plication or muller resection	*	34
48	42	36	Ptosis repair : frontalis suspension (material not included)	*	35
220	220	220	Ptosis repair : frontalis suspension using fascia lata	**	36
96	84	72	Blepharoplasty : 2 eyelids	*	37
180	180	180	Blepharoplasty : 4 eyelids	**	38
100	100	100	Brow lift	**	39
150	150	150	Endoscopic brow lift	**	40

144	126	108	DCR (dacryo cysto rhinostomy) : tube not included	*	41
250	250	250	Endoscopic DCR: tube not included	**	42
85	85	85	Balloon DCR: balloon not included	**	43
40	35	30	Lacrimal probing and dilatation and syrringing both eyes	*	44
60	60	60	Lacrimal probing and dilatation and inserting of tube one eye : tube not included	**	45
70	70	70	Lacrimal sac fistulectomy	**	46
80	80	80	Canaliculotomy	**	47
120	120	120	Eyelid tumour excision :direct repair	**	48
140	140	140	Eyelid tumour excision : repair with graft or flap	**	49
180	180	180	drainage of subperiosteal abscess or hematoma	**	50
80	80	80	Fornix deepening sutures	**	51
200	200	200	Orbital expansion with implant (implant not included)	**	52
400	400	400	Orbital tumour excision	**	53
320	320	320	Orbital floor fracture repair (implant not included)	**	54
125	125	125	Enophthalmos repair with subperiosteal implant (medpore not included)	**	55

* الاجراءات المذكورة بلائحة ٢٠٠٨

** الاجراءات جديدة

الأجور الطبية لجراحة الأنف و الأذن والحنجرة (ENT)

اجراءات العيادة

JD 2026	JD 2025	JD 2024	Procedure		No 2024
20.8	18.2	15.6	Pure Tone Audiogram	*	1
41.6	36.4	31.2	Audiogram with Special Test	*	2
41.6	36.4	31.2	Otoacoustic Emission	*	3
31.2	27.3	23.4	Optokinetic Test	*	4
31.2	27.3	23.4	Electronystagmography	*	5
20.8	18.2	15.6	Tympanogram and stapelial reflexes	*	6
41.6	36.4	31.2	Evoked Response Audiometry (BERA) Test	*	7
41.6	36.4	31.2	Caloric Test	*	8
20.8	18.2	15.6	Ear Syringing or microsuction	*	9
24.96	21.84	18.72	Removal Foreign body ear, nose, tongue, tonsil, pharynx	*	10
20	20	20	Ear Packing.	**	11
20.8	18.2	15.6	Anterior nasal packing	*	12
24.96	21.84	18.72	Nasal Cautary (Chemical)	*	13
30	30	30	Nasal Cautery (Electrical).	**	14
41.6	36.4	31.2	Septal Abscess and/or Haematoma evacuation	*	15
41.6	36.4	31.2	Drainage of Quinsy	*	16
40	40	40	Aspiration For Cytology Neck Mass	**	17
50	50	50	Aspiration Neck Abscess.	**	18
40	40	40	Aspiration Ear Haematoma	**	19
70	70	70	Removal of simple head and neck Skin lesions under LA	**	20

100	100	100	Excision head and neck lipoma or sebaceous cyst under LA	**	21
62.4	54.6	46.8	Naso- Laryngo Pharyngoscopy (Fiber Optic)	*	22
62.4	54.6	46.8	Stroboscopy .	*	23
15	15	15	Rigid Nasal Endoscopic Examination	**	24
80	80	80	Reduction of Nasal Bone Fracture Under LA	**	25
70	70	70	Myringotomy & Grommet Under LA.	**	26
50	50	50	Removal Grommet LA	**	27
50	50	50	Intratympanic Injections	**	28
25	25	25	Mastoid Cavity Toileting.	**	29
20	20	20	Epley Maneuver for Benign Positional Vertigo .	**	30
75	75	75	Soft Palate procedures under LA (excluding laser or radiofrequency or pillars)	**	31
80	80	80	Turbinate reduction under LA (laser, radiofrequency, coblation) unilateral or bilateral	**	32
30	30	30	Post nasal space biopsy. LA	**	33
30	30	30	Biopsy of Nose, ear, oral cavity lesions under LA	**	34
40	40	40	SKIN TEST FOR ALLERGY TESTING	**	35
30	30	30	Release of Nasal Adhesions under LA	**	36
15	15	15	Wound Dressing and Removal Of sutures	**	37
60	60	60	Removal of salivary Gland Duct Stone under LA	**	38

اجراءات داخل المستشفى

Points 2026	Points 2025	Points 2024	Procedure		No 2024
			Nose & Sinuses		
40	35	30	Cauterization of Turbinate Superficial or Submucous (SMD): Unilateral	*	39
40	35	30	Drainage of Abscess in the Nasal Vestibule	*	40
40	35	30	Drainage of Septal Abscess / Hematoma.	*	41
40	35	30	Antral wash out, Unilateral	*	42
56	49	42	Lysis of Nasal Synechiae	*	43
40	35	30	Nasal Biopsy of Soft Tissue.	*	44
40	35	30	Cautery Nasal Bleeding.	*	45
70	70	70	Nasal Septal Flap	**	46
150	150	150	Septal perforation Repair	**	47
56	49	42	Nasal Packing	*	48
105.6	92.4	79.2	Ligation of Anterior Ethmoidal Artery	*	49
104	91	78	Internal Maxillary Artery Ligation	*	50
80	70	60	External Carotid Artery Ligation.	*	51
96	84	72	Choanal Atresia surgery, unilateral, any approach	*	52
48	42	36	Removal of Nasal F.B.(G.A.)	*	53
96	84	72	Repair of Oro-Antral Fistula	*	54
48	42	36	Inferior Turbinate resection, Unilateral	*	55
50	50	50	Inferior Turbinoplasty, unilateral	**	56
128	112	96	Septoplasty.	*	57
128	112	96	SMR.	*	58
40	40	40	Post Nasal Space Biopsy	**	59
250	250	250	Rhinoplasty, closed	**	60
300	300	300	Rhinoplasty, open	**	61
390	390	390	Open Septorhinoplasty	**	62

340	340	340	Closed Septorhinoplasty	**	63
70	70	70	Balloon Sinoplasty.	**	64
48	42	36	Nasal Polypectomy, Unilateral	*	65
128	112	96	Antrostomy Sublabial (Caldwell- LUC) Unilateral.	*	66
64	56	48	Antrostomy Intranasal Unilateral.	*	67
120	105	90	Excision of Angiofibroma, early stages	*	68
400	400	400	Excision of Angiofibroma, advanced stages	**	69
176	154	132	External Exploration of Single or Multiple Sinuses	*	70
240	210	180	Maxillectomy, Partial Unilateral	*	71
240	210	180	Maxillectomy, Total, Unilateral	*	72
249.6	218.4	187.2	Orbital Excentration, Unilateral	*	73
120	120	120	FESS for Maxillary Sinus, Unilateral.	**	74
150	150	150	FESS for Maxillary and Ethmoid Sinuses, unilateral	**	75
180	180	180	FESS for Maxillary, Ethmoid, Frontal Sinuses, unilateral	**	76
128	112	96	FESS for Sphenoid sinus	*	77
100	100	100	FESS for simple Osteoma Excision	**	78
300	300	300	FESS for complicated Osteoma Excision	**	79
170	170	170	FESS for medial or inferior orbital wall decompression	**	80
400	400	400	FESS for CSF repair with /without brain herniation	**	81
128	112	96	Endoscopic Dacrocystorhinostomy (DCR)	*	82
150	150	150	Endoscopic Sphenopalatine artery ligation	**	83
250	250	250	Rhinectomy, partial	**	84
300	300	300	Rhinectomy, total	**	85
96	84	72	Fracture Nose Closed Reduction.	*	86

120	105	90	Fracture Nose Open Reduction	*	87
120	120	120	FESS For Antro-Choanal Polyp.	**	88
250	250	250	Endoscopic Medial Maxillectomy.	**	89
100	100	100	Endoscopic Concha Bullosa Excision, Unilateral	**	90
			Head & Neck		
200	200	200	Laryngocele excision, external or endoscopic	**	91
100	100	100	Direct Laryngoscopy: For Foreign body removal.	**	92
96	84	72	Direct Laryngoscopy: Diagnostic.	*	93
96	84	72	Direct Laryngoscopy: with Biopsy.	*	94
120	120	120	Direct Laryngoscopy: With Excision of polyp/cyst/nodule	**	95
128	112	96	Direct Laryngoscopy: With cordectomy	*	96
112	98	84	Direct Laryngoscopy: With tumour excision	*	97
180	180	180	Direct Laryngoscopy: With lysis of adhesions	**	98
80	70	60	Direct Laryngoscopy: With injection.	*	99
120	120	120	Direct Laryngoscopy: With dilatation.	**	100
96	84	72	Rigid esophagoscope, diagnostic	*	101
70	70	70	Rigid esophagoscope, dilatation	**	102
96	84	72	Rigid esophagoscope, foreign body removal	*	103
250	250	250	Neck dissection: Selective (I, II, III), unilateral	**	104
250	250	250	Neck dissection Selective (II,III,IV), unilateral	**	105
280	280	280	Neck dissection Selective (II,III,IV, V), unilateral	**	106
180	180	180	Neck dissection Central (VI,VII)	**	107

350	350	350	Modified radical neck dissection (any type), unilateral	**	108
350	350	350	Neck dissection Radical, unilateral	**	109
160	160	160	Hemithyroidectomy	**	110
250	250	250	Total Thyroidectomy	**	111
80	80	80	Isthmusectomy	**	112
160	140	120	Thyroglossal cyst excision	*	113
150	150	150	Branchial Cyst excision	**	114
70	70	70	Open thyroid biopsy.	**	115
300	300	300	Thyroidectomy through other approaches	**	116
200	200	200	Parathyroid surgery, single gland	**	117
300	300	300	Parathyroid surgery, multiple glands	**	118
100	100	100	Lip Cancer Excision, simple	**	119
200	200	200	Lip Cancer Excision, with flap	**	120
150	150	150	Glossectomy, partial	**	121
225	225	225	Glossectomy, total	**	122
120	120	120	Tongue Base Reduction.	**	123
150	150	150	Mandibulectomy, partial , segmental	**	124
250	250	250	Mandibulectomy, total	**	125
250	250	250	Pectoralis major muscle flap	**	126
250	250	250	Deltpectoral flap	**	127
250	250	250	Supraclavicular artery skin flap	**	128
500	500	500	Free flap reconstruction with micro vascular anastomoses	**	129
100	100	100	Split thickness skin graft	**	130
125	125	125	Full thickness skin graft	**	131
80	70	60	Secondary tracheoesophageal puncture with voice prosthesis insertion	*	132
100	100	100	Removal Oral Cavity Mass Under GA.	**	133
80	80	80	Excision of Head and neck skin lesion, simple	**	134

120	120	120	Excision of Head and neck skin lesion, with reconstruction	**	135
400	400	400	Partial Laryngectomy	**	136
480	420	360	Total Laryngectomy	*	137
144	126	108	Tracheostomy	*	138
125	125	125	Closure of tracheostomy	**	139
100	100	100	Primary Voice Prosthesis insertion	**	140
56	49	42	Lymph Node Biopsy	*	141
120	105	90	Submandibular Salivary Gland Excision	*	142
56	49	42	Ranula Excision, simple	*	143
125	125	125	Ranula Excision, plunging	**	144
64	56	48	Intraoral removal of Submandibular duct stone	*	145
120	120	120	Sialoendoscopy: diagnostic	**	146
180	180	180	Sialoendoscopy For stenosis and/or stone extraction	**	147
180	180	180	Zenkner diverticulum External approach	**	148
200	200	200	Zenkner diverticulum Endoscopic approach	**	149
128	112	96	Cricopharyngeal Myotomy	*	150
56	49	42	Adenoidectomy By Curretage	*	151
80	80	80	Endoscopic adenoidectomy	**	152
80	70	60	Tonsillectomy Adult 12 Years & Over.	*	153
72	63	54	Tonsillectomy Child .	*	154
0	0	0	Tonsillotomy	**	155
40	35	30	Secondary Bleeding after Tonsillectomy	*	156
128	112	96	Uvulo-Palato-Pharyngoplasty UPPP	*	157
96	84	72	Pharyngoplasty, any approach	*	158
60	60	60	Soft Palate Pillar Implants	**	159
128	112	96	Styloid Process Excision, any approach	*	160
128	112	96	Pharyngotomy.	*	161
96	84	72	Bronchoscopy, Diagnostic +/- Biopsy	*	162
96	84	72	Bronchoscopy, for F.B.	*	163

200	175	150	Cleft Palate Repair	*	164
150	150	150	Cleft lip Repair	**	165
150.4	131.6	112.8	Carotid Body Tumor Excision, early stages	*	166
350	350	350	Carotid Body Tumor Excision, advanced stages	**	167
208	182	156	Parotidectomy Superficial	*	168
320	280	240	Parotidectomy Total	*	169
200	200	200	Vagal Nerve Stimulator insertion	**	170
200	200	200	Hypoglossal nerve stimulator insertion	**	171
150	150	150	Medialization Laryngoplasty external approach (thyroplasty Type 1)	**	172
			EAR		
70.4	61.6	52.8	AuriculoPlasty (otoplasty) Unilateral	*	173
225	225	225	AuriculoPlasty bilateral	**	174
120	120	120	Repair of Auricular and External ear canal trauma	**	175
40	35	30	Biopsy of External Ear.	*	176
70	70	70	Cartilage graft from the auricle.	**	177
40	35	30	Drainage of Auricular Abscess.	*	178
40	35	30	Drainage of External Canal Abscess.	*	179
40	35	30	Drainage Auricular Hematoma.	*	180
80	70	60	Partial Excision of the Auricle with Simple Repair.	*	181
192	168	144	Excision of the Auricle Total, with Flap Repair.	*	182
192	168	144	Excision of Exostosis of External Meatus any Approach.	*	183
124.8	109.2	93.6	Reconstruction of External Meatus in Meatal Atresia	*	184
40	35	30	Removal of F.B. from External Meatus G.A.	*	185
100	100	100	Periauricular sinus Exsicion	**	186

40	35	30	Aural Polypectomy Unilateral.	*	187
64	56	48	Closure of Post-Auricular Fistula without Mastoidectomy.	*	188
160	140	120	Decompression of Facial Nerve	*	189
120	105	90	Cortical Mastoidectomy	*	190
240	210	180	Modified Radical Mastoidectomy	*	191
144	126	108	Mastoid Obliteration with or without Mastoidectomy	*	192
112	98	84	Myringoplasty	*	193
75	75	75	External Auditory canaloplasty	**	194
40	35	30	Myringotomy unilateral	*	195
56	49	42	Myringotomy unilateral with ventilation tube	*	196
160	140	120	Ossiculoplasty	*	197
192	168	144	Tympanoplasty, unilateral	*	198
240	210	180	Stapedectomy	*	199
40	35	30	Suction Clearance Unilateral	*	200
336	294	252	Tympanoplasty with Mastoidectomy	*	201
96	84	72	Round Window Rupture Repair	*	202
240	210	180	Glomus Tympanicum Tumor Excision	*	203
400	400	400	Glomus Jugulare Tumour Excision	**	204
350	350	350	Cochlear Implant, unilateral	**	205
400	400	400	Petrosectomy	**	206
300	300	300	Endolymphatic Sac Decompression	**	207
500	500	500	Lateral Temporal Bone Exsicion	**	208
300	300	300	Labyrenthectomy	**	209
200	200	200	Occlusion of Semi Circular Canal	**	210
300	300	300	Facial Nerve Grafting	**	211
250	250	250	Bone anchored hearing aid implant, unilateral	**	212
500	500	500	Excision of Acoustic Neuroma, any approach	**	213
350	350	350	Middle ear CSF leak repair	**	214

الجريدة الرسمية

350	350	350	Microtia reconstruction, unilateral grade I, II	**	215
500	500	500	Microtia reconstruction, unilateral grade III, IV	**	216

الاجراءات مذكورة بلائحة ٢٠٠٨ *

الاجراءات جديدة **

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