

## الخيوط الجراحية

### الفقرة الخاصة بالنمذج

- وجوب قيام الشركات المجهزة بارسال نموذج عدد ٥٠ قطعة لغرض الفحص والتقييم وارسال نماذج لجميع مكونات السيت الواحد عدد ٥٠ قطعة لكل رمز وطني وبخلافه يهمل العطاء وعلى الشركات المقدمة لهذه المناقصة والتي قدمت نماذج ولم يتم ارسال المناقصة عليها سحب نماذجها خلال فترة شهر واحد من تاريخ ارسال المناقصة وبخلافه يحق لشركتنا التصرف بها .

*The supplier companies have to send(50) samples for evaluation & testing purpose and send samples for full items per each set( 50 samples for each National code) otherwise the offer will be neglected Companies that participate in this bid which submitted samples and not get the relegation have to draw their samples within one month from the date of relegation otherwise our company (Kimadia) has the right to deal with these samples .*

### الآلية المعتمدة في تقييم الخيوط الجراحية :

- ١- ان تكون الشركة المنتجة للخيوط الجراحية مسجلة في وزارة الصحة .
- ٢- ان تمتلك شركات تصنيع المستلزمات الطبية الى شهادات الجودة المعتمدة عالميا (GMP أو FDA أو Iso 13485 أو اي شهادة اخرى معتمدة عالميا )
- ٣- مراعاة منشأ الشركة ومنتشر الموقعا الصناعي .
- ٤- وجود اعمال سابقة للشركة (تعاقد سابق) مع الشركة العامة لتسويق الادوية والمستلزمات الطبية (كيماديا ) ولا توجد اي مخالفات من ناحية النجاح بالتقييم السريري والمختبرى والتجهيز .
- ٥- ان يتم تقييم الخيوط الجراحية اثناء الدراسة من قبل اللجنة الاستيرادية في الشركة العامة لتسويق الادوية والمستلزمات الطبية (كيماديا ) من ناحية التقييم السريري .
- ٦- ان تكون متداولة في بلد المنشأ .
- ٧- ان تكون منتجات الشركة (الخيوط الجراحية ) مسوقة في دول اخرى .

#### **The mechanism adopted for evaluating surgical suture:**

1. The manufacturer Com. Should be registered in MoH
2. The mungacturer companies of med icat appliances shouled has quality certification that dependable in world ( Iso or 13485 or GMP or FDA or any other dependable certification in world )
3. Taking into con sideration origin of company and industrialized site
4. If there previously company works ( previously conytaction ) with Kimadia and there are no breaches in concerning the success in clinical laboratory and supplying evalutions
5. The surgical suture should evaluation within studay period by import committee in Kimadia from clinical evaltion point
6. It should be current in origin country

The producers of company ( surgical suture ) shouled be marketin to another country

## الشروط الخاصة بالمعينات السمعية

Notes:-

1. All must be programmed by suitable programming interface that compatible with company hearing aids. (F.O.C.)
2. Each hearing aids must be supplied with 12 batteries cell.
3. All accessories must be supplied like cables, flexes, shoes, and software, that suitable for hearing aids. (F.O.C.)
4. The number for the above notes from 1-3 must be specified by technical committee that inspect the tender in KIMADIA.
- 5- Hearing aid package (External (paper) + Internal (Plastic Hard). (F.O.C.)
- 6- User Guide in Arabic Language with each Hearing Aids. (F.O.C.)

## الشروط الخاصة بقوعة الأذن

DEVICE NAME: Auditory Function Screening Device (OAE)	3 Units
❖ Application: Allow hearing impairments to be detected quickly in the cochlear.	
❖ Heavy duty & compatible design.	
❖ Configuration: portable or hand held.	
❖ Screening method : DPOAE, TEOAE: <ul style="list-style-type: none"><li>• Right only: yes.</li><li>• Left only: yes.</li></ul>	
❖ Alarms (visual & audible): high artifact.	
❖ Printer.	
❖ Accessories. <ul style="list-style-type: none"><li>• Prope : Flexible + not lower than 80 cm.</li><li>• Eartips.</li><li>• Hand bag.</li></ul>	
❖ Power supply: <ul style="list-style-type: none"><li>• Rechargeable battery : (lithium ion) or (6V) or (4AA).</li><li>• Comes complete with heavy duty charger.</li></ul>	
▪ <u>Environmental requirements:</u> the equipment suitable for work in the climate conditions in Iraq in terms of temperature & humidity.	
▪ Training the doctor who is in charge of audiology units and incorporating of the program of Auditory Function Screening Device (OAE) then he will train the medical staff in his institution	
تدريب الطبيب المسؤول في وحدات السمع والتخطاب والمشمول بالبرنامج الخاص بجهاز المسح السمعي والذي سيقوم بدوره بتدريب الملاكات الصحية في دائنته .	

- Registration & documentation programmes consist of:-
- 1- Supplying (2) Lap-Tops for every company has a relegate contract per every cochlear implant center.
  - 2- Specifications of Lap-Top will be the propriety of technical committee.
  - 3- Training will be on specialization Centers Committee.
- برامج التسجيل والتوثيق الإلكتروني وت تكون من:-
- ١- تجهيز كل شركة قوقة محل عليها العقد لابتوب عدد (٢) لكل مركز زراعة قوقة.
  - ٢- مواصفات اللابتوب تكون من صلاحية اللجنة الفنية .
  - ٣- التدريب يكون في هيئة المراكز التخصصية .

### قائمة نماذج مواد الاطراف الصناعية

#### **List Of General Material Models (A)**

	<b>National code</b>	<b>ITEM</b>
1	<b>ALL-DE00-057</b>	<b>Pedlilen rigid foam</b>
2	<b>ALL-DE00-058</b>	<b>Hardener for pedilin rigid foam</b>
3	<b>ALL-DE00-065</b>	<b>Pigment past caucasim(colour pastes for laminating resine,skin colour)</b>
4		
5	<b>ALL-DE00-056</b>	<b>PVA lamination bags, dimentions in cm approx 130x26x5)</b>
6	<b>ALL-DE00-051</b>	<b>PVA lamination bags, dimentions in cm approx (100X26X5)</b>

<b>7</b>	<b>ALL-DE00-060</b>	<b>Sealing resin</b>
<b>8</b>	<b>ALL-DE00-061</b>	<b>Iamination resin (80:20)</b>
<b>9</b>	<b>ALL-DE00-063</b>	<b>Hardening powder for lamination resin</b>
<b>10</b>	<b>ALL-DE00-037</b>	. Stump gel liner(polyurethan, copolymer, etc) with connection, thickness 6 mm, distal circumference diameter320mm.
<b>11</b>	<b>ALL-DE20-073</b>	transtibial suspension sealing sleeve made from gel , center Circumference size Large .
<b>12</b>	<b>ALL-DE21-072</b>	Gel stump socks, consist of two or three texture layer gel in between, length 38-49 cm.
<b>13</b>	<b>ALL-RE21-474</b>	Flexible lamination resin, weight (4-5) kg.

**List Of Models For Lower Limb Prosthesis( L )**  
**قائمة نماذج لمواد الاطراف الصناعية السفلية**

	National code	ITEM
<b>1</b>	<b>ALL-RE00-497</b>	S.A.C.H. Foot for men, heel height 10-20 mm, with colour beige, Max. body weight 100-150 kg, thread size 26 cm
<b>2</b>	<b>ALL-RE00-534</b>	Single axis foot for men, with toes, colour beige, he 10-20 mm, with double hols for the adapter, max.w 75-150 Kg.Size 26 cm, left
<b>3</b>	<b>ALL-RE-509</b>	Dynamic foot for men, heel height10-20mm, with t colour beige, max.body weight 100-150 Kg, thread with dynamic properties, size 26cm,

4	ALL-RE00-569	Carbon foot for syms stump, with lamination adapter, adjustment option (medio lateral, antero posterior, and rotation movements) between foot and adaptor, with its cover, with toes, colour beige size 26cm		1 P
5	ALL-RE00-578	Carbon foot for symes stump with pyramid adaptor. With foot cover, with toes, colour beige size 26cm		1 P
6	ALL-RE00-615	S.A.C.H foot adaptor, Stainless Steel, M10 bolt		2 P
7	ALL-RE00-619	Single axis foot adaptor, Stainless steel, with rubber bumpers, and two screws, for feet sizes 26-30cm.		1 P
8	ALL-RE00-630	Tube adaptor, Stainless Steel, with one side 4 adjustment screws, Ø 30 mm, length 400- 500 mm		2 P
9	ALL-RE00-636	Tube clamp adaptor, stainless steel, one side 4 adjustment screws, and one screw clamp in the other side, Ø 30 mm.		2 P
10	ALL-RE00-671	Double sliding adapter, Titanium, above and below 4 adjustment screws, effective length approx. 75 mm		1P
11	ALL-RE00-639	Tube clamp sliding adaptor with 4 adjustment screws above, and one screw clamp below, Titanium, Ø 30 mm		1P
12	ALL-RE00-641	Double adaptor, with 4 adjustment screws above and below, effective length 45 mm.		1P
13	ALL-RE00-649	Socket adaptor, with 3-4 long laminations anchors, and pyramid, stainless steel, with lamination dummy		1P
14	ALL-RE00-650	Rotatable socket adapter, with 3-4 long laminations anchors, and pyramid receiver ( four adjustment screws), stainless steel, with lamination dummy.		1P
15	ALL-RE00-659	Socket adaptor, with 3-4 long laminations anchors, and rotatable pyramid , stainless steel. With lamination dummy.		1P

16	ALL-RE00-693	Polycentric knee joint with integrated extension assist, stainless steel. with pyramid above and below.		1P
17	ALL-RE00-699	Polycentric knee joint, with hydraulic swing phase control. With pyramid above and below.		1P
18	ALL-RE0-697	Monocentric knee joint with manual lock , pyramid above and distal connection tube clamp Ø 30 mm, stainless steel and/ or aluminium, with lock cable.		1P
19	ALL-RE00-768	Shuttle lock with lamination anchor with pyramid below, and serrated pin, with its accessories		1P
20	ALL-RE00-645	Rotation adaptor, Stainless steel or Titanium, with pyramid adaptor above and 4 adjustment screws below to allow leg rotation medially or laterally in relative to socket.		1P
21	ALL-RE00-717	Hydraulic hip joint, for hip disarticulation		1P
22	ALL-RE-669	Angled tube clamp adapter, Titanium or stainless steel Ø 30mm , pyramid receiver (4 adjustment screws) in one side and screw clamp in the other side, angled 10-20°.		1P
23	ALL-RE00-722	Cosmetic foam cover, for transfemoral prosthesis, preshaped, calf circumference 44-46 cm, colour beige, length 90-100		1P
24	ALL-RE00-721	Cosmetic foam cover, for transtibial levels, length 50-60 cm, for tube Ø 30-34 mm, preshaped, colour beige.		1P
25	ALL-RE00-728	Cosmtic stocking, for transtibial prosthesis, perlon, length 40-46cm, colour beige		1P
26	ALL-RE00-730	Cosmetic stocking, for transfemoral prosthesis, perlon, length 72-84 cm, colour beige.		1P
27	ALL-RE00-742	Terry cloth stump sock for transtibial stump, length 45 - 60 cm		1P

<b>28</b>	<b>ALL-RE00-775</b>	Flat rubber valve with thumb flap, with automatic air outlet, without valve ring.		<b>3 L</b>
<b>29</b>	<b>ALL-RE00-776</b>	Seat ring for the above flat rubber valve, plastic.		<b>2 L</b>
<b>30</b>	<b>ALL-RE00-777</b>	Connection tube with seat ring, plastic.		<b>1P</b>
<b>31</b>	<b>ALL-RE00-778</b>	Screw valve kit, for thermoforming flexible socket.		<b>1P</b>
<b>32</b>	<b>ALL-RE00-416</b>	Perlon stockinette for fabricating laminates, white, width 15 cm, weight 1 kg		<b>1 P</b>
<b>33</b>	<b>ALL-RE00-407</b>	Woven carbon fiber glass stockinette for fabricating laminates, width 120mm, weight 1 kg.		<b>1 P</b>
<b>34</b>	<b>ALL-RE00-421</b>	Nylglass stockinette for fabricating laminates, white, width 15 cm, weight 1 kg.		<b>1 P</b>
<b>35</b>	<b>ALL-RE00-430</b>	Dacron Felt, for smooth inner surface after laminating socket, width 90 -100 cm, length 30 meter.		<b>1 P</b>
<b>36</b>	<b>ALL-RE00-457</b>	Thermoforming foam sheet, for fabricating soft socket (pedilin), length 1 meter, width 1 meter, thickness 6 mm, flesh colour.		<b>1 P</b>

## List Of Tools

	National code	ITEM
<b>1</b>	<b>ALL-RE00-196</b>	Surform replacement blade, half round, for fast shaping of plaster cast.
<b>2</b>	<b>ALL-RE18-197</b>	surform holder(file), used as holder for the above surform

<b>3</b>	<b>ALL-RE00-198</b>	<b>Surform replacement blad, round, for fast shaping of plaster cast.</b>	<b>2 pc</b>
<b>4</b>	<b>ALL-RE18-199</b>	<b>surform holder(file), used as holder for the above surform</b>	<b>1 pc</b>
<b>5</b>	<b>ALL-RE18-200</b>	<b>Surform replacement blad, flat, for fast shaping of plaster cast.</b>	<b>2 pc</b>
<b>6</b>	<b>ALL-RE18-201</b>	<b>Surform holder(file), used as holder for the above surform.</b>	<b>1 pc</b>
<b>7</b>	<b>ALL-RE00-224</b>	<b>T-handled hexagon wrench, steel with plastic handle. Wrench size 4mm.</b>	<b>2 pc</b>
<b>8</b>	<b>ALL-RE00-225</b>	<b>T-handled hexagon wrench, steel with plastic handle. Wrench size 5 mm</b>	<b>2 pc</b>
<b>9</b>	<b>ALL-RE18-226</b>	<b>T-handled hexagon wrench, steel with plastic handle. Wrench size 8 mm.</b>	<b>2 pc</b>
<b>10</b>	<b>ALL-RE00-230</b>	<b>Teflon sheet, width 1300-1600 mm, thickness 0.22 mm. service part for oven.</b>	<b>1 pc</b>
<b>11</b>	<b>ALL-RE00-231</b>	<b>Plaster cast scissore, stainless steel , lower toothed blade</b>	<b>2 pc</b>
<b>12</b>	<b>ALL-RE00-247</b>	<b>Sanding drum, conical shape, with rubber body, length 60 mm, diameter 36/22. thread M 16 mm. service part for milling machine.</b>	<b>2 pc</b>
<b>13</b>	<b>ALL-RE00-205</b>	<b>Sanding sleeve used with the sanding drum above(T8), outside diameter 73mm, length 200 mm, grit 80</b>	<b>2 pc</b>
<b>14</b>	<b>ALL-RE00-204</b>	<b>Sanding sleeve used with the sanding drum above(T8), outside diameter 73mm, length 200 mm, grit 40.</b>	<b>2 pc</b>

15	ALL-RE00-202	Rasp (grinding) head, service part for grinding machine, used for processing wood, foam. medium rasp stroke, thread M 16, diameter 50 mm, length approx(60-100 mm), metal.		2 pc
16	ALL-RE18-258	Deburring knife, spare part for above tube cutter in T201.	item	2 pc

## Orthosis Materials List

قائمة بمواد المساند

	National code	ITEM	unit
1	ALL-RE18-337	Ankle joint with limited motion function, for bar width 16mm, left. [ With its shoe stirrup size (18-20)cm].	1 pc
2	ALL-RE18-334	Ankle joint with dorsiflexion function, for bar width 20mm, left . [ With its shoe stirrup size (18-20)cm].	1 pc
3	ALL-RE18-377	Knee joint for orthosis, contoured medial joint, straight lateral joint, with swiss lock, lock lever points upward, for side bar width 16mm, left, stainless steel.	1 pc
4	ALL-RE18-387	Knee joint for orthosis, contoured medial joint, straight lateral joint, with ring lock, for side bar width 20 mm, left, stainless steel.	1 pc
5	ALL-RE00-392	Polypropylene ankle foot orthosis, for foot drop. (L)	1 pc
6	ALL-RE18-393	Polypropylene ankle foot orthosis, for foot drop. (XL)	1 pc
7	ALL-RE00-291	Elbow joint for orthosis,stainles steel, with upper and lower bars and manual locking, flexion approx. 135°.	1 pc

<b>8</b>	<b>ALL-RE00-310</b>	<b>Ring lock Knee joint with lateral bars for children, bar thickness 3 mm and width 12 mm. stainless steel or aluminium.</b>	<b>1 pc</b>	
<b>9</b>	<b>ALL-RE00-365</b>	<b>Ring lock Knee joint with lateral bars for children, bar thickness 3 mm and width 16 mm. stainless steel or aluminium.</b>	<b>1 pc</b>	
<b>10</b>	<b>ALL-RE00-368</b>	<b>Milwaukee spinal orthosis size M.</b>	<b>1 pc</b>	
<b>11</b>	<b>ALL-RE00-373</b>	<b>Orthosis side bar set (upper and lower,right and left bars) for knee joint, width 16 mm, stainless steel, with adhesive.</b>	<b>1 pc</b>	
<b>12</b>	<b>ALL-RE00-281</b>	<b>Orthosis side bar set (upper and lower,right and left bars) for knee joint, width20 mm, stainless steel, with adhesive.</b>	<b>1 pc</b>	
<b>13</b>	<b>ALL-RE00-438</b>	<b>Copper rivet,shank diameter 4mm, length 25-30 mm.</b>	<b>1 bag</b>	
<b>14</b>	<b>ALL-RE00-454</b>	<b>Plastic for fabrication of orthosis without preparing a plaster cast or modle, providing instant patient fitting, low temperture ( 60-80 c), perforated,length 90 cm,width 60cm, thickness 3-4 mm, colour beige.(TurboCast,orthoplast).</b>	<b>1 pc</b>	
<b>15</b>	<b>ALL-RE18-458</b>	<b>Thermoforming foam sheet, for orthosis padding (pedilin), length 1 meter, width 1 meter, thickness 3 mm. colour flesh colour.</b>	<b>1 pc</b>	
<b>16</b>	<b>ALL-RE00-462</b>	<b>Plastazote nonperforated for orthosis padding, length 1 meter, width 1 meter, thickness 3 mm.</b>	<b>1 pc</b>	
<b>17</b>	<b>ALL-RE21-407</b>	<b>"Pavlik-Harness used for treatment of congenital dislocation of the hip:  Small-chest measurement 34 - 42 cm"</b>	<b>1 pc</b>	
<b>18</b>	<b>ALL-RE21-410</b>	<b>Splint-Adjustable abduction hip frame for C.D.H used in congenital dislocation of the hip in children that require traction with gradual abduction</b>	<b>1 pc</b>	

19	ALL-RE18-472	Polypropylene copolymer sheet for orthosis, thickness 5mm, length 2 meter, width 1 meter, working temperature approx.( 170-190 °c).	1 pc
20	ALL-RE00-285	Adjustable pin wrench tool (two hole nut driver), with hardened steel tips, adjustment using conical screw, with handle, used for round nut with two holes.	4pc
21	ALL-RE00-286	(Deburring) smoothing knife tool with replaceable blad, for smoothing plastic and metals.	4pc
22	ALL-RE18-287	Replacement blade for deburring knife in item .	10 pc

### Upper Limb Materials List (U)

**قائمة بمواد الاطراف العليا**

	National code	ITEM	U
1	ALL-RE00-163	Myoelectric hand components for above and below elbow amputation.function: opening and closing using 2 electrodes with supination and pronation. Size 7 3/4, left	
2	ALL-RE00-150	Modular components for shoulder disarticulation(endoskeletal), with manual elbow lock, right.	
3	ALL-RE00-153	Elbow and forearm Components( exoskeletal), with manual elbow lock, with different locking position( at least 5 position lock), forearm length approx. (250-280 mm), plastic, , beige color, with lamination ring above	
4	ALL-RE00-005	Cosmetic gloves for men, metacarpal circumference 206mm, middle finger length 80 mm. Left , color 8.	

<b>5</b>	<b>ALL-RE00-006</b>	<b>Cosmetic gloves for men, metacarpal circumference 206mm, middle finger length 80 mm. Left , color 11.</b>	<b>1pc</b>
<b>6</b>	<b>ALL-RE00-054</b>	<b>Cosmetic Inner hand for men,metacarpal circumference 206mm, middle finger length 80 mm. Left , color beige.</b>	<b>2pc</b>
<b>7</b>	<b>ALL-RE00-148</b>	<b>Modular arm component for above elbow amputation(endoskeletal), with manual elbow lock, left.</b>	<b>1pc</b>
<b>8</b>	<b>ALL-RE00-147</b>	<b>Pre-shaped cosmetic foam cover for above elbow modular(endoskeletal) prostheses with its plastic connection ring,skin colour.</b>	<b>1pc</b>
<b>9</b>	<b>ALL-RE00-195</b>	<b>Myoelectric elbow joint</b>	<b>1pc</b>
<b>10</b>	<b>ALL-RE00-192</b>	<b>Moduler wrist unit(endoskeletal), to connect cosmetic inner hand with Modular arm component.</b>	<b>1pc</b>
<b>11</b>	<b>ALL-RE00-077</b>	<b>Cosmetic gloves for men with short sleeve .used for mechanical hand, Left , color 8.</b>	<b>1pc</b>
<b>12</b>	<b>ALL-RE00-079</b>	<b>Cosmetic gloves for men with short sleeve. Used for mechanical hand,right , color 8.</b>	<b>1pc</b>
<b>13</b>	<b>ALL-RE00-146</b>	<b>Below elbow suspension harness kit, for fixing the prosthetics socket and controlling body powered mechanical prostheses.</b>	<b>1pc</b>
<b>14</b>	<b>ALL-RE00-154</b>	<b>Elbow and forearm Components(exoskeletal), with cable mechanical elbow lock, with different locking position( at least 5 position lock), forearm length approx. (250-280 mm), plastic, , beige color, with lamination ring above.</b>	<b>1pc</b>
<b>15</b>	<b>ALL-RE00-182</b>	<b>Electronic tool, used to test muscle activity and train patient before using myoelectric hand.</b>	<b>1pc</b>
<b>16</b>	<b>ALL-RE00-183</b>	<b>Above elbow suspension harness kit, for fixing the prosthetics socket and controlling body powered mechanical prostheses.</b>	<b>1pc</b>
<b>17</b>	<b>ALL-RE18-190</b>	<b>Voluntary closing mechanical hand with cable,for men, right</b>	<b>1pc</b>

18	ALL-RE00-159	Wood Hand adapter with stud , for connecting cosmetic inner hand with the forearm socket.	2 pc
19	ALL-RE00-193	Moduler wrist unit(endoskletal), to connect mechanical inner hand with Modular arm component.	2 pc
20	ALL-RE00-181	Metal hand adapter( wrist unit) with rotation, for connecting mechanical inner hand with the forearm socket.	2 pc

**Note:**

- A- Dependence the enclosed list against items that arrange by the committee for evaluation purpose to containment essential & fundamental items as per the technique committee opinion.**
- B- Upon sending the samples , it should has thermal printing or laser a company symbol or code item provided that compatible with symbols that state in as catalogue by the supplier company & it will neglect any sample not compatible with this terms.**
- C- Depend the samples that present with tender or evaluations against previous contracts in case there are evaluation for it &provided that there are no bad report for received contract in centers &the new offer that present should be compatible with samples that previous evaluated &in case present offer with new samples it should send that sample for evaluation purpose& training on it in case of need to training .**

ملاحظة:

أ-اعتماد قائمة المواد المرفقة ببطا المعدة من قبل اللجنة لغرض التقييم لاحتواها على المواد الاساسية والحيوية حسب راي اللجنة الفنية .

ب- عند ارسال النماذج يجب ان يحتوى النموذج على رمز الشركة او كود المادة طبع حراري او ليزري على ان يتطابق مع الرمز الموجود في الكتلوكات المرسلة الخاصة بالشركة المجهزة وسوف يهمل اي نموذج لانطبق عليه هذه الشروط.

ت-اعتماد النماذج المقدمة مع العطاء او التقييمات الخاصة بالعقود السابقة حال وجود تقييم لها وشرط عدم وجود تقارير سينية لمواد العقود المستلمة في المراكز وعلى ان يكون العرض الجديد المقدم مطابق للنماذج المقدمة سابقا وفي حال تقديم عرض مع نموذج حديث يجب ارسال النموذج لعرض التقييم والتدريب عليه في حال الحاجة للتدريب .