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| QTY | Description | Itemno |
| 800 | Mirror HandleStainless steel single end | 1 |
| 200 | Mirror Head LargeSingle sided has a single reflective surface | 2 |
| 800 | Mirror Head MediumSingle sided has a single reflective surface | 3 |
| 500 | Explorer Double endedStainless steel autoclavable | 4 |
| 400 | Explorer Double endedStainless steel autoclavable | 5 |
| 1100 | TweezerStainless steel autoclavable | 6 |
| 100 | Excavator SStainless steel autoclavable | 7 |
| 50 | Excavator MStainless steel autoclavable | 8 |
| 350 | Excavator LStainless steel autoclavable | 9 |
| 100 | Metal SpatulaSingle end | 10 |
| 150 | Glass SlabSize 75\*50\*15 | 11 |
| 50 | Alginate mixing spatula autoclavable | 12 |
| 50 | Rubber BowlFlexible rubber different sizes | 13 |
| 30 | Metal BrushCleaning stainless steel dental instrument | 14 |
| 100 | Cotton DispenserFor dental use | 15 |
| 200 | Bur HolderMetal and plastic | 16 |
| 50 | Glass Dappen DishGlass | 17 |
| 50 | Metal Dappen DishMetal | 18 |
| 50 | Endo Rulerautoclavable | 19 |
| 400 | Anaesthesia SyringeStainless steel autoclavable dental  | 20 |
| 100 | Ca(OH)2 Applicatordouble end Stainless steel autoclavable | 21 |
| 100 | Amalgam CarrierStainless steel autoclavable | 22 |
| 100 | Amalgam CarrierStainless steel autoclavable | 23 |
| 100 | Matrix band retainer IvoryStainless steel autoclavable | 24 |
| 100 | Amalgam CondenserStainless steel autoclavable size large | 25 |
| 50 | Amalgam CondenserStainless steel autoclavable medium | 26 |
| 50 | Amalgam CondenserStainless steel autoclavable medium | 27 |
| 100 | Amalgam Burnisher eggStainless steel autoclavable egg end | 28 |
| 50 | Amalgam Burnisher NarrowStainless steel autoclavable narrow blunt end | 29 |
| 150 | Amalgam Carverdouble end Stainless steel autoclavable | 30 |
| 25 | Composite ApplicatorCrafted of exotic stainless steel spring wire | 31 |
| 25 | Composite ApplicatorCrafted of exotic stainless steel spring wire | 32 |
| 100 | Endo ExplorerSingle end with a long tip with a sharp point | 33 |
| 25 | Rubber Dam PunchStainless steel autoclavable | 34 |
| 25 | Rubber Dam FrameStainless steel autoclavable | 35 |
| 50 | Endo PluggerStainless steel autoclavable size 0 | 36 |
| 50 | Endo Plugger 3-4Stainless steel autoclavable size 3-4 | 37 |
| 30 | MTA PluggerStainless steel autoclavable | 38 |
| 75 | Perio Probe WHOStainless steel autoclavable | 39 |
| 30 | Naber Perio Naber ProbeStainless steel autoclavable | 40 |
| 50 | Sickle ScalerStainless steel autoclavable curved | 41 |
| 50 | HoesStainless steel autoclavable | 42 |
| 50 | Chisel ScalerStainless steel autoclavable | 43 |
| 50 | Periodontal FileStainless steel autoclavable | 44 |
| 30 | Curette surgicaldouble end Stainless steel autoclavable | 45 |
| 50 | perio Knife KirklandKirkland | 46 |
| 50 | perio Knife Goldman & FoxGoldman & Fox | 47 |
| 20 | Tweezer Crane-KaplanUpper right lower left | 48 |
| 20 | Tweezer Crane-KaplanUpper left lower right | 49 |
| 20 | ScissorsStainless steel autoclavable straight | 50 |
| 75 | Periosteal ElevatorStainless steel autoclavable | 52 |
| 100 | Needle Holderdental Stainless steel autoclavable | 53 |
| 100 | Dental Casteroviegodental Stainless steel autoclavable | 54 |
| 10 | Bone Filterdental Stainless steel autoclavable | 55 |
| 10 | Bone CrusherStainless steel autoclavable | 56 |
| 150 | Wax Knifeautoclavable | 57 |
| 200 | Lecron Carversharp | 58 |
| 100 | Plaster Knifeautoclavable | 59 |
| 100 | Plaster Spatulaautoclavable | 60 |
| 100 | Caliber Wanson MetalMetal Stainless steel autoclavable | 61 |
| 200 | Dental FlaskDurable metalframed flask constructed in sections | 62 |
| 50 | Flask CompressorHighly durable all –brass flask clamp double | 63 |
| 100 | Articulator SimplePlain line articulator consists of simple hinge joint | 64 |
| 50 | Bridge Remover ManualManual Stainless steel autoclavable | 65 |
| 50 | Bridge Remover semiSemi manual Stainless steel autoclavable | 66 |
| 20 | Lab. Crown HolderDental laboratory crown holder | 67 |
| 100 | Forceps UAStainless steel autoclavable forceps for anterior upper teeth | 68 |
| 150 | Forceps LAStainless steel autoclavable forceps for anterior lower teeth | 69 |
| 150 | Forceps UPStainless steel autoclavable forceps for upper premolars teeth(universal) | 70 |
| 150 | Forceps LPStainless steel autoclavable forceps for lower premolars teeth(universal) | 71 |
| 100 | Forceps URMStainless steel autoclavable forceps for upper right molars teeth | 72 |
| 100 | Forceps ULMStainless steel autoclavable forceps for upper left molars teeth | 73 |
| 100 | Forceps LMStainless steel autoclavable forceps for lower molars teeth(universal) | 74 |
| 70 | Forceps U 3rdStainless steel autoclavable forceps for upper 3rd molars teeth (universal)bayonat | 75 |
| 100 | Forceps UA RootStainless steel autoclavable forceps for upper anterior roots | 76 |
| 25 | Forceps LA RootStainless steel autoclavable forceps for lower anterior and premolars roots | 78 |
| 25 | Forceps U 3rd Rootforceps for upper 3rd molars roots | 79 |
| 25 | Forceps L 3rd RootStainless steel autoclavable forceps for lower 3rd molars root | 80 |
| 150 | Straight Elevator CouplandStainless steel autoclavable Coupland size 1,2,3 | 81 |
| 40 | Root Curve Elevator RightStainless steel autoclavable Root Curve E Right | 82 |
| 125 | Warwick James Elevator RightStainless steel autoclavable Warwick James Elevator Right | 83 |
| 100 | Warwick James Elevator LeftStainless steel autoclavable Warwick James Elevator left | 84 |
| 50 | Warwick James Elevator StraightStainless steel autoclavable Warwick James Elevator straight | 86 |
| 100 | Cryer Regulator ElevatorStainless steel autoclavable Cryer Regulator Elevator | 87 |
| 50 | Freer ElevatorStainless steel autoclavable Freer Elevator | 88 |
| 10 | Apex RetrieverStainless steel autoclavable | 89 |
| 20 | Blade HandleStainless steel autoclavable  | 90 |
| 10 | ScissorsLong surgical scissor curved | 91 |
| 10 | ScissorsLong surgical scissor straight | 92 |
| 10 | Long Needle HolderStainless steel autoclavable Long Needle Holder | 93 |
| 10 | HemostatDental long hemostatic and ligature straight and curve | 94 |
| 25 | Forceps Upp AntStainless steel autoclavable forceps for upper anterior primary teeth | 98 |
| 50 | Forceps Low AntStainless steel autoclavable forceps for lower anterior primary teeth | 99 |
| 30 | Forceps Low PostStainless steel autoclavable forceps for lower posterior primary teeth | 100 |
| 25 | Forceps Upp Ant rootStainless steel autoclavable forceps for upper anterior primary roots | 101 |
| 25 | Forceps Upp Post rootStainless steel autoclavable forceps for upper posterior primary roots | 102 |
| 25 | Forceps Low Post rootStainless steel autoclavable forceps for lower posterior primary roots | 103 |
| 50 | Mouth Probe/MMETAL autoclavable | 104 |
| 50 | Mouth Probe/RRUBBER autoclavable | 105 |
| 50 | Finger ProtectorMETAL or rubber autoclavable | 106 |
| 40 | Band Pusher MershonUsed for positioning and adapting metal bands on teeth | 107 |
| 40 | Band Seater PlasticPlastic autoclavable Used for positioning and adapting wire and metal bands on teeth | 108 |
| 20 | Molar Band Seaterautoclavable Used for positioning and adapting metal bands on teeth | 109 |
| 20 | Band Seater Large TinWith large surface tin inlay | 110 |
| 60 | Band Remover PlierAutoclavableposterior band remover | 111 |
| 20 | Reynolds PlierUsed to bend metal strips and wire | 112 |
| 100 | Bracket Positioning TweezerStainless steel autoclavable | 113 |
| 40 | Buccal Tube TweezerStainless steel autoclavable | 114 |
| 20 | Bracket Hight GaugeSlot 022 | 115 |
| 20 | Bracket Reomver PlierStainless steel autoclavable | 117 |
| 60 | Ligature Director TuckerStainless steel autoclavable | 118 |
| 60 | Ligature Forceps StraightStraight(MATHIEU) | 119 |
| 120 | Plier for Elastics StraightStainless steel autoclavable | 120 |
| 20 | Seperating PlierStainless steel autoclavable | 121 |
| 20 | Plier HOW straightPLIER WITH ROUND AND SERRATED TIPS | 122 |
| 20 | Plier HOW CurvedPLIER WITH ROUND AND SERRATED TIPS 45 degree ANGLED | 123 |
| 40 | Plier WeingartUtility PLIER WITH ROUND AND SERRATED TIPS | 124 |
| 40 | Plier Weingart AngleUtility PLIER WITH ROUND AND SERRATED TIP | 125 |
| 60 | Pin and ligature CutterMax 0.5 mm used to cut metal strips or wire used in orthodontic work | 126 |
| 80 | Hard wire CutterMax 0.7 mm used to cut metal strips or wire used in orthodontic work | 127 |
| 80 | Hard wire CutterMax 1.0 mm used to cut metal strips or wire used in orthodontic work | 128 |
| 80 | Hard wire CutterMax 1.2 mm used to cut metal strips or wire used in orthodontic work | 129 |
| 120 | Distal End CutterMax 0.55 \*0.64 mm used to cut wire as close as possible to the buccal tube used in orthodontic work | 130 |
| 80 | Distal End Cutter longMax 0.55 \*0.64 mm used to cut wire as close as possible to the buccal tube used in orthodontic work(long) | 131 |
| 20 | Adams Plier MediumMax 0.7 mm used to bend metal strips or wire used in orthodontic work | 132 |
| 20 | Bird Peaks PlierMax 0.7 mm used to bend metal strips or wire 4 grooves to form precisr loops used in orthodontic work | 133 |
| 20 | 3Prong PlierMax 0.4 mm used to bend metal strips or wire used in orthodontic work | 134 |
| 20 | Aderer Long PlierMax 0.6 mm used to bend metal strips or wire used in orthodontic work 3 jaw plier | 135 |
| 20 | Plier Crimpableused to bend metal strips or wire used in orthodontic work | 136 |
| 20 | Plier De La RosaMax 0.5 mm used to bend metal strips or wire used in orthodontic work | 137 |
| 20 | Jarabak PlierMax 0.7 mm used to bend metal strips or wire used in orthodontic work | 138 |
| 20 | Nance PlierMax 0.7 mm used to bend metal strips or wire used in orthodontic work four step tips (3,4,5,6) | 139 |
| 20 | Round Tip Short PlierMax 0.7 mm used to bend metal strips or wire used in orthodontic work 2 round beaks short | 140 |
| 20 | Round Tip Long PlierMax 0.6 mm used to bend metal strips or wire used in orthodontic work 2 round beaks long | 141 |
| 40 | Tweed PlierMax wire thickness:F 0.56\*0.7 mm 22\*28 | 142 |
| 20 | Tweed Loop PlierMax wire thickness0.5mm ,hard | 143 |
| 20 | Orthodontic Torquing Plier 0.022''Stainless steel autoclavable | 144 |
| 20 | Tension and compression gaugeMeasuring range :25-500g | 145 |
| 20 | Ruler (Munchner)Stainless steel with 1|2 mm increments .length 15 cm | 146 |

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| **Special Terms for Surgical Instruments**1. ffers not complying with any of the special terms or the technical specifications will be considered as non-conforming.
 |
| 1. Any vendor providing FORGED documents will be disqualified from the current tender and any future RMS tenders or purchase orders.
 |
| 1. Bidder must provide a copy of the certificates of the following standards formally endorsed by the chamber of commerce of the manufacturing origin with the technical offer:
 |
| 1. EN ISO 13485:2012

 Standard to measure the quality of medical equipment, medical instruments and medical technology |
| 1. ISO 9001:2008

 Specifies requirements for a quality management system  |
| 1. ISO 7153-1:1991

This second edition cancels and replaces the first edition (ISO 7153-1:1983): it has been extended to include dental instruments |
| 1. [ISO 7151:1988](http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=13745&commid=53648)

Specification of basic requirements for as well physical characteristics as workmanship, of the steel grades used and heat treatment of component parts, excluding rivets, screws |
| 1. [ISO 7740:1985](http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=14579&commid=53648)

Lays down the dimensions of two sizes of fitting features for detachable scalpel blades and the handles with which they are used. |
| 1. [ISO 7741:1986](http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=14580&commid=53648)

This standard deals with materials, heat treatment and hardness of component parts, corrosion resistance, workmanship and cutting ability of scissors and shears used in the surgery and defines the test methods.1. [ISO 13402:1995](http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=21241)

Describes test methods to determine the resistance of stainless steel surgical and dental hand instruments against autoclaving, corrosion and thermal exposure. |
| 1. EN ISO 14001: 2004

ISO 14001 sets out the criteria for an [Environmental Management System](http://en.wikipedia.org/wiki/Environmental_Management_System) (EMS). |
| 1. 2007/47/EC

Is intended to [harmonize](http://en.wikipedia.org/wiki/Harmonisation_of_law) the laws relating to medical devices within the [European Union](http://en.wikipedia.org/wiki/European_Union). |
| 1. **Bidder must submit samples with the technical offer from each brand that was submitted in the offer to be assessed and /or evaluated by RMS.**
* Offers which do not include such samples will be considered non-conforming.
* Offers which fail the evaluation/assessment process will be excluded from the tender.
* Samples will be returned to the Bidder at the end of the evaluation/assessment process except for samples from Bidders winning the final award where they will be the property of RMS and will be kept as a reference for the receiving committee.
 |
| 1. Required certificates:
2. For instruments of USA origin, a copy of a certificate of FDA approval must be submitted with the technical offer.
3. For instruments of other origins, a copy of either a CE certificate (MDD)/TÜV OR a certificate of FDA approval must be submitted with the technical offer.
4. Where applicable, a copy of declaration of conformity certificate is accepted.
5. With each offer , bidders must provide a formally endorsed document issued by the manufacturer stating that the bidder is the sole certified agent/ distributor for the offerd item .
6. In all of the above cases (except D) certificates must be formally endorsed by JFDA.
 |
| 1. Country of origin:

The origin and the manufacturing plant for each set must be one of the following countries:USA, UK, Sweden, Switzerland, Germany, France, Austria & Czech Republic.* All offered items must be approved for sale in the same country of origin (an original and officially endorsed free-sale certificate from an authorized body must be included in the offer ).
 |
| 1. All items should be engraved or etched with manufacturing origin, company logo and code number.
 |
| 1. Each instrument set will be awarded as a whole set.
 |
| 1. Bidders must submit their reservations/queries regarding tender specifications and/or special terms within the first third of the tender closing period starting from the tender announcement date. Reservations/queries submitted after the end of this period will be rejected.
 |
| 1. The supplier must furnish DRMS with a guarantee letter stamped and legalized by the Notary Public equals to (115%) of the total value of the awarded equipment valid for twelve months from the date of final acceptance of the equipment by DRMS which shall cover rusting, manufacturing defects, wear and tear and corrosion.
 |
| 1. Offers must include clear original catalogues for all offered items. Images and part numbers of offered items must be provided, highlighted and outlined clearly.
 |
| 1. Offers must include fully detailed information as a soft copy (either Microsoft office or Microsoft excel format) in addition to a hard copy, mentioning the exact model/catalogue number and country of origin of the offered item(s), full description/specifications.
 |
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| 1. Any accessories and consumable items necessary for the proper operation of surgical sets must be included in the offer. Bidder will bear any responsibility resulting from the awarding of insufficient items or sub-items.
 |
| 1. Pricing must include services of sale, shipment, transportation, delivery from port to site or to Main Medical Stores and warranty.
 |
| 1. Custom clearance of goods shall be the responsibility of the Jordanian Armed Forces (JAF), however, suppliers shall bear all costs incurred by handling charges and any demurrage charges or extra expenses incurred by the port’s corporation (including expenses caused by delay in presenting the necessary shipment documents for either clearing or transporting the goods to the required location mentioned in the final order, delivery note issuing charges, unloading charges, local shipping charges etc.). The supplier is also responsible for providing of all relevant shipping documents, together with the delivery order(s).
 |
| 1. DRMS has the right to increase or decrease the awarded quantities by a percentage not exceeding 30% after the final order notification with the same prices, terms and conditions of the original contract upon DRMS request and approval of the awarded party.
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