	Tender no-CPC/Med-Implants/13-14/13 SUPPL	Y OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)
4.	Not present	Added:-
		 a) For assessing lowest price bidder for one category implant like DHS or plate /nail system the item code no.
		pertaining to that category for example like DHS which includes angled barrel plate, Richard screw and cortical screw will be assessed as a whole unit to avoid mismatch between different implant components.
		 All implant should have name of manufacturer or its loge embossed or engraved along with the size of the implant and material specification over it as per acceptable set standards.
		 Storage box should be autoclaveable along with sterilization tray to be provided with all the implants.
		 d) Company must submit quality testing report for each implant batch from a reputed/govt testing lab.

10117 Storm

	Tender no-CPC/Med-Implants/13-14/13 SUI	PPLY OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)
4.	Not present	Added:-
		 For assessing lowest price bidder for one category implant like DHS or plate /nail system the item code no.
		pertaining to that category for example like DHS which includes angled barrel plate, Richard screw and cortical screw will be assessed as a whole unit to avoid mismatch between different implant components.
		 All implant should have name of manufacturer or its logo embossed or engraved along with the size of the implant and material specification over it as per acceptable set standards.
		 Storage box should be autoclaveable along with sterilization tray to be provided with all the implants.
		 d) Company must submit quality testing report for each implant batch from a reputed/govt testing lab.

10113 Starte

Tender no-CPC/Med-Implants/13-14/13 SUPPLY OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)

Sr.no.	Item Code	Existing specification	Modification
1	IMP 25, 26, 27, 28, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116	As per AO specifications	Will be read as:- As per AO/ASIF specifications
2	IMP1 -9 & IMP12	125°, 130°, 135°, 140° Angle	Will be read as:- 120°, 125°, 130°, 135°, 140°, 145°Angle
3	IMP41	Hook Plate 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20 Holes (Please quote average rate)	Will be read as:- Hook Plate Olecrenon 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20 Holes (Please quote average rate)
4	IMP42	Hook Locking Plate 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20 Holes (Please quote average rate)	Will be read as:- Hook Locking Plate Olecrenon 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20 Holes (Please quote average rate)
5	IMP46	Calcaneal Plate.	Will be read as:- Calcaneal Plate (All sizes) (please quote average rate)
6	IMP 47	Calcaneal Locking Plates.	Will be read as:- Calcaneal Locking Plates. (All sizes) (please quote average rate)
7	IMP48	Clavicle Plate.	Will be read as:- Clavicle Plate. (All sizes) (please quote average rate

A 13 Stown

Tender no-CPC/Med-Implants/13-14/13 SUPPLY OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)

ir.no.	Item Code	Existing specification	Modification
8	IMP49		Will be read as:-
		Clavicle Locking Plates.	Clavicle Locking Plates. (All sizes) (please quote average rate)
9	IMP54		Will be read as:-
		Universal lower end tibia locking plate 3, 4, 5, 6, 7, 8, 9, 10,11, 12 Holes	Universal lower end tibia locking plate 3, 4, 5, 6, 7, 8, 9, 10,11, 12 Holes (please quote average rate)
10	IMP68		Will be read as:-
	×	Straight Mini Plates 2.0 mm & 1.5 mm. Upto 20 Holes (Please quote average rate)	Straight Mini Plates 2.0 mm & 1.5 mm. 2, 4, 6, 8 10, 12 holes (please quote average rate)
11	IMP100		Will be read as:-
		Herbert's screw	Titanium Herbert's screw 3.5mm all sizes from 12 to 36mm with increment of 2mm
12	IMP1-99, 101- 122, 124-130, 142-157, 159-186	Not present	Added :- Metal specification 316L stainless steel
13	IMP101 - 113	Not present	Added:-
			Increment of 10/ 20mm
14	IMP 114 - 116	Not present	Added:-
			Increment of 5mm

11/6/13

Soura

Tender no-CPC/Med-Implants/13-14/13 SUPPLY OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)

Sr.no.	Item Code	Existing specification	Modification
15	IMP 117	Kuntscher's Nail 7, 8, 9, 10, 11, 12 mm diameter (Please quote average rate) instrument fitting: 1. Intramedullary Solid Reamer, 6, 7, 8, 9, 10, 11 & 12 mm diameter. 2. K- Nail Guide Wires, 3 mm & 4 mm. 3. K- Nail Impactor, Pointed. 4. K- Nail Impactor, Slotted. 5. K- Nail Extractor with 2 Hooks. 6. K- Nail Extractor with Slotted Hammer. 7. Spare Hook for K- Nail Extractor. 8. Cannulated Reamer for K- Nail.	Will be read as: Kuntscher's Nail 7, 8, 9, 10, 11, 12 mm diameter – length 340 – 440mm with Increment of 10 / 20mm(Please quote average rate) instrument fitting:- 1. Intramedullary Solid Reamer, 6, 7, 8, 9, 10, 11 & 1 mm diameter. 2. K- Nail Guide Wires, 3 mm & 4 mm. 3. K- Nail Impactor, Pointed. 4. K- Nail Impactor, Slotted. 5. K- Nail Extractor with 2 Hooks. 6. K- Nail Extractor with Slotted Hammer. 7. Spare Hook for K- Nail Extractor. 8. Cannulated Reamer for K- Nail. Will be read as: V-Nail All sizes (diameter & length) Note:- The implant listed in S. No. 118 should always supplied along with the following instrumentation, whi shall be returned back after completion of the operatic & which should be of the same company as the implansion as to avoid mismatch between the implantinstrument fitting:- 1. Intramedullary Solid Reamer, 6, 7, 8, 9, 10, 11 & 1 mm diameter. 2. V- Nail Impactor, Pointed. 3. V- Nail Impactor, Slotted. 4. V- Nail Extractor with 2 Hooks. 5. V- Nail Extractor with 2 Hooks. 5. V- Nail Extractor with 2 Hooks. 6. Spare Hook for V- Nail Extractor. 7. V- Nail Bender. 8. V- Nail Tissue Protector. 50 (Please aguote average rate)
16	IMP118	V-Nail Note:- The implant listed in S. No. 118 should always be supplied along with the following instrumentation, which shall be returned back after completion of the operation, & which should be of the same company as the implant, so as to avoid mismatch between the implant-instrument fitting:- 1. Intramedullary Solid Reamer, 6, 7, 8, 9, 10, 11 & 12 mm diameter. 2. V- Nail Impactor, Pointed. 3. V- Nail Impactor, Slotted. 4. V- Nail Extractor with 2 Hooks. 5. V- Nail Extractor with Slotted Hammer. 6. Spare Hook for V- Nail Extractor. 7. V- Nail Bender. 8. V- Nail Tissue Protector. 50	



Tender no-CPC/Med-Implants/13-14/13 SUPPLY OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)

Sr.no.	Item Code	Existing specification	Modification
17	IMP119		Will be read as:-
		Square Nail for Ulna 2, 2.5, 3, 3.5 mm diameter (Please quote average rate) instrument fitting:- 1. Square Nail Reamer, 2 mm, 2.5 mm, 3 mm, 3.5 mm, 4 mm. 2. Square Nail Punch. 3. Square Nail Extractor Circular Type. 4. Square Nail Extractor with T- Handle. 5. Square Nail Extractor cum Wire Twister. 6. Bone Awl with Aluminium Handle.	Square Nail for Ulna 2, 2.5, 3, 3.5 mm diameter(all sizes) (Please quote average rate) instrument fitting: 1. Square Nail Reamer, 2 mm, 2.5 mm, 3 mm, 3.5 mm, 4 mm. 2. Square Nail Punch. 3. Square Nail Extractor Circular Type. 4. Square Nail Extractor with T- Handle. 5. Square Nail Extractor cum Wire Twister. 6. Bone Awl with Aluminium Handle.
18	IMP120		Will be read as:-
		Square Nail for Radius 2, 2.5, 3, 3.5 mm diameter (Please quote average rate) instrument fitting: 1. Square Nail Reamer, 2 mm, 2.5 mm, 3 mm, 3.5 mm, 4 mm. 2. Square Nail Punch. 3. Square Nail Extractor Circular Type. 4. Square Nail Extractor with T- Handle. 5. Square Nail Extractor cum Wire Twister. 6. Bone Awl with Aluminium Handle.	Square Nail for Radius 2, 2.5, 3, 3.5 mm diameter(all sizes) (Please quote average rate) instrument fitting:- 1. Square Nail Reamer, 2 mm, 2.5 mm, 3 mm, 3.5 mm, 4 mm. 2. Square Nail Punch. 3. Square Nail Extractor Circular Type. 4. Square Nail Extractor with T- Handle. 5. Square Nail Extractor cum Wire Twister. 6. Bone Awl with Aluminium Handle.
19	IMP121	Rush Nail 2.5, 3, 3.5 mm diameter. (Please quote average rate)	Will be read as:- Rush Nail 2.5, 3, 3.5 mm diameter. (Please quote average rate) (all sizes)



Tender no-CPC/Med-Implants/13-14/13 SUPPLY OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)

Sr.no.	Item Code	Existing specification	Modification
20	IMP122	Ender's Nail. 3.5, 4, 4.5 mm diameter. (Please quote average rate)instrument fitting:- 1. Nail Bender/ Impactor of different sizes. 2. Extractor with T- Handle. 3. Bone Awl with Aluminium Handle. 4. Reamer for Humerus/ Tibia/ Femur, 5 mm, 6 mm, 7mm.	Will be read as:- Ender's Nail. 3.5, 4, 4.5 mm diameter. (all sizes) (Please quote average rate)instrument fitting:- 1. Nail Bender/ Impactor of different sizes. 2. Extractor with T- Handle. 3. Bone Awl with Aluminium Handle. 4. Reamer for Humerus/ Tibia/ Femur, 5 mm, 6 mm, 7mm.
21	IMP123	Titanium Elastic Nailing System (TENS).instrument fitting:- 1. Nail Bender/ Impactor of different sizes. 2. Extractor with T- Handle. 3. Bone Awl with Aluminium Handle. 4. Reamer for Humerus/ Tibia/ Femur, 5 mm, 6 mm, 7 mm.	Will be read as:- Titanium Elastic Nailing System (TENS) (all sizes).instrument fitting:- 1. Nail Bender/ Impactor of different sizes. 2. Extractor with T- Handle. 3. Bone Awl with Aluminium Handle. 4. Reamer for Humerus/ Tibia/ Femur, 5 mm, 6 mm, 7mm. (Please quote average rate)
22	IMP124 -131	Not present	Will be added after 1 st line:- To be supplied in Sterile pack
23	IMP132-135	Not present	Added :- High viscocity / low viscocity(sterile)
24	IMP136	Total Hip Replacement set- Cemented (preferably with High Molecular Weight Polyethylene, 22.5 mm Head Diameter). (Please quote average rate)	Will be read as:- Total Hip Replacement set- Cemented (preferably with Highly crosslinked Polyethylene liner & , 22.5/28/32/36 mm Diameter metal Head). (Please quote average rate)

16/13

pour

Tender no-CPC/Med-Implants/13-14/13 SUPPLY OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)

Sr.no.	Item Code	Existing specification	Modification
25	IMP139	Titanium Interference screws for ACL repair.Sizes 8 mm, 9 mm, 10 mm, 11 mm, 12 mm. (Please quote average rate)	Will be read as:- Titanium Interference screws for ACL repair.Sizes 8 mm, 9 mm, 10 mm, 11 mm, 12 mm. (all lengths) (Please quote average rate)
26	IMP156	A.O. Type External Fixator R/U. Finger Distractor. (Please quote average rate)	Will be read as:- A.O. Type External Fixator R/U. One unit includes 12 clamps + 3 connecting rods + 1 rod to rod clamp (Please quote average rate)
27	IMP157	Radius Ulna Distractor.	Will be read as:- Radius Ulna Distractor/Finger distractor (all sizes)
28	IMP158	Rail Road Fixator for Femur/ Tibia.	Will be read as:- Rail Road Fixator for Femur/ Tibia with tapered pins and CD device
29	IMP177	JESS External fixator set.	Will be read as:- JESS External fixator set. One set includes 12 JESS clamps and 4 connecting rods of sizes in corresponding to assembly
30	IMP182	Kirschner Wire double ended Trocar Tip/ Threaded instrument fitting:- 1. Bending Iron for Kirschner Wires, 1.6-2.5 mm, 0.8-1.25 diameter. 2. Plier cum Bender cum Wire Cutter.	Will be read as:- Kirschner Wire double ended Trocar Tip/ Threaded sizes 0.5mm, 1mm 1.5mm, 2 mm, 2.5mm, 3mm, 3.5mm, 4mm (lengths 6 to 9 inches)instrument fitting :- 1. Bending Iron for Kirschner Wires, 1.6-2.5 mm, 0.8- 1.25 diameter. 2. Piler cum Bender cum Wire Cutter. (Please quote average rate.)

A 6113 Sac

Tender no-CPC/Med-Implants/13-14/13 SUPPLY OF IMPLANT ITEMS (ORTHOPEDICS IMPLANT)

Sr.no.	Item Code	Existing specification	Modification
31	IMP183	S.S. Wire Reel 16 to 28 Gauze.instrument fitting:- 1. Wire Passers, 45 mm & 70 mm diameter. 2. Wire Tightener. 3. Holding Forceps for Cerclage Wires. 4. Long Wire Holding Forceps. 5. Wire Bending Pilers. 6. Flat- Nosed Parallel Pliers. 7. Small/ Large Wire Cutter	Will be read as:- S.S. Wire Reel 16 to 28 Gauze(In increment of 2).instrument fitting:- 1. Wire Passers, 45 mm & 70 mm diameter. 2. Wire Tightener. 3. Holding Forceps for Cerclage Wires. 4. Long Wire Holding Forceps. 5. Wire Bending Pliers. 6. Flat- Nosed Parallel Pliers. 7. Small/ Large Wire Cutter (Please quote average rate)
32	IMP187	Titanium Pedicle Screw & Rod Set	Will be read as:- Titanium Pedicle Screw & Rod Set(1 set includes 4 poly/mono axial screw (5.5/6.5mm)2 connecting rods and 1 interconnector with its clamps)

AND S

200