#### **TERMS & CONDITIONS FOR SUPPLY OF**

# DENTAL MINOR EQUIPMENTS FOR 2022-2023

PRINCIPAL, S.C.B. DENTAL COLLEGE & HOSPITAL, CUTTACK

(HEALTH & F.W. DEPT., GOVT. OF ODISHA)

Tel / Fax No.: 0671 -2970975

# Bid Reference No. - SCBDCH DENTAL MINOR EQUIPMENTS 2022-23/1

DATE OF COMMENCEMENT OF SALE OF THE BID DOCUMENT :27.01.2023

LAST DATE & TIME FOR SALE OF BID DOCUMENTS : **04.02.2023, 05:00PM**LAST DATE & TIME OF RECEIPT OF BID DOCUMENTS : 06.02.2023, 05:00PM

DATE OF OPENING OF BID DOCUMENT : 07.02.2023, 11:00AM

PLACE OF OPENING OF BID DOCUMENTS:

Principal

AND S.C.B. Dental College & Hospital

ADDRESS FOR COMMUNICATION: Cuttack.

AND Tel / Fax: 0671 – 2970975

RECEIPT OF BID DOCUMENTS E-mail: <a href="mailto:scbdchp@gmail.com">scbdchp@gmail.com</a>

#### OFFICE OF THE PRINCIPAL, SCB DENTAL COLLEGE AND HOSPITAL, CUTTACK.

Email Id:scbdchp@gmail.comPh - 0671-2970975

#### **TENDER CALL NOTICE**

Sealed Tenders are invited by the undersigned for supply of Dental Minor Equipments to S.C.B. Dental College & Hospital, Cuttack. The Tender is valid for a period of 1 year. The detailed Terms and Conditions in the form of "Tender Paper" can be downloaded from the website www.scbdch.nic.in within the stipulated time period. The farms interested for participation in the tender process have to submit a Demand Draft of Rs. 550/- (Rupees Five Hundred Fifty) only, NON-REFUNDABLE drawn in favour of "Principal, SCB Dental College & Hospital, Cuttack" payable at *Cuttack* along with the duly filled tender paper. The last date of receipt of the Tender paper will be on 06.02.2023 till 5:00PM. The tender is invited under two bid system i.e. "Technical Bid" and "Financial Bid". The interested agencies are advised to submit two separate sealed envelopes super-scribing "Technical Bid" and "Financial Bid". Both the sealed envelopesshould kept in a third sealed envelope super-scribing "Tender Documents for Dental Minor Equipments of SCB Dental College & Hospital, Cuttack". The tender paper will be opened on 07.02.2023 at 11:00AM in the presence of the Bidders or their authorized representatives before the Institutional Procurement & Technical Committee of S.C.B. Dental College and Hospital, Cuttack, The Financial Bid of technically qualifying agencies shall be opened in the presence of the bidders. The particular date will be communicated to the eligible bidders after opening of Technical Bid. Tender received after scheduled date and time shall not be entertained. The authority reserved the right to reject or cancel any/all tender without assigning any reason thereof. It is mandatory that the tender paper will reach the office of the undersigned through Registered Post/ Speed Post / Courier Service only.

Sd/Principal,
SCB Dental College & Hospital,
Cuttack.

# TERMS AND CONDITIONS FOR SUPPLY OF DENTAL MINOR EQUIPMENTS

- 1.1 Sealed tenders should be received before scheduled date and time by the Principal, S.C.B. Dental College & Hospital, Cuttack, Odisha for the purchase of Dental Minor Equipments Items for S.C.B. Dental College & Hospital, Cuttack. Any tender received after the due date & time will be rejected / returned unopened to the sender. The tenders will be received through Registered Post / Speed Post / Courier Service only. The bidder should mention a valid Phone number and E-mail ID over the sealed envelop.
- 1.2 The Sealed tenders submitted by the bidders will be opened by the Institutional Procurement & Technical Committee, S.C.B. Dental College & Hospital, Cuttack in the Board Room, 2<sup>nd</sup> Floor, New Annexe Building, S.C.B. Dental College & Hospital, Cuttack on 07.02.2023 at 11:00 AM. The bidder or their duly authorized representatives are allowed to present during the opening of the tenders, if they so like.

# **Eligibility Criteria and Documents to be Submitted**

The bidder shall furnish the following documents to establish the bidder's eligibility.

- 2.1.1 Tender paper cost as mentioned in the tender.
- 2.1.2 Self-attested photocopies of GST registration certificates
- 2.1.3 Self-attested copies of GST return of 2021-22
- 2.1.4 Self-attested order copies of similar nature of work, if done by the firm.
- 2.1.5 Submit valid Drug License, wherever applicable.
- 2.1.6 Submit Price Bid in the prescribed format.(It should contain price of the Dental Minor Equipments including of all taxes & transportation charges.)
- 2.1.7 Technical Bid should be as per the Specification given and should be submitted in both hard copy and soft copy as per the given format.
- 2.1.8 Undertaking/Declaration that the firm is not blacklisted by any organization/institution.

# **Tender Terms and Conditions:**

- 3.1.1 The item should arrive at the Office of the Principal, S.C.B. Dental College & Hospital, Cuttack in good condition.
- 3.1.2 The concerned farms have to supply the selected items within 2 weeks from issue of purchase order.
- 3.1.3 If required, the bidder may submit sample of the items for approval.
- 3.1.4 If the supplied materials are found to be sub-standard quality after quality check, it will be returned back to the bidder and cost of the item and its transportation expenses will be deducted from the financial claim presented by the farm.

- 3.1.5 In case of re-ordering, the pricing of the items will remain valid for one year from the date of approval.
- 3.1.6 In the event of the date being declared as a holiday at Purchaser's Office, the due date of submission of Bid &Opening of Bid will be the following working date & time.
- 3.1.7 The Authority reserves the right to accept / reject any part thereof or all the bids & without assigning any reason thereof.
- 3.1.8 The farm who fails to supply the materials within the stipulated time limit as publish in the tender notice without any valid reason will be blacklisted.

### **Issue of Purchase Order:**

The purchase order will be placed to the concerned farms after the approval of the Institutional Procurement & Technical Committee, S.C.B. Dental College & Hospital, Cuttack.

#### **Payment:**

100% payment will be made after receipt of the items and its entry in the institutional stock ledger.

# **Note:**

- 1. Any further communication regarding the tender and related corrigendum notice will be displayed in the Website of SCB Dental College & Hospital, Cuttack. i.e. <a href="https://www.scbdental.nic.in">www.scbdental.nic.in</a>
- 2. Part of tender can be accepted.
- 3. The list of Dental Minor Equipments Items to be supplied is annexed herewith as **Annexure I**.

#### 4. EMD Term and Condition:

- a) After provisional selection of the firm, the bidder must submit an Earnest money deposit of 2% of the Bid amount in favour of "*Principal*, *S.C.B. Dental College & Hospital*, *Cuttack*" in shape of **Bank Draft** from a Scheduled Bank payable at "*Cuttack*". The EMD of the successful bidders will be returned back after delivery and stock entry of the items and the same can be collected from the Office of the Principal, S.C.B. Dental College & Hospital, Cuttack by person only.
- b) If the firm fails to supply the items in time or supplies not of standard quality items or violates the Tender Terms and Conditions, the EMD will be forfeited and the farm will be blacklisted.

*Sd/- Sd/-*

Procurement Officer

Principal, S.C.B. Dental College & Hospital, Cuttack

# Annexure-I DENTAL MINOR EQUIPMENT/INSTRUMENTS 2022-23 SCB DENTAL COLLEGE & HOSPITAL, CUTTACK

SI. No.	Name of the equipment	Specifications	Make/Model	Quoted Amount
1	Airrotor handpiece	Torque Head - Speed: 310000 - 410000 RPM - Head Size: Ø12.5 x H12.6 mm - Borden 2 Hole - Stainless Steel Body - Ceramic Bearings - Single Spray - Wrench Type- C29 - Compatable with confident chair both UG and PG side Fibreoptic/Nonfibreoptic should be consider		
2	ABFO- 2 Scale			
3	Articulating paper holder curved			
4	Articulating paper holder straight			
5	Amalgam carrier			
6	Apex locators			
7	ARIZONA STATE UNIVERSITY DENTAL ANTHROPOLOGY SYSTEM SCORING PLAQUE OR TURNER scOTT ANTHROPOLOGY SYSTEM (ASUDAS) DENTAL PLAQUES	FORENSIC ODONTOLOGY NONMETRIC CAST MODEL		
8	B.P. Handle No-3,4	FITS BLADE SIZE 11,12, 15, DISPOSABLE STAINLESS STEEL		
9	Bite block			
10	Bone rongeur			
11	Briston malar elevator	Sharp edge 240mm		
12	Bone cutting saw			
13	Ball burnisher			
14	BP Apparatus (Digital)	Automatic mercury free		
15	Carbon monoxide breath analyser for TCC	Model - BMC-2000 Measuring gas-CO Measuring type- Breath through the mouth Measuring method- Electrochemical cell Measuring range- 0-100ppm, 0-500ppm Countdown- 15sec Hydrogen cross sensitivity- 5-10% / Full scale Resolution - 1 ppm Parameter control - Front 3 switch(calibration, maintenance, configuration setting) Operation mode display - Visual: graphic LCD Display, LED Indicator Audible: buzzer		
16	Cruer's elevator			

18	Cement carrier		
19	Cyanoacrylate Gel	(n Butyl 2 - Cyanoacrylate Sterile Bio Bio Adhesive Impact Resistant, Moisture Resistant, Water resistant	
20	Chair side instrument cabinet	Stainles steel with 2 drawer locking system wheel	
21	Curved mosquito artery forceps	STRAIGHT., 1/2 TEETH LENGTH 180 MM	
22	Cpitn probe		
23	Crown remover		
24	Coplin jar	Air tight glass jar for tissue processing	
25	Cryer set		
26	Chip blower	Rubber chip blower with brass nozzle. A dental instrument typically consisting of a rubber bulb with a long metal tube that is used to blow drilling debris.	
27	Colorimetric scale NNDV NO-2 scale		
28	Cement spatula		
29	Cotton holder	Stainless steel/metallic	
30	Denture teeth selection guide	(Length & width selection purpose 1. from transzygamatic width 2. propertioning occlusal gingival length to mesiodistal width	
31	DSLR Camera with micro lens	<ul> <li>Nikon D5600 DSLR Camera with AF-P 18-55 mm</li> <li>ISO range of 100-25600</li> <li>39-point autofocus (AF) system</li> <li>DX-format CMOS image sensor EXPEED 4 image-processing engine</li> <li>Connect wirelessly to smart device Wi-Fi, Bluetooth or NFC</li> <li>7.62 cm (3 inch) Touchscreen LCD display swivels up to 180 degree. Microlens -</li> <li>Nikon 105mm AF-S VR 105 f/2.8G IF-ED Micro Prime Lens</li> <li>Focal length of 116mm and maximum aperture of 2.8mm</li> <li>Designed for close-up and macro photography</li> </ul>	
32	Digital SLR Camera with ring flash including photographic unit	Should have macro lens Should have minimum 16 GB memory card Ring flash must be able to fit on the lens of the camera	
33	Dental chair	Electrically operated, spittoon attachment, halogen light with 2 intensity, air ventury suction, x-ray viewer, 3 way syringe, instrument tray, dental operators stool with height adjustment	
34	Dental explorer	No 12 stainless steel explorer	
35	Digital orthodontic aligner		
36	Distillation plant		
37	Digital pulp tester	Should be able to give digital read out can be operated by batteries.	
38	Dappen dish		

39	Dental implants	Titanium implants with SLA surface (sandblasting with large grits and acid etching). Implant fixtures with designed cover screws. Healing abutments od 3.3mm to 7.5mm diameters.	
40	Digital Vernier caliper	Measuring range:0-300mm, Depth gauge flat:0-150mm, LCD resolution:0.01mm, Accuracy:+/-0.04mm, Total length: Approx. 400mm, Total weight:Approx. 175gm (Calibration certificate to be provided along with gauge)	
41	Decalcification container	Rectangular glass jar	
42	Elevator		
43	Extraction forceps (pedo)		
44	Extraction forceps (adult)		
45	Explorer		
46	Electric Geyser	25ltr 2500 wt 230v stenless steel tank tempreture limit 70 degree celcius, 50 hz frequency.	
47	Edentulous brass die	Brass / Metal edentulous die for educational purpose for class 1 class 2 class 3 jaw relation records.	
48	Edentulous rubber mould	Highly flexible silicon rubber variety.	
49	Explorer shepherd crook	Autoclavable CE certified Ergonomically designed	
50	Electronic pulp tester		
51	Explorer shepherd hook	Autoclavable CE certified ergonimically designed	
52	Endomotor		
53	Endomotor with apex locator		
54	Educating models	Acrylic periodontal disease model (3-d), showing inflamed gingival, calculus deposits, localized and generalized periodontal disease.  Clear acrulic, 3-d, patient education model showing implants and oher common dental treatment modalities.	
55	Fickling dental mallet	All metal, Diameter 25mm Tapering head, length 191mm weight 190gram	
56	Farabeuf elevator	Light, 8mm, curved, length 160mm	
57	Formalin Absorbing Pad	(8" x 11") & (11"x 15") Formalin Absorbing Neutralizing Pad with Laminate Coating.	
58	Galipot	Stainless steel, cup shaped, 28 ml capacity, 51 internal diameter.	
59	Gnathofilms	art paper, black, 16mic SOFT	
60	Glass slab		
61	GP Cutter		
62	Glass marking pencil with diamond tips		

63	Hard tissue microtome	Internal-hole saw (280 um thin) is diamond coated and rotates horizontally at a speed of approximately 600 r.p.m An annular triple frame ensures outstanding stability. The specimen is drawn towards the saw by a spring which can be adjusted according to the different degree of specimen hardness. A built-in water cooling prevents overheating of the sample and caries the saw dust away.	
64	Indeliable Pencils	For intraoral use	
65	Intraoral scanner or lab scanner	Accuracy (ISO 12836/study model) 7 μm/10 μmScan speed (arch) 18 secScan speed (full arch impression) 64 secTexture ColorScanning Strategy Standard2 x 5 MP cameras, Blue LED Multiline	
66	Instrument tray (small)	Stainless steel with LID	
67	Instrument Trolly	ABOVE CASTERS (FOR 3 SHELVES)  2 LOAD CARRYING CAPACITY OF THE TROLLEY (IN KG) MINIMUM 150-KILOGRAM, WEIGHT CARRYING CAPACITY OF THE SHELVES (IN KG) MINIMUM SO KILOGRAM. WARRANTY (YEARS) MINIMUM ONE 1YEAR. THICKNESS OF SHEETOF TROLLEY MINIMUM 7-MILLIMETRE, THICKNESS OF SHEET OF SHELF MINIMUM 16 MILIMETRE	
68	Implant guide	High quality corrosion resistant non magnetic, stainless steel 316 grade guide which maintains the distance and drill angulations during implant placement.  1xmultiple implant gukde tool.	
69	Kilner skin hook	Complete in handle, length 140mm	
70	knife sharpner	Spencer knife sharpner	
71	Kidney trays	Medium Size	
72	Lagrange soft tissue scissors	15 cms long	
73	LED Projector	Full HD 1920 x 1080 with HDMI support	
74	LCD Projector with screen	LCD, Front and rear projection method native re	
75	Laser (hard tissue)	Er:YAG or Nd:YAG laser     Precise cutting tips'     Pulsed mode and regular mode	
76	Long palatal microimplant driver with contraangled micromotor	ISO 3964 (DIN 13940) 20:1, cannot be dismantled, single spray, with hexagon chucking system, for surgical burs and cutters with contra-angled shank Ø 2.35 mm, (shank hardness >50 HRC, >520 HV), Kirschner/Meyer internal bur cooling system, maximum drive speed 50,000 min-1	
77	Lacrimal probes	Size 0,00,000,0000	

78	Local drug delivery system	Sterile collagen based periodontal chip impregnated with 2.5mg of chlorohexidine gluconate for local drug delivery application. 25x30mm or 15x15mm size	
79	LED torch		
80	Large Embedding cassette	3x2 cm, stainless steel	
81	Mitchell trimmer	Double ended, length, 160mm	
82	Mcindoe dissecting forceps	Fine serrated Jaws, longitudine, groved handle, length150mm	
83	Microwave	Intello-wave technology anti bacterial cavity 32 ltr capacity	
84	Micromotor handpiece	Single chip controlled system Light weight compact body dust-proof mechanism	
85	Mouth mirror	Metallic with detachable handle . Handle should be made of stainless steel and the mirror size should be convenient for intra-oral examination	
86	Mean value articulators		
87	Micromitor cable arm		
88	MTA Carrier		
89	Micro surgical knife	Single packet of ophthalmic knife with crescent shaped, 2.5mm, beveled up and angled head.	
90	Mouth prop	Autoclavable mouth prop rubber like texture and is typically made from thermoplastic vulcanizate (TPV) material. Size-L= 39.5x39.5x20.4m m= 34.5x36.5x17m s=33x28x17mm	
91	Matrix band and retainer		
92	NTI Polishing kit	ALL SHAPES	
93	Needle destroyer	Electric needle and syringe destroyer working on 240v and 60-100 MHz power. Shock proof metal body with waste removal tray.  Should be lightweight, portable and should provide a removable discharge tray made for easy disposal of syringe Hubs. Should have the provision to burn the n edle & to cut the syringe tips. Should be able to destroy needles of Type up to 18g. Should have a power on/off swtch and an indication for power. Should be properly insulated for the Protection from electrical hazard.	
94	Oral irrigator	Table top irrigator with 600 ml tandk capacity and 8 interchangeable tips and 10 pressure modes. Working with 1250-1700 pulses/min and 20-125 psi pressure.	

95	Occlusal Measurement	Triangular shape	
96	Oral cancer detection device bsed on light technology along with imaging adapter	Nominal output power (400-460nm):-1w illumination spot diameter @ 10cm working distance):-1.5"(4cm) Minimum working distance (front face of unit to tissue):-3"(8cm) Should be based on tissue fluorescence detectuon technology using blue light.	
97	Perio probe		
98	Probe	METALUC PROBE FOR DENTAL EXAMINATION- STRAIGHT	
99	Photographic equipments 1. Tripod 2. Reflector 3. Ring Flash 4. White back ground screen (All compactable with the DSLR)	DSLR Camera Foldable Z Tripod Flex Pan Tilt Ball Head Portable Desktop Stand     Z-SHAPED TILT HEAD	
100	Public adress system	High performance dual channel wireless microphone- TwoSeparate volume control for both channels Two handheld dynamic transmitters, each operating on 2 x 1.5V AA pencil cellsReceiver operates on 12V DC through an AC adaptor.1 Amplifier for 2 Microphone inputs with both AC & DC options	
101	papoose board (small, midium, large)	Small:- Weight - 13.35 Lb 6-16 kg Height - 20-40in 50-102cm Regular:- Weight - 30-50Lb 13-23 kg 30-50in 89-127cm Large:- Weight- 70-200 Lb 30-9 kg 50-70 in 127-191 cm Dimension:- small 6.75 inch wide x 29.5 inch long Regular:- 10.75 inch wide x 37.75 inch long Large:- 11.75 inch wide x 8.25 inch long Weight:- small 4 Lb Regular 5Lb Large 8 Lb Extra Large 13Lb	
102	Pressure sensitive probe	For force sensitive (0.2N) and standardized periodontal probing. Thin plastic body handle (5gm), with changeable tips. With CPI probe markings (0.5mm ball tip and black band between 3.5 to 5.5 mm, black rings at 7.5 and 11.5 mm. Autoclave compatible.	
103	Portable PA system	With microphone bluetooth/ Audio outputs 20 watts	
104	Perforated impression trays rimless		
105	Perforated impression trays rimlock		
106	PACs for radiology	System should be compatible with wired and wirless connectivity. Should be supplied with required hardware including, LAN cables and minimum of 2 dedicated work stations along with UPS	
107	Plastic filling instrument		
108	Punch biopsy tool	SHOULD BE OF SIZES OF 6 MM AND 8 MM,10mm IN DIAMETER SHOULD BE DISPOSABLE IN NATURE.	

109	Periodontal bone file		
110	Reverse langenbecks	With 14cm, depth 45cm, tip curved outward	
111	Radiation Dosimeter	Thermoluminescent dosimeter	
112	Rubber bowl		
113	Straight probe		
114	spencer knife(same as 174)	Spencer knife	
115	Suction canula	3mm, 4mm, 5cm, 40cm.	
116	Surveying Tools	Analysing rod,carbon marker,undercut guazes	
117	Spring balance	0.01 0.02 0.03 0.04 0.05	
118	Scissors-curved, straight		
119	Strip Crowns	Provisional crowns	
120	Surgical endo kits	• Micromirrors (2mm, 3mm and 4mm width)• Microexplorer with 2mm tip bent at 90 degree on one end and 130 degree on other • 15c blade • Blade handle - stainlesss steel • Periosteal elevator • Microblades• KimTrac retractors with variable widths • Austins retractor• Surgical straight handpiece• Lindemann bur.• Mini endodontic curettes .• Ultrasonic tips - piezoelectric tips - KIM SURGICAL TIPS NO 1-5. (Kis Tips)• JET-TIPS 2mm, 3mm, 4mm and 5mm.• Stropko irrigator• Micropluggers (2mm and 4mm diameter)• LaschalMicroscissors.• Castroviejo needle holder• Bone file• Bone ronguer• Microburnishers.• MTA carrier.	
121	Sectional trays		
122	Stainless steel tray		
123	Spirit lamp/ Blow torch		
124	Sialographic cannula	Should be disposable. Should have safe ended mettalic tip	
125	Schluger bone file	Double ended interproximal bone file with curved working ends.  Specifically to remove bone peaks at buccal and lingual line angles.  Corrosion resistant and autoclavable	
126	Suture cutting scissor		
127	Spoon excavator		
128	Sectional matrix band		
129	Slide storing cabinet	STAINLESS STEEL, SOO0 CAPACITY WRAP PROOF, BREAK PROOF FOR STORAGE HAS SLOTS TO ACCOMMODATE SO00 WAX BLOCKS WITH UD/WOODEN WITH HINGED LID SHOULD HAVE INDEX INSIDE THE LID.	

130	Triple trays		
131	TENS Machine  Tissue storing cabinet ( frozen)	Channel – Dual Intensity - 0 ~ 80mA Wave form - Asymmetrical. Should be able to work on external power source or on batteries on or both. Pulse Rate should be a minimum of 1Hz and maximum of 20 Should have timer function.  Dimensions 24.4 (w) x 5.3 (D) x 5.1 (H) in 62.0 (w) x 13.5 (D) x 13.0 (H) cm weight 2.6lbs (1.2 kg) Componets	
		12 staining dishes with Lids 1 12-unit metal carrier 1 Drain Tray Cover Regulatory status IVD, FDA Class	
133	Tweezer	Metallic	
134	Tissue holding forceps (allis)		
135	Test tube holder	Plastic base (30 tube capacity)	
136	Tissue cutting scissors	DISSECTING SCISSORS S%" STRAIGHT AND CURVED	
137	Ultrasonic cleaner	Stainless steel, corrosion resistant, bench top model with digital thermostat and timer (1-15 min).	
138	Ultrasonic scaler		
139	Vernier Calipers	RANGE 125MM	
140	Volkmann scoop	Stainless steel ,double ended	
141	Wax block storing cabinet	Stainless steel, 5000 capacity wrap proof, break proof for storage has slots to accommodate 5000 slides with lid/wooden with hinged lid.	
142	Water spray tips		
143	WHO Probe	SS Metal probe with 0.5 mm roung tip design and black band from 3.5 to 5.5mm and black rings at 7.5 and 11.5mm. Autoclave compatible	
144	Xray viewer	Metal framed, Acrylic Sheeted power 12 v, High glossy LED ball with plastic clips for x ray film holding.	

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