

Govt. of Maharashtra
Public Health Department
Office of the Civil Surgeon, Dhule
PIN CODE – 424001
YEAR -2024-25

Quotation Notice No.1/^{C-1506}/2024

Date :-29/11/24

OPEN NOTICE

Civil Surgeon Dhule is invited quotations for purchase of following items from eligible Supplier. The Supplier which is interested please see Terms & Conditions & submit the Quotation in Prescribed Maner

1) Submission

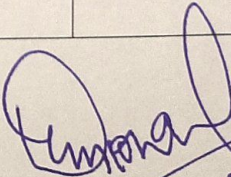
1	Submission of quotqtion by Hand Delivrery or her / his own Risk by post or Courier before Last Date	Last Dt 7/12/24 Time before – 4 P.M. Civil Hospital Dhule
2	Opening of Quotation	Date 10/12/24 of Possible Time – 5 to 6 P.M. Place – Civil Surgeon Office G.H.Dhule

2) Terms & Conditions-

1	Rates	Including all Taxes
2	Delivery	Oral Dept Civil Hospital, Dhule
3	Acceptance of Rates	Minimum 3 Quotations are required for compitative Rates Lowest rates are Accepted
4	Delivery Period	3 Days from the date of Request of Order if Supplier fails to supply the Metal Crwon,PFM Crwon within stipulated period then purchaser deduct 0.5% per week as Lipuidated Damage in the Invoice Price.
5	Payment Through	PFMS
6	Self Attested Document	Supplier Should Submit Following Document 6) Shop Act Licence 7) MSME Registration 8) Appointed Dental Lab Dentist Act,1948 in chapter 2 nd in issue no 12 & chapter 4 in issue no 36,37 & 38 as per Dental Mechanic of Registration of Maharashtra Dental Council under they should be 9) Work Experience Certificate 10)(if applicable) GST registration Certificate.
7	Rate Format	To be prepare on Letter Pad Only,Duly Sign by Supplier with Name & Rubber Stamp. Do not write rare in handwriting or Overtimeing,or use of Whitenner

3) Require Item Below Table

Sr.No	Name & Description of Item	Qty	H
1)	<p align="center">Metal Crown (Stainless Steel Crown)</p> <p>a) Bio- compatibility – The alloy must tolerate oral fluids and not release any harmful products into the oral environment.</p> <p>b) The alloy used should have Tarnish and Corrosion resistance,the alloy should have been tested and accepted according to the standards of national or international standards organizations ((ADA,ISO,British Standards Institute (BSD)</p> <p>c) Metal alloy used in preparation of crown should have composition as per Classification of Casting Metals for Full Metal Ceramic Prostheses and Partial Dentures (Textbook – Philips Science of Dental Materials 12th Edition/page no 370)</p> <p>d) The Preferable crown is cobalt chromium metal</p> <p>e) It should have high finishing & polishing properties</p> <p>f) It should be free of Major casting defects</p>	140	
2)	<p align="center">PFM Crown (Porcelain Fused to Metal crown)</p> <p>a) Bio-compatibility – The alloy must tolerate oral fluids and not release any harmful products into the oral environment.</p> <p>b) For metal-ceramic prostheses,the alloys must have closely matching thermal expansion coefficient to be compatible with given porcelains,and they must tolerate high processing temperatures without deforming via a creep process.</p> <p>c) The alloy used should have Tarnish and Corrosion resistance</p> <p>d) The alloy used should have density of 7.5g/cm³ or 8.7g/cm³ (Textbook – Philips Science of Dental Materials 12th Edition (page no.384)</p> <p>e) The alloy should have been tested and accepted according to the standards of national or international standards organizations (ADA,ISO,British Standards Institute (BSI) The porcelain brand name must be known to determine if a compatible system is being used.</p> <p>f) The alloy used should have Elastic Modulus of 145-220 Gpa.</p> <p>g) Porcelain use in th Prosthesis should have composition of ultra-low fusing ceramics (Contain low Al₂O₃ and increased concentration of CaO,K₂O,Li₂O and Na₂O)</p> <p>h) It should have high finishing & Polishing Properties.</p> <p>i) it should be free of Major casting defects.</p>	80	


 29/11/24

Civil Surgeon
Civil Hospital,Dhule

