

Quotation

Company Address	Customer Address
Dentsply India Pvt Ltd. Wework Blue One Square 6th floor Plot 246, Udyog Vihar Phase-IV, Gurgaon -122016 www.dentsplysirona.com Telephone + 91 124 6630000/6630001	Subharti Dental college, Meerut

Sr.No.	Item Description	Item code	Price inc. GST
1	inEOSX5 with PC and inLab 19.0 SW	6324649	1,893,617
2	MCX5 without PC	6468560	3,171,225
4	Prosinter speed incl Metal, USA	6401462	1,341,630
	Total		6,406,471

inLab CAD/CAM System: Scope of Delivery



1. InEosX5- Lab side Scanner
2. MCX5- Milling Machine
3. InLab 19.0 Software- CAD/CAM
4. Prosinter- Sintering Furnace

inLab: dental lab freedom of choice

CAD/CAM with inLab – now you have freedom of choice for scanning, designing and producing. Your dental lab is all set for the future with new high-performance inLab components. Scanners, software and production units are now optimally coordinated and even more in tune with the dental technician's needs. Together they ensure the greatest variety of materials for a broad range of indications and user-friendly applications. In addition, Connect Case Center gives you access to the largest installed base of digital intraoral impression systems. inLab is open and STL interfaces permit flexibility when integrating existing CAD/CAM solutions for independent and cost-efficient production processes.

InEOS X5



- 1 Incl. inLab PC
- 2 Incl. inLan 19.0 SW for scanning with inEOSX5 (without design)
- 3 Incl. 1X CAI License
- 4 Incl. STL Export of scan data
- 5 Incl. License key

The inEos X5 allows you to make scans for all indications and is your lab specialist for every digitization task. The open scanner combines simple operation with object-specific scanning strategies.

Precision

The accuracy of the results of the inEos X5 with inLab CAD SW 16 was verified according to DIN EN ISO 12836:2015. The demonstrated accuracy on standard “bridge” test specimens was at $2.1 \pm 2.8 \mu\text{m}$, and on standard “inlay” test

specimens, $1.3 \pm 0.4 \mu\text{m}$.



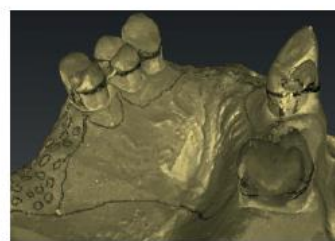
Implants

Using the new one-piece scanbody (inPost or FLO-S) and the implant scanning strategy, implant positions can be determined with high precision even in extended screw-retained restorations.



Triple-tray scan

The lower and upper jaw together with the bite registration can be scanned from a triple-tray impression tray for smaller jobs.



Texture scan

Marks on the model are detected for visual support, for example in partial-denture design using the inLab CAD software.



Impression scan

The inEos X5 easily scans many different shapes and sizes of impression trays.



Multi-die scanning

Up to four prepared dies are scanned automatically and inserted into the digital model with no manual interaction.



Wide operating range

Allows the positioning of most common articulators and gives fast, unobstructed access to the scan object.

inLab 19.0 Software



Need-based design

- inLab CAD SW Basic Module
 - Inlays, onlays, veneers, full crown, bridges, copings, bridge frameworks, multilayer, models
 - All design tools
 - 1:1 copy mode
 - Multilayer Gingiva
 - Jaw-Oriented Biogeneric Settings (J.O.B.S.)
 - Tooth databases
 - Virtual insertion
 - Virtual articulator
 - Smile design
 - Gingiva elements
 - Access to Connect Case Center
 - inLab check of the design data for stress sensitivity
 - inLab CAD SW Implantology Module
 - Screw-retained bridges and bars on multi-unit abutments
 - Custom Abutments (zirconia or titanium)
 - Implant level screw-retained bridges and bars
 - Surgical guides (integrated implantology)
 - inLab CAD SW Removable Dental Prosthesis Module
-
- Removable partial denture
 - Custom impression trays
 - Splints
 - Telescopes
 - Bars
 - Individual attachment prostheses with original elements
 - inLab CAD SW Interface Module
 - One license for all available interfaces
 - Flexible integration of the inLab CAD software into nearly all existing CAD/CAM equipment

MCX5

Manufacturing with inLab



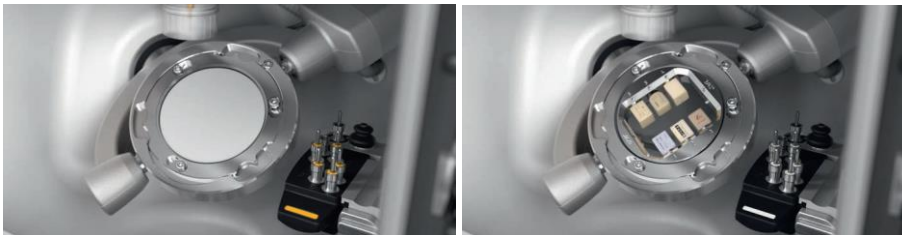
- inLab MC X5 and inLab MC XL are designed to meet dental requirements in labs and focus on economic and effective production processes: inLab MC X5 as a universal 5-axis production unit for wet and dry production of blocs and discs;
- inLab MC XL as an effective milling and grinding unit for quick and accurate results.
- Users of both machines benefit from a wide range of materials and can select from the high-quality materials of Dentsply Sirona and its CAD/CAM material partners for which the production processes of inLab MC X5 and inLab MC XL are optimized.

A well-designed production unit, from start to finish

1. Wet and Dry



2. Disk and Blocks



3. Spindle Touch



inLab Prosinter Furnace- Zirconia

- Conventional long-term sintering of zirconium oxide
- Speed sintering for single restorations, frameworks and bridges
- “Dry & Sinter”- sintering with pre-drying which can be easily activated before each process



inLab Prosinter Furnace- Zirconia + CoCr

- Preprogrammed for validated sinter material from Dentsply Sirona and other company
- Optional free programming both for long-term and speed sintering of zirconium oxide
- Automatic argon monitoring for correct argon flow for sinter metals



Terms & Conditions:

1. Taxes all-inclusive as applicable under GST regime
2. Payment terms are 100% Advance Payment upon acceptance of Offer.
3. Validity of Offer 30 days from date the offer is presented.
4. Warranty Covers Manufacturing defects which would be 12 months from the date of Supply.
5. Online UPS minimum 3 KVA and compressor to be provided by the customer before installation.
6. Offer is subject to Force de Majure and we shall not be responsible for any breach of contract arising out of unforeseen situation, ie Acts of God, Fire, Floods, Strike, War, Freight embargo or any other unforeseen circumstances.
7. All disputes are subject to Delhi NCR Jurisdiction.
8. Delivery would be 7 - 8 weeks from the date of receipt of acceptance of confirmed Offer along with the advance amount.
9. Installation will be done at site.

10. Bank Details:

Beneficiary Name:	DENTSPLY INDIA PRIVATE LIMITED
Beneficiary Address:	KH NO 66/20 & 66/2, GALI NUMBER 2 MAIN ROHTAK ROAD, MUNDKA INDUSTRIAL AREA, DELHI 110041.
Bank Name:	CITI BANK
Bank Address:	JEEVAN BHARTI BUILDING, 124, CONNAUGHT CIRCUS, NEW DELHI - 110001
Account Number:	0521589019
Account Type:	Current Account
IFSC code:	CIT10000002

For Dentsply India Pvt Ltd.



Authorized Signatory