





DENTAL CAD CAM

Associate Partners

























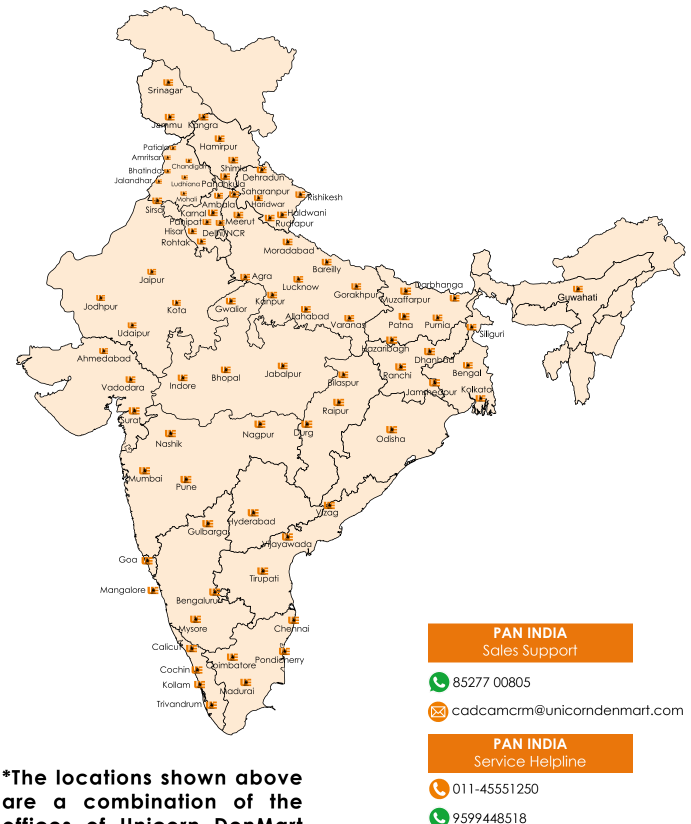








PAN INDIA PRESENCE



care@unicorndenmart.com;

care1@unicorndenmart.com

are a combination of the offices of Unicorn DenMart and its distributors.



INDEX

PRODUCT NAME	PAGE NO.
Lab Scanner	1-8
Shining 3D Dental AutoScan-DS-EX Pro (H)	1-2
Shining 3D Dental AutoScan-DS-EX Pro (C)	3-4
3Shape Lab Scanner	5-8
Intraoral Scanner	9-13
Shining 3D Aoralscan 3 Neo Intraoral Scanner	9-11
Shining 3D MetiSmile - Dental 3D Face Scanner	12-13
Milling Machine	14-32
DGShape DWX-52Di Plus	14-16
DGShape DWX-52 Plus	17
DGShape DWX-52 DCi Plus	18
DGShape DWX-53 DC	19-20
Arum Dentistry- Arum 5x-300 Pro	21-22
Arum Dentistry- Arum 5x-450	23-24
Arum Dentistry- Arum 5x-500	25-26
Arum Dentistry- Arum 5x-500L	27-28
Arum Dentistry- Arum 5x-200	29-30
Arum Dentistry Machine Line-up	31-32
Suction	33-34
Renfert Compact Cam Suction	33
Renfert SILENT powerCAM EC	34
Sintering Furnace	35-37
MIHMVOGT - TABEO-1/M/ZIRKON-100	35
KDF Zircom	36
ZOTION F2- Fast Sintering Furnace	37
3D PRINTER	38-42
Asiga 3D Printer - Max2	38
Asiga 3D Printer - The Ultra	39
Shining 3D AccuFab-L4K	40
Elegoo Saturn 3 Ultra 12K Resin 3D Printer	41-42
Miscallenous	43-46
Anycubic Wash & Cure Plus-Dual Purpose	43
Compressor	44
Bio-Art Plastpress	45
Ghost Aligner	46
BeSmile Zirconia	47-50
Aconia Zirconia	47-50
Osur Esteemed User List	51-56





AutoScan-DS-EX Pro (H)

Embrace The 5.0 MP Era

AutoScan-DS-EX Pro(H), developed and manufactured by SHINING 3D, is a 3D dental scanner with powerful functions for multiple applications covering scans of impressions, plaster models, articulators, implant abutments, etc. Its high-resolution cameras, advanced algorithms, and user-friendly interface bring you with superior data quality with optimal experience.



Advanced Desktop Scanner





Ultra-high Accuracy: Scan accuracy ≤ 8 µm assures reliable scan result, satisfying the requirement of various applications in dental industry completely. abutments, etc. Its high-resolution cameras, advanced algorithms, and user-friendly interface bring you with superior data quality with optimal experience.



Unparalleled Details:

Equipped with dual 5.0 MP high resolution cameras, AutoScan-DS-EX Pro(H) can capture every detail of the components meticulously.



Fast Speed: Bite scan: 7s Upper/Lower jaw scan: 14s

1~4 dies scan: 18s 5~8 dies scan: 30s Impression scan: 66s





AutoScan-DS-EX Pro (H)

Powerful Software

Flexible Workflow: Set up your own workflow as you prefer, increasing work: efficiency like never before, all-in-one and triple tray are avaliable to get complete scan data with less steps.

Backstage Data Processing: Scan and backstage data processing can be carried out simultaneously, making the whole process more efficient.

Versatile Scan Modes: The new software associated with AutoScan-DS-EX Pro(H) can support versatile scan modes,

including Multi Path Scan, High Quality Scan, Al Scan, Texture Scan, HDR Mode Scan, Reduce High Brightness Scan, etc.













Implant Abutment

Implant Bridge

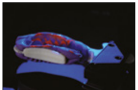
Scanbody

Texture

Model









Articulator

Full Denture

Impression

Post and Core

AutoScan-DS-EX Pro (H) Specifications		
Camera Resolution	2*5.0 MP	
Accuracy	≤ 8 µm	
Scan Time	Bite scan: 7s; Upper/Lower jaw scan: 14s; 1~4 dies scan: 18s; 5~8 dies scan: 30s; Impression scan: 66s	
Articulator Scan	Support articulator transfer	
Output Format	STL, PLY, OBJ	
Light Source	Blue Light	
Dimension	385*260*270 mm	
Weight	5.0 Kg	
Interface	USB 3.0	
Power Supply	DC 24V	





AutoScan-DS-EX Pro (C)



New Upgrades, More Distinguished

AutoScan-DS-EX Pro (C) Specifications		
Camera Resolution	1.3 MP	
Scan Time	8 s for bite scan; 12 s for upper / lower jaw scan; 13 s for 1-4 dies scan; 21 s for 5-8 dies scan; 58 s for impression scan	
Output Format	STL / OBJ / PLY	
Light Source	Blue light	
Dimensions	260x270x420 mm	
Weight	5 kg	
Interface	USB 3.0	
Power Supply	Dc24 V	





AutoScan-DS-EX Pro (C)

AII-IN-ONE SCAN

This new all-in-one scan method allows scan of quadrant models and dies at the same time, which largely simplifies the scan process and improve the scan efficiency by almost 50%

Conventional **4 Steps**



1 Bite





3. Lower



4. Die

All-in-one **2 Steps**



1 Bite



2. All-in-one

EVEN FASTER SCAN SPEED

With increased scan speed, a single jaw scan can be finished in 12 seconds. The entire process of a separatedie order can be completed within 2 minutes and a non-separated-die order within 2.5 minutes.



Bite 8s



1-8 Dies 13-21s



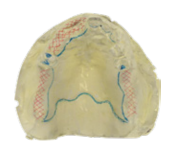
Single Jaw 12s



npressi 58s

TEXTURE SCAN

Clearly captures the textures and marks on the plaster model, assisting technicians to finish the digital partial framework design.



зshаре



Stay up to speed with 3Shape

Generation Red

Lab Scanners

3Shape E2, E3 & E4 scanners have been upgraded to the same next generation scanning platform as E4 to deliver 20% more speed than before. Designed with a signature red ring, Generation Red E scanners provide optimized productivity.





20% faster

3shape**⊳**



Red Lab Scanners

E2

Increases productivity and texture scanning



- + 2 x 5 MP cameras, Blue LED Multiline
- → Accuracy (ISO 12836 / implant): 10 µm/12 µm
- → Scan speed (arch): 24 sec
- → Scan speed (full arch impression): 72 sec
- → Texture: B&W
- + Scanning Strategy: Standard

E3

High performance and implant bar accuracy



- → 2 x 5 MP cameras, Blue LED Multiline
- → Accuracy (ISO 12836/study model): 7 µm/10 µm
- + Scan speed (arch): 18 sec
- → Scan speed (full arch impression): 64 sec
- → Texture: Color
- → Scanning Strategy: Standard

E4

Ultra-high speed and accuracy



- + 4 x 5 MP cameras
- + Accuracy (ISO 12836): 4 μm
- + Scan speed (full arch): 9 sec
- → Scan speed (full arch impression): 45 sec
- → Texture: Color
- → Scanning Strategy: Die-in-model



Fast forward to design



- + 4 x 5 MP cameras
- + Accuracy (ISO 12836): 4 μm
- + Scan speed (full arch): 9 sec
- → Scan speed (full arch impression): 45 sec
- → Texture: Color
- → Scanning Strategy: All-in-one / die in model

Additional Accessories (Optional)











Wax Fixture

Occlusal Setup Tool





Lab Scanner - Configurations

	Scanner	E2	E3	E4	F8
	Camera	2x5MP	2x5MP	4x5MP	4x5MP
	Accuracy	10 µm	7 μm	4 µm	4 µm
	Scan Speed (Full Arch)	24 sec	18 sec	9 sec	9 sec
	Scan Speed (Full Arch Impression)	72 sec	64 sec	45 sec	45 sec
	Texture	B/W	Color	Color	Color
Scanner	Scanning strategy	Standard	Standard	Die in model	All-in-one / Die in Model
features	Dual model scanning	Х	Χ	Х	✓
	Scanner connection	USB	USB	USB	Ethernet
	Auto-start	✓	✓	✓	✓
	Tilt-free scanning	Х	Х	Х	✓
	Support additional indication tools	Yes	Yes*	Yes*	Yes + F8 Tools
	Server client set-up	✓	✓	✓	✓
	ScanIt Dental scanner software	✓	✓	✓	✓
Software	Dental System (with option for cheaper scale-up)	Add-on	Add-on	Add-on	Add-on
and apps	Studio Apps	Add-on	Add-on	Add-on	Add-on
	3Shape LMS (Essentials free / Premium paid)	✓	✓	✓	✓
Service &	Warranty with LabCare	5 Years	5 years	5 Years	5 years
support	Express replacement	Х	Х	Х	Ü

^{*}No support for F8 specific tools

Choose Your Design Software

Complete Restorative

CR

Get all indications from Premium & Removable Packages plus all available restorative add-ons to design abutments, implant bars, models and more at an attractive price.

Crown & Bridge

C&B

Design full anatomies, bridges, copings, frameworks and wax-ups. Use CAD points to provide advanced indications.

Scan Only

C&B

The easy way to go digital! Receive TRIOS cases or Scan gypsum models and send to an external design service.

Premium

P

Design all indications from the Crown & Bridge package plus splints, digital temps, digital smile design, RealView, telescopes, post & core and more.

Removable



For labs that specialize in providing full and partial dentures.

Optional Add-Ons and CAD Points



Supplement your solution with add-on modules to offer abutments, implant bars and bridges, models, dentures and more or purchase CAD Points to use on case-by-case basis





Dental System - Software Configurations

CAD Indications	Dental System™ Complete Restorative	Dental System™ Premium	Dental System™ Crown & Bridge	Dental System™ Removable
Copings & bridge frameworks	✓	✓	✓	✓
Anatomical copings & bridge framework	✓	✓	✓	Upgrade
Full anatomical crowns & bridges	✓	✓	✓	✓
Gingiva on all indications	✓	✓	CAD Points / Upgrade	Upgrade
Single wax up / Wax up bridge	✓	✓	✓	Upgrade
Inlay / Onlay / Inlay bridge / Veneers	✓	✓	✓	Upgrade
Multi-layer crowns & bridges	✓	✓	CAD Points / Upgrade	Upgrade
Digital temporaries	✓	✓	CAD Points / Upgrade	Upgrade
Virtual diagnostic wax-ups	✓	✓	CAD Points / Upgrade	Upgrade
Post & core	✓	✓	CAD Points / Upgrade	Upgrade
Telescopes	✓	✓	CAD Points / Upgrade	Upgrade
Customized abutments & screw-retained crowns	✓	Add-on / CAD Points	Add-on / CAD Points	Add-on / CAD Points
Implant bars and bridges	✓	Add-on / CAD Points	Add-on / CAD Points	Add-on / CAD Points
Full dentures	✓	Add-on / CAD Points	Add-on / CAD Points	✓
Removable partial dentures	✓	Add-on / CAD Points	Add-on / CAD Points	✓
Customized impression trays	✓	✓	CAD Points / Upgrade	✓
Model Builder™	✓	Add-on / CAD Points	Add-on / CAD Points	Upgrade
Positioning Guides	✓	✓	CAD Points / Upgrade	Upgrade
Splints, night guards and protectors	✓	✓	CAD Points / Upgrade	Upgrade
Ortho system	Add-on	Add-on	Add-on	Add-on
Implant planning & surgical guides	Add-on	Add-on	Add-on	Add-on
Advanced Tools				
Smile composer™ including sculpt toolkit	✓	✓	✓	✓
Mirroring teeth	✓	✓	✓	✓
Simultaneous modeling on upper & lower	✓	✓	✓	✓
Dynamic virtual articulation	✓	✓	✓	✓
Attachments	✓	✓	✓	✓
Realview™ engine with 2D design guidelines	✓	✓	Upgrade	✓
Align and re-use design	✓	✓	✓	✓
CAD block placement	✓	✓	✓	✓
3Shape communicate™ (2GB storage included)	✓	✓	✓	✓
TRIOS® inbox & shade measurement	✓	✓	✓	✓
Basic / Expert mode	✓	✓	✓	✓
Advanced design validation tools	✓	✓	✓	✓
Manufacturing Inbox™	50 Connections	50 Connections	50 Connections	50 Connections
Full manufacturing equipment compatibility	✓	✓	✓	✓
3Shape LABcare™ included in subscription	✓	✓	✓	✓

√	Included in the specific Dental System™ Software version
Add-on / CAD Points	You can either use CAD points for each case or purchase of add-on module (sold separately)
Upgrade	Requires upgrade to Dental System™ Premium edition / Complete Restorative (Sold Separately)
CAD Points / Upgrade	You can either use CAD points for each case or upgrade to Dental System™ Premium edition (sold separately)
Not Available	Not available for this scanner model / software version





Aoralscan 3 Neo

SHINING 3D Intraoral Scanner

JUST SCWN IT

SHINING 3D

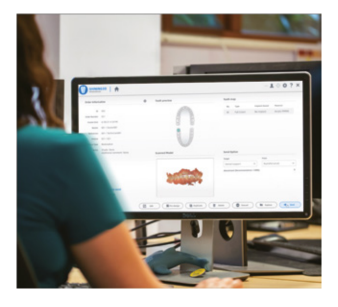


- → Light Weight (240g)
- + Auto Anti-fogging
- → Ergonomically Designed
- → Optimal Hand-Held Operation
- → Dynamic LED Indicator

Technical Specifications		
Scan Field	Standard scanner tip: 16 mm × 12 mm × 22 mm	
Scarriela	Mini scanner tip: 12 mm × 9 mm × 22 mm	
Scan Principle	Non-contact scanner with structured light	
Dimension (L × W × H)	281 mm × 33 mm × 46 mm	
Weight	240 ± 10 g (without cables)	
Output	STL, OBJ, PLY	
Connector	USB 3.0	
Power Input	12V DC/3 A	

Key Features:

- ★ Fast speed, intuitive communication with motion sensing
- High accuracy, powerful Al process and realistic color
- → Data cloud platform
- **→** Ortho stimulation
- Model making with coordinate adjustments



Cloud Platform:

SHINING 3D's cloud data platform enables data transmission, making it convenient for data transfer and communication between clinics and dental labs.

- → Online 3D Data Preview
- → Order Statistics Analysis
- → Order Tracking System

SHINING 3D



Aoralscan 3 Neo

58 % Greater Scan Field Of View.

16×12 mm FOV (Standard Tip)



Up to 22 mm

Deep Scan Depth

Aoralscan 3 Neo is suitable for various clinical scenarios including acquiring scan bodies and periodontal scans.







2 Tip Sizes

- → Accommodates adults and children
- → Anti-fogging

Autoclavable up to 100 times

Slimmer and 15% longer autoclavable scanner tips offer patients with more comfortable clinical experience.

Al Scan-Speed up the scan

Automatically identifies and filters out unnecessary soft tissue data during scanning resulting in a quicker and cleaner scan process.







Aoralscan 3 Neo

Orthodontics



All-on-6 Implant

Application:



6-Unit Bridge



Inlay-onlay



Veneer



Pediatric Dental Care

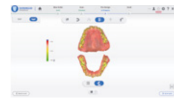
Clinical Toolkit: The clinical toolkit assists dentists to evaluate and pre-design the scanned data in their own clinic. It facilitates effective communication with dental labs to deliver quality dental work with high efficiency.



Undercut Check



Tooth Marking



Bite Check



Coordinate Adjustment



Margin Line Auto Extraction



Direct Export Into Exocad

Ortho Treatment Simulator - See it, Believe it, Get it!

Before Tooth Setup



After Tooth Setup



Show your smile to your friends & family even before starting your treatment.







MetiSmile - Dental 3D Face Scanner

Beyond Smile





Fast Scan Speed

HD Texture Camera

In just 10 seconds this highly perceptive scanner can take photos of patients from multiple simultaneously angles to construct a 3D facial data.

High Accuracy

Three 1.3 MP data acquisition cameras and one 5.0 MP HD texture camera produce scan accuracy within 50pm. MetiSmile also captures elevated details of the teeth.

High-fidelity Texture

The exceptional texture camera of the MetiSmile can accurately record and display facial color that appears realistic to the patient.

ADVANCED SOFTWARE:

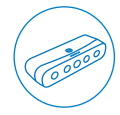
Auto Alignment Between Facial Scan Data and Intraoral Scan Data

The software will align the facial and intraoral scans which displays the patients' facial and oral information in a comprehensive way. The scans are overlapped to provide a better view and prospective for digital smile design that assists in creating more aesthetic restorations for patients.



Step 1

Use Intraoral Scanner to add Intraoral data



Step 2

Use MetiSmile to Capture the Facial Data



Step 3

Import Intraoral Data to MetiSmile Software for Auto Alignment





MetiSmile - Dental 3D Face Scanner

Ortho Simulation



Facial Feature Measurement and Comparison



Mandibular Trajectory Tracking



- ion + Maxillofacial Surgery
 - + Implant And Prosthesis
 - + Orthodontics
 - Medical Cosmetology
 - + Aesthetics Restoration

Application

The powerful and advanced software of the MetiSmile makes this product an indispensable tool for digital dental treatment, including maxillofacial surgery, implant and prosthesis, orthodontics, medical cosmetology, etc. It will take your clinic to the next level.

Good User Experience

- → Handheld mode & Fixed mode
- → Eye-friendly flashless scan thanks to infrared technology
- → Automatic brightness adjustment ensures outstanding face texture
- → Guided operation throughout the scan workflow
- → Open system to export STL, OBJ and PLY
- → Elegant and compact, only 800 grams



Technical Specifications		
Resolution	Data Acquisition Camera: 1.3 Mega Pixel	
Resolution	HD Texture Camera: 5.0 Mega Pixel	
Accuracy	50μm	
Field of View	With working distance 500mm, the FOV is 210 mm X 270 mm	
Output Format	PLY, OBJ, STL	
White LED color temperature	5500K	
Dimension	215*50*75mm	
Weight	800g	
Power Supply	Input: AC100-220V~, 50/60HZ, 1.5A	
Output	DC12V, 7.0V	





DWX-52Di Plus

Precision Performe and Efficiency Expert

Introducing the New DWX 52Di Plus 5-Axis Dental Mill for Maximum Efficiency and Production

When designing this new model of the industry's best-selling series of dental mill. It was important to keep everything users love. Then make it even better, capable of producing a wide range of restorations, including crowns, copings, bridges, inlays and onlays, veneers, abutments, implant bars, screw-retained crowns, the DWX-52Di Plus 5-Axis dental mill offers a high reliable, precise, enhanced capabilities to make your lab more efficient and productive.



+ 321+

New C-type Clamping System

The new C-type clamp system for 98.5mm discs offers fast and secure set-up of Zirconia, Wax, PMMA, gypsum, PEEK, glass fiber-reinforced resin, composite resin and CoCr sinter metal materials. The new C-type clamp enables greater material utilization.



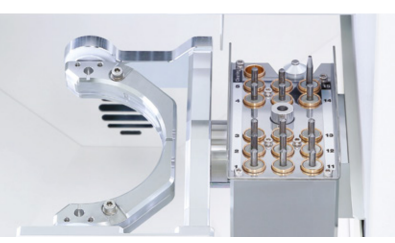


More Comprehensive Solution

The DWX-52Di Plus 5-Axis dental mill can produce a wide range of restorations, including crowns, copings, bridges, inlays an onlays, veneers, abutments, implant bars, screw-retained crowns.







15-Station Automatic Tool Changer (ATC)

The DWX-52Di Plus provides continuous, unattended milling with a 15-station Automatic Tool Changer (ATC) and includes dedicated slot for an included cleaning tool. Now you can load the included cleaning tool into the ATC and set it up to automatically sweep away zirconia powder and other material dust for a cleaner milling surface.

User-friendly Design

A user-friendly Virtual Machine Panel (Vpanel) enables convenient production and device monitoring from computer. Email notifications keep you informed of operational status, including milling and maintenance completion, or any errors in order to minimize down time.



Precision 5-Axis Milling

The DWX-52Di Plus simultaneously rotates and tilts discs for deep undercuts and milling large arch applications and other full-mouth restorations with ease.

Intelligent Tool Control

VPanel operation has upgraded to include the Intelligent Tool Control function that intuitively swaps out tools from their stocker position when they have reached their user-defined lifespan with a designated replacement tool without needing to pause production.

Comprehensive Support Network

In addition to online or telephone assistance, DGSHAPE also offers educational seminars aimed at increasing customers' familiarity and confidence with products and services. Service engineers are also available worldwide to assist customers with any questions they may have.







	Spe	cifications
Millable Material	Zirconia, Wax, PM/ forced Resin, CoC	MA, Composite Resin, PEEK, Gypsum, Glass-Fiber-Rein- R sinter metal
Loadable workpiece shape	Disc-type (with step)	Step section: 98.5 mm (3.88 in.) (diameter), height 10 mm (0.39 in.) Body section: 95 mm (3.74 in.) (diameter), height max. 60 mm (2.36 in.)
Operating speed	XYZ axis: 6 to 1,800	mm/min. (0.24 to 70.9 in./min.)
Spindle motor	Brushless DC Moto	r
Spindle rotating speed	6,000 to 30,000 rpn	n
Rotatry axis travel angle	A: <u>+</u> 360°, B: <u>+</u> 30°	
Number of milling burs housed	15	
Attachable milling bur	Shank diameter: 4	mm (0.16 in.), Length: 40 to 55 mm (1.57 to 2.17 in.)
Compatible compressed air	0.02 to 0.2 Mpa	
Control command set	RML-1, NC code	
Interface	USB	
Power requirements	AC 100 V to 240 V 2.0 A	\pm 10%, 50/60 Hz (overvoltage category II, IEC60664-1),
Power Consumption	Approx. 200 W	
Operating noise	During operating: 45 dB (A) or less	70 dB (A) or less (when not cutting), During standby:
External dimensions	Widht x Depth x Height: 495 x 660 x 600 mm (19.5 x 26.0 x 23.6 in.)	
Weight	67 kg (147.7 lbs.)	
Installation environment	104° F), Humidity: 3 2 (as specified by	e: Up to 2,000 m (6,562 ft.), Temperature: 5 to 40°C (41 to 85 to 80% (no condensation), Ambient pollution degree: IEC 60664-1), Short-term temporary overvoltage; 1,440 V, ary overvoltage: 490V
Included Items	Detection pin, Aut material adapter, spindle), Milling bu	able, Manuals, DGSHAPE Software Package CD, comatic correction jig, Material Adapter Rack, Pin-type Hexagonal driver, Spanner (for clamp), Spanner (for rholders, Milling bur positioner, Cleaning tool, Option Dust collection hoses, Dust collection hose adapter, ng brush etc.





DWX-52D Plus

New Clamping System:

A new snap-on clamp system with 6 included adapters for 98.5mm discs offer fast and secure setup of different materials.

User-friendly Design:

A user-friendly Virtual Machine Panel (Vpanel) enables convenient production and device monitoring from your computer.



5 Axis 15 Tools

Dry

Mill

6 Adapter

Adaptor Rack for Increased Efficiency:

6 adapters for 98.5mm material discs are included as standard with the DWX- 52D Plus allowing you to queue up multiple milling jobs for efficient job management. An optional disc adapter rack is also available.









Specifications		
Millable Material	Zirconia, Wax, PMMA, Composite resin, PEEK, Gypsum, Glass fiber reinforced resin, CoCr sinter metal	
Spindle Rotating Speed	6,000 to 30,000 rpm	
Rotary Axis Travel Angle	A: ± 360°, B: ± 30°	
Number Of Milling Burs Housed	15	
Compatible Compressed Air	0.02 to 0.2 Mpa	
Interface	USB	
Power Consumption	Approx. 200 W	
Weight	67 KG (147.7 lbs.)	





DWX-52DCi Plus

Increased productivity and maximum versatility:

A snap-on clamp system for the Automatic Disc Changer enables loading of up to six 98.5mm discs for continuous milling of multiple jobs

DWINDEX Software Monitors Your Milling Performance: Monitor milling operations and help you determine ROI so you can better plan, identify and manage machine productivity and lab profitability.

Reliable, Unattended Milling: Load the 15-station Automatic Tool Changer

Precision 5-Axis Milling: A smooth and steady ball screw-driven system offers exceptionally precise results.

The ultimate in 24-hour productivity





















Specifications		
Millable Material	Zirconia, Wax, PMMA, Composite resin, PEEK, Gypsum, Glass fiber reinforced resin, CoCr sinter metal	
Spindle Rotating Speed	6,000 to 30,000 rpm	
Rotary Axis Travel Angle	A: ± 360°, B: ± 30°	
Number Of Milling Burs Housed	15	
Compatible Compressed Air	0.02 to 0.2 Mpa	
Interface	USB	
Power Consumption	Approx. 200 W	
Weight	105 KG (231.5 lbs.)	





DWX-53DC

ADVANCED MILLING TECHNOLOGY The Best Is Now Even Better

The completely new design allows for high-precision and rapid milling.

Storage: All the accessories can be stored at the storage space.

Tablet stand: By loosening the screws on the top of the storage, the tablet stand can be pulled out.

ZS-53DC: The tool gripping force has been increased compared to the ZS-52D, resulting in further improvement of machining stability.

Auto Tool Changer (ATC) Milling bur change operation is performed by the ATC motor. Compressed air is not necessary for ATC. (Compressor is not used for ATC.)

Adapter replacement: In the DWX-53DC, the changer unit operates in the vertical direction. For the desired adapter, the AB axis unit moves forward and changes the adapter.

ATC Magazine and Milling Bur Sensor: 15 milling burs can be set to the ATC magazine.

Air Flow Sensor: Cutting waste is taken out using dust collector. The air flow sensor monitors the air flow to prevent the machine from operating when the dust collector is not used.

Milling burs: Only milling burs with a shank diameter of 4 mm can be used. Use the milling bur positioning jig to match the length of the milling bur.



5 Axis 15 Tools Dry Mill Automatic Disc Changer

	Specifications
Millable Material	PMMA, Zirconia, Wax, Composite Resin, PEEK, Gypsum, Glass-Fiber-Reinforced Resin, Pre-Sintered Chromium Cobalt
Spindle Speed	30,000 RPM
Rotary Axis	A: ± 360°, B: ± 35°
Air Pressure Requirements	0.4 Mpa
External Dimensions (WxDxH)	23.62 in. x 29.25 in. x 32.75 in.
Weight	264.55 lbs. (120 kg)
Disc Changing Time	1 minute, 7 seconds
Material Adapter Compatibility	Standard Adapter: ZMA-53DC, Open-Edge Adapter: ZMA2-53DC
# of Material Adapter Patterns	100
Additional Features	Redesigned, more robust spindle for 3x the gripping power with PMMA applications. Built-In Integrated Webcam, Automatic Extractor Filter Cleaning, Thermohydrometer Accelerometer Sensors
Accessories Included	Dedicated Extraction Unit and Connection Cable, Built-In Integrated Webcam, Material Adapter Disc Rack (ZR-53DC), Standard Material Adapters (6-Pack, ZMA-53DC), Open-Edge Material Adapter (ZMA-53DC), 4.0 mm Roughing Tool (ZRB-200D), Diamond-Like Coated (DLC) Milling Tool Set (ZPB-100D, ZPD-50D, & ZPB-30D)
Attachable Bur	Shank 4 mm (Diameter), 40-55 mm (Length)
Loadable Workplace	Step Sectdon: 98.5 mm Diameter, 10 mm Height; Body Section: Max Height 60 mm





Specifications Specification Specificati				
Millable Material	Zirconia, Wax, PMI forced Resin, CoC	MA, Composite Resin, PEEK, Gypsum, Glass-Fiber-Rein- R sinter metal		
Loadable workpiece shape	Disc-type (with step)	Step section: 98.5 mm (3.88 in.) (diameter), height 10 mm (0.39 in.) Body section: 95 mm (3.74 in.) (diameter), height max. 60 mm (2.36 in.)		
Operating speed	XYZ axis: 6 to 1,800) mm/min. (0.24 to 70.9 in./min.)		
Air Pressure Requirement	0.4 Mpa			
Spindle rotating speed	6,000 to 30,000 rpr	m		
Rotatry axis travel angle	A: <u>+</u> 360°, B: <u>+</u> 35°			
Number of milling burs housed	15			
Attachable milling bur	Shank diameter: 4 mm (0.16 in.), Length: 40 to 55 mm (1.57 to 2.17 in.)			
Disc Changing Time	1 min. 7 sec.			
Control command set	RML-1, NC code			
Interface	USB			
Power requirements	AC 100 V to 240 V \pm 10%, 50/60 Hz (overvoltage category II, IEC60664-1), 2.0 A			
Power Consumption	Approx. 250 W			
External dimensions	Widht x Depth x Height: 495 x 660 x 600 mm (23.62 x 29.25 x 32.75 in.)			
Weight	264.55 lbs (120 kg)			
Additional Features	Redesigned, more robust spindle for 3x the gripping power with PMMA applications. Built-In Integrated Webcam, Automatic Extractor Filter Cleaning, Thermohydrometer Accelerometer Sensors			
Accessories Included	cam, Material Add (6-Pack, ZMA-53D)	tion Unit and Connection Cable, Built-In Integrated Webapter Disc Rack (ZR-53DC), Standard Material Adapters C), Open-Edge Material Adapter (ZMA-53DC), 4.0 mm B-200D), Diamond-Like Coated (DLC) Milling Tool Set D, & ZPB-30D)		





Resin

ARUM 5X-300 Pro

Bright Future, Right System





Efficient C-TYPE JIG

Labial (or Buccal) side texture and undercut area precision processing minimize post-processing time.

Wax Ceramic Glass

PMMA



Easy and easy material change

You can easily exchange from disk to CAD block as it uses cartridge type materials.

Zirconia



All in One System

An external compressor is not required, and all additional devices (Dust Collector, Coolant System) are built inside the table to overcome installation space constraint and minimize noise. ** German Renfert SILENT compact CAM model is used (optional)





High speed 80,000 RPM

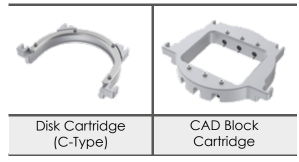
By choosing one from 2 modes of roughing process (U peeling milling, and Parallel milling), you can process glass ceramic materials more effectively.



[Parallel milling]



Accessories







ARUM 5X-300 Pro

Materials & Applications Info.

Materials		Applications		
Pre-milled Blank (Titanium)	X	Implant Bar	X	
Co-Cr & Ni-Cr Disk	X	Screw-Retained Bridge (Crown & Coping)	X	
Titanium Disk	X	Customized Abutment	X	
Lithium Disilicate	©	Hybrid Abutment	0	
Nanocomposite	©	Inlay & Onlay	0	
Zirconia	©	Crown & Coping	0	
PMMA	©	Crown & Coping Bridge	0	
PEEK	©	Model	0	
Wax	©	Bite Splint	0	
		Denture	0	

©: High Compatibility / O: Compatibility / X: Non-Compatibility

Specifications

Axis	5-Axis
Processing	Wet and Dry
Spindle Power	AC 0.5kw
Max. RPM	80,000
A.T.C	12
Tool Shank (mm)	Ø4
Motor	Stepping

Drive Mechani	sm	Ball Screw		
Way System		Linear Guide		
Machine Size (W*D*H)	568*638*645mm		
Total Size (W*D	*H)	568*641*1583mm		
Weight (Machi	ne / Table)	90kg / 65kg		
Travel	X,Y,Z axis	159*120*90mm		
	A / B axis	±30° / 360°		

Tool List

Material	Code	Ø	Size	Material	Code	Ø	Size
	ZB-46	2.0	D2.0*L18*50		DG-52	2.5	D2.5*L13*44.5
7'	ZB-47	1.0	D1.0*L16*50		DG-53	1.5	D1.5*L10*44.5
Zirconia	ZB-48	0.6	D0.6*L10*45	Glass Ceramic	DG-54	1.0	D1.0*L10*44.5
	ZB-65	0.3	D0.3*L12*45		DG-545	0.6	D0.6*L08*41
	MOB-56	3.0	D3.0*L20*50	Flash Fa also ill	ZF-70	1.7	D1.7*L18*50
D	PB-49	2.0	D1.7*L18*50	Flat Endmill	ZF-75	0.6	D0.6*L08*45
PMMA	PB-50	1.5	D1.5*L14*47	T-Cutter	TC-80	1.8	D1.8*L08*45
	PB-51	1.0	D1.0*L10*44		TC-98	2.0	D2.0*L08*45

^{*} Products are subject to change without notice to improve quality, function, design or otherwise.





FAITHFUL MILL FOR MAIN PROSTHESIS

The 5-axis, wet & dry milling machine







Customized Abutment

Zirconia

PMMA

Resin



Milling of various prostheses

With use of open C type cartridge, you can precisely machine Labial Side (Buccal Side) and Under-Cut zone that requires additional machining. With the amazing power of the best-in-class spindle AC 1.28kw, you can machine various shapes and materials such as Denture, Zirconia, CAD Block, and Titanium milled Bar. etc.



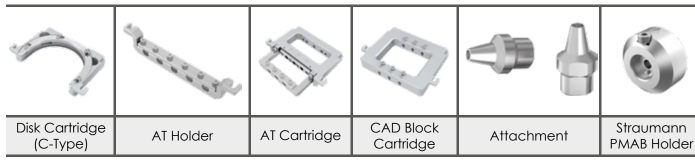




C-Type Cartridge

With use of open C type cartridge, you can precisely machine Labial Side (Buccal Side) and Under-Cut zone that requires additional machining.

Accessories







Specifications

Axis	5-Axis
Processing	Wet and Dry
Spindle Power	AC 1.28kw
Max. RPM	60,000
A.T.C	15
Tool Shank (mm)	Ø6
Motor	Stepping

Drive Mechani	sm	Ball Screw		
Way System		Linear Guide		
Machine Size (W*D*H)	791*791*790mm		
Total Size (W*D	*H)	791*791*1657mm		
Weight (Mach	ine / Table)	185kg / 65kg		
Travel	X,Y,Z axis	245*116*130mm		
	A / B axis	360°/ ±35.1°		

Tool List

Material	Code	Ø	Size	Material	Code	Ø	Size
	ZB-05	2.0	D2.0*L20*55		DG-21	1.0	D1.0*L10*50
Zirconia	ZB-06	1.0	D1.0*L14*53		DG-22	0.6	D0.6*L08*50
	ZB-07	0.6	D0.6*L08*50	Glass ceramic	DG-37	2.5	D2.5*L12*50
	ZB-78	0.3	D0.3*L1.5*50		DG-38	1.5	D1.5*L10*50
	MB-09	3.0	D3.0*L12*50		PB-88	3.0	D3.0*L20*55
Metal (Premilled	MB-10	2.0	D2.0*L12*50		PB-89	2.0	D2.0*L20*55
Blank/Dlsk)	MB-11	1.5	D1.5*L10*50	PMMA (Long)	PB-90	1.5	D1.5*L18*58
	MB-12	1.0	D1.0*L10*50		PB-91	1.0	D1.0*L13*55
Metal(Dlsk)	MB-14	0.6	D0.6*L03*50		PB-92	0.6	D0.6*L10*55
	MR-01	3.5	D3.5*L18*55*180°	PMMA (Denture)	PB-93	4.5	D4.5*L25*60
	MR-02	2.6	D2.6*L18*55*180°	PMMA (Lollipop)	PB-94	3.0	D3.0*L15*60
	MR-05	2.3	D2.3*L18*55*120°	T-cutter	TC-82	2.0	D2.0*L08*50
	MR-06	2.3	D2.3*L18*55*90°		TC-83	1.8	D1.8*L08*50
	MR-07	2.3	D2.3*L18*55*30°		TC-84	1.5	D1.5*L08*50
	MR-09	2.4	D2.4*L18*55*70°		TC-97	2.3	D2.3*L07*50
Metal (Reamer)	MR-10	2.6	D2.6*L18*55*30°	Flat Endmill	MF-15	2.0	D2.0*L18*55
(MR-11	2.4	D2.4*L18*55*140°		MF-45	1.5	D1.5*L07*50
	MR-12	2.6	D2.6*L18*55*90°		MF-71	0.6	D0.6*L05*50
	MR-13	2.7	D2.7*L18*55*70°		MFR-44	1.5	D1.5*L05*R0.1*50
	MR-14	2.3	D2.3*L18*55*70°	Bullnosemill	MFR-66	1.5	D1.5*L14*R0.2*50
	MR-15	2.3	D2.3*L18*55*180°		MFR-43	2.0	D2.0*L18*R0.2*55
	MR-16	2.4	D2.4*L18*55*90°		TH-69	M2.0*P0.4	M2.0*P0.4
	MD-18	1.5	D1.5*L14*50	71	TH-70	M1.4*P0.3	M1.4*P0.3
Metal (Drill)	MD-19	2.0	D2.0*L18*55	Thread	TH-95	M1.8*P0.35	M1.8*P0.35
(51111)	MD-73	1.1	D1.1*L05*50		TH-99	M1.6*P0.35	M1.6*P0.35
	ZB-85	2.0	D2.0*L25*60				
Zirconia (Long)	ZB-86	1.0	D1.0*L20*60				
(Long)	ZB-87	0.6	D0.6*L10*60				



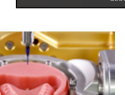


The Leader of Middle Class Specialized













Customized Abutment

Titanium

Ni-Cr

Co-Cr

PMMA

Zirconia

Resin

Wax



Outstanding machining performance

5X-500 is a modal without a loader part. With it you can easily replace 4 types of jigs, which allows you to be able to freely machine from disk to pre-milled blank.



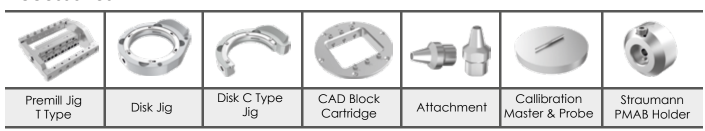
Best-in-class Spindle

With the powerful spindle from Sycotec in Germany, it boasts excellent performance in machining all dental CAD/CAM materials including metal (Co-Cr, Titanium, Ni-Cr)

Labial Side Machining

With Open C Type Jig, you can minimize time spent in precision machining and post-machining of labial (or Buccal) side texture and undercut area.

Accessories







Specifications

Axis	5-Axis
Processing	Wet and Dry
Spindle Power	AC 2.2kw
Max. RPM	60,000
A.T.C	20
Tool Shank (mm)	Ø6
Motor	Servo

Drive Mechani	sm	Ball Screw		
Way System		Linear Guide		
Machine Size (W*D*H)	689*918*839mm		
Total Size (W*D	*H)	689*918*1706mm		
Weight (Machi	ine / Table)	230kg / 65kg		
Travel	X,Y,Z axis	227.5*125*131mm		
	A / B axis	360°/ +40° ~ -31.5°		

Tool List

Material	Code	Ø	Size	Material	Code	Ø	Size
	ZB-05	2.0	D2.0*L20*55		DG-21	1.0	D1.0*L10*50
Zirconia	ZB-06	1.0	D1.0*L14*53	Class operation	DG-22	0.6	D0.6*L08*50
	ZB-07	0.6	D0.6*L08*50	Glass ceramic	DG-37	2.5	D2.5*L12*50
	ZB-78	0.3	D0.3*L1.5*50		DG-38	1.5	D1.5*L10*50
	MB-09	3.0	D3.0*L12*50		PB-88	3.0	D3.0*L20*55
Metal (Decesion)	MB-10	2.0	D2.0*L12*50		PB-89	2.0	D2.0*L20*55
(Premilled Blank/Dlsk)	MB-11	1.5	D1.5*L10*50	PMMA (Long)	PB-90	1.5	D1.5*L18*58
	MB-12	1.0	D1.0*L10*50		PB-91	1.0	D1.0*L13*55
Metal(Dlsk)	MB-14	0.6	D0.6*L03*50		PB-92	0.6	D0.6*L10*55
	MR-01	3.5	D3.5*L18*55*180°	PMMA (Denture)	PB-93	4.5	D4.5*L25*60
	MR-02	2.6	D2.6*L18*55*180°	PMMA (Lollipop)	PB-94	3.0	D3.0*L15*60
	MR-05	2.3	D2.3*L18*55*120°	T-cutter	TC-82	2.0	D2.0*L08*50
	MR-06	2.3	D2.3*L18*55*90°		TC-83	1.8	D1.8*L08*50
	MR-07	2.3	D2.3*L18*55*30°		TC-84	1.5	D1.5*L08*50
	MR-09	2.4	D2.4*L18*55*70°		TC-97	2.3	D2.3*L07*50
Metal (Reamer)	MR-10	2.6	D2.6*L18*55*30°	Flat Endmill	MF-15	2.0	D2.0*L18*55
(Nodifier)	MR-11	2.4	D2.4*L18*55*140°		MF-45	1.5	D1.5*L07*50
	MR-12	2.6	D2.6*L18*55*90°		MF-71	0.6	D0.6*L05*50
	MR-13	2.7	D2.7*L18*55*70°		MFR-44	1.5	D1.5*L05*R0.1*50
	MR-14	2.3	D2.3*L18*55*70°	Bullnosemill	MFR-66	1.5	D1.5*L14*R0.2*50
	MR-15	2.3	D2.3*L18*55*180°		MFR-43	2.0	D2.0*L18*R0.2*55
	MR-16	2.4	D2.4*L18*55*90°		TH-69	M2.0*P0.4	M2.0*P0.4
	MD-18	1.5	D1.5*L14*50		TH-70	M1.4*P0.3	M1.4*P0.3
Metal (Drill)	MD-19	2.0	D2.0*L18*55	Thread	TH-95	M1.8*P0.35	M1.8*P0.35
(Dilli)	MD-73	1.1	D1.1*L05*50		TH-99	M1.6*P0.35	M1.6*P0.35
	ZB-85	2.0	D2.0*L25*60				
Zirconia	ZB-86	1.0	D1.0*L20*60				
(Long)	ZB-87	0.6	D0.6*L10*60				





ARUM 5X-500L

The Leader of Middle Class Specialized



Loader Auto Change 12 Jig

Customized Abutment

Titanium

Ni-Cr

Co-Cr

PMMA

Zirconia

Resin

Wax



12
Magazine

KOREA

20







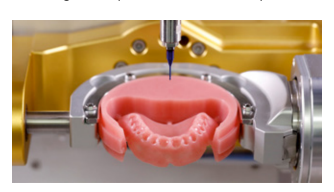






Best-in-class Spindle

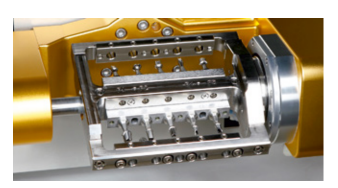
With the powerful spindle from Sycotec in Germany, it boasts excellent performance in machining all dental CAD/CAM materials including metal (Co-Cr, Titanium, Ni-Cr).





Labial Side Machining

With Open C Type Jig, you can minimize time spent in precision machining and post-machining of labial (or Buccal) side texture and undercut area.







ARUM 5X-500L

Excellent Precision and Durability

With ZERO Point system, you can achieve excellent origin point precision despite repeated jig replacement, which allows you to machine even complex shape stably. Servo Motor with built-in Absolute Encoder and Auxiliary Support compensates for even fine vibrations.



Specifications

Axis	5-Axis
Processing	Wet and Dry
Spindle Power	AC 2.2kw
Max. RPM	60,000
A.T.C	20
Tool Shank (mm)	Ø6
Motor	Servo
Drive Mechanism	Ball Screw

Way System		Linear Guide	
Machine Size (W*D*H)		1078*921*889mm	
Total Size (W*D*H)		1078*921*1713mm	
Weight (Machine / Table)		360kg / 110kg	
Travel	X,Y,Z axis	227.5*125*131mm	
Travel	A / B axis	360°/ +40° ~ -31.5°	
Number of Jig		12	
Jig exchange		Auto	

Accessories



Disk Jig



Disk C Type Jig



Premill Jig



AT Holder



Premill Jig T Type



CAD Block Cartridge



Attachment



Calibration Master & Probe



Straumann PMAB holder

Tool List For ARUM 5X-500 & ARUM 5X-500L is same





Complete Ultimate System





Ni-Cr Titanium Co-Cr Zirconia Resin

Wax

Customized Abutment

A standard of METAL milling

This machine can be compared with none of the metal milling machine. You can mill various shapes such as Implant Bar Bridge, Screw-retain Bridge, and Partial Framework using various materials such as Titanium, Co-Cr, and Ni-Cr, etc.

Based on unsurpassed metal milling capability and extensive know-how accumulated over many years, the excellence of our product has been proven in the global market





Mounting of 5 pre-milled blanks

With a function of mounting of 5 pre-milled blanks simultaneously. Also, you can product Customized Abutment without Connector with AT Holder. In addition, it is possible to process using the Straumann PMAB holder (Bushing type) exclusively for Straumann Premilled Blanks, so it has expandability



Amazing milling power

With DC 3.0kw spindle, Servo Motor & Linear Guide, you can mill any dental material such as Titanium, Co-Cr, Pre-milled Blank, Zirconia, Lithium Disilicate, Nanocomposite, PMMA, PEEK, and WAX and more.



Special tool designed for perfection

The optimal tool designed to increase the completeness of milling. With use of ARUM's special tools such as Drill Tool, Reamer Tool, and Thread Tool, etc., you can achieve the best milling restoration.





Specifications

Axis	5-Axis
Processing	Wet and Dry
Spindle Power	DC 3.0kw
Max. RPM	60,000
A.T.C	15
Tool Shank (mm)	Ø6
Motor	Servo

Drive Mechanism		Ball Screw	
Way System		Linear Guide	
Machine Size (W*D*H)		815*949*941mm	
Total Size (W*D*H)		815*949*1755mm	
Weight (Machine / Table)		270kg / 135kg	
Travel	X,Y,Z axis	325*142.5*144mm	
	A / B axis	360°/ ±30°	

Tool List

IOOI LISI							
Material	Code	Ø	Size	Material	Code	Ø	Size
Zirconia	ZB-05	2.0	D2.0*L20*55	Glass ceramic	DG-21	1.0	D1.0*L10*50
	ZB-06	1.0	D1.0*L14*53		DG-22	0.6	D0.6*L08*50
	ZB-07	0.6	D0.6*L08*50		DG-37	2.5	D2.5*L12*50
	ZB-78	0.3	D0.3*L1.5*50		DG-38	1.5	D1.5*L10*50
	MB-09	3.0	D3.0*L12*50		PB-88	3.0	D3.0*L20*55
Metal (Promitted	MB-10	2.0	D2.0*L12*50		PB-89	2.0	D2.0*L20*55
(Premilled Blank/Dlsk)	MB-11	1.5	D1.5*L10*50	PMMA (Long)	PB-90	1.5	D1.5*L18*58
	MB-12	1.0	D1.0*L10*50		PB-91	1.0	D1.0*L13*55
Metal (Dlsk)	MB-14	0.6	D0.6*L03*50		PB-92	0.6	D0.6*L10*55
	MR-01	3.5	D3.5*L18*55*180°	PMMA (Denture)	PB-93	4.5	D4.5*L25*60
	MR-02	2.6	D2.6*L18*55*180°	PMMA (Lollipop)	PB-94	3.0	D3.0*L15*60
	MR-05	2.3	D2.3*L18*55*120°		TC-82	2.0	D2.0*L08*50
	MR-06	2.3	D2.3*L18*55*90°	T-cutter	TC-83	1.8	D1.8*L08*50
	MR-07	2.3	D2.3*L18*55*30°		TC-84	1.5	D1.5*L08*50
	MR-09	2.4	D2.4*L18*55*70°		TC-97	2.3	D2.3*L07*50
Metal (Reamer)	MR-10	2.6	D2.6*L18*55*30°		MF-15	2.0	D2.0*L18*55
(2 2 2)	MR-11	2.4	D2.4*L18*55*140°	Flat Endmill	MF-45	1.5	D1.5*L07*50
	MR-12	2.6	D2.6*L18*55*90°		MF-71	0.6	D0.6*L05*50
	MR-13	2.7	D2.7*L18*55*70°		MFR-44	1.5	D1.5*L05*R0.1*50
	MR-14	2.3	D2.3*L18*55*70°	Bullnosemill	MFR-66	1.5	D1.5*L14*R0.2*50
	MR-15	2.3	D2.3*L18*55*180°		MFR-43	2.0	D2.0*L18*R0.2*55
	MR-16	2.4	D2.4*L18*55*90°		TH-69	M2.0*P0.4	M2.0*P0.4
	MD-18	1.5	D1.5*L14*50	Thread	TH-70	M1.4*P0.3	M1.4*P0.3
Metal (Drill)	MD-19	2.0	D2.0*L18*55		TH-95	M1.8*P0.35	M1.8*P0.35
	MD-73	1.1	D1.1*L05*50		TH-99	M1.6*P0.35	M1.6*P0.35
	ZB-85	2.0	D2.0*L25*60				
Zirconia (Long)	ZB-86	1.0	D1.0*L20*60				
(20119)	ZB-87	0.6	D0.6*L10*60				





Machine Line-up Metal Disk (Co-Cr, Ni-Cr) Metal Disk (Titanium) Pre-milled Blank Zirconia Block

	Model	5X-200	5X-500	5X-500L
Axis		5 Axis	5 Axis	5 Axis
Processing		Wet and Dry	Wet and Dry	Wet and Dry
Max. RPM		60,000	60,000	60,000
Spindle Power		DC 3.0kw	AC 2.2kw	AC 2.2kw
A.T.C		15	20	20
Tool Shank (mm)		Ø6	Ø6	Ø6
Motor		Servo	Servo	Servo
Drive Mechanism	1	Ball Screw	Ball Screw	Ball Screw
Way System		Linear Guide	Linear Guide	Linear Guide
Total Size (W*D*H	H)	815*949*1755mm	689*918*1706mm	1078*921*1713mm
Weight (Machine	/Table)	270kg / 135kg	230kg / 65kg	360kg / 110kg
Traval	X,Y,Z axis	325*142.5*144mm	227.5*125*131mm	227.5*125*131mm
Travel	A / B axis	360°/±30°	360°/+40° ~ -31.5°	360°/ +40° ~ -31.5°
Disk Jig or Cartric	lge Type	O type	O type, C type	O type, C type
Number of Jig		-	-	12
Jig exchange		-	-	Auto
Materials				
Pre-milled Blank	(Titanium)	⊚ (5ea)	⊚ (10ea)	⊚ (10ea)
Co-Cr & Ni-Cr Disk		©	0	0
Titanium Disk		©	0	©
Lithium Disilicate		0	0	0
Nanocomposite		©	0	©
Zirconia		©	0	©
PMMA		©	0	0
PEEK		©	0	0
Wax		©	0	0
Applications				
Implant Bar		0	0	0
Screw-Retained Bridge		©	0	0
Customized Abutment		©	0	0
Hybrid Abutment		0	0	0
Inlay & Onlay		0	0	0
Crown & Coping		0	0	0
Crown & Coping Bridge		©	0	0
Model		©	0	0
Bite Splint		©	0	0
Denture		©	©	0





Machine Line-up



•			
5X-450	5X-300 Pro		
5 Axis	5 Axis		
Wet and Dry	Wet and Dry		
60,000	80,000		
AC 1.28kw	AC 0.5kw		
15	12		
Ø6	Ø4		
Stepping	Stepping		
Ball Screw	Ball Screw		
Linear Guide	Linear Guide		
791*791*1657mm	568*641*1583mm		
185kg / 65kg	90kg / 65kg		
245*116*130mm	167*119.8*94mm		
360°/±35.1°	±30°/360°		
C type	C type		
-	-		
-	-		
'			
⊚ (5ea)	X		
X	X		
0	X		
0	© ©		
©			
©	©		
©	© ©		
©			
©	©		
©	X		
©	X		
©	X		
©	©		
©	©		
©	©		
©	©		
©	©		
©	©		
©	©		

^{*}Products are subject to change without notice to improve quality, function, design or otherwise. / ©: High Compatibility / O: Compatibility / X: Non-Compatibility





SILENT Compact CAM Suction

A SILENT SUCTION COMPACT CAM from Renfert Germany specially designed for your cam functioning. It's an silent dust collector suction which collect waste powder from your milling machine specially zirconia. Its an compact bag free extraction unit specially for compact dental cam units.

MADE IN GERMANY

Advantages

- → Bi-directional communication between extraction unit and CAM unit thanks to the PLC interface.
- → Low operating noise of max. 55 dB(A).
- → 3x longer service life in comparison to conventional collector motors (1000 operating hours guaranteed).
- → No follow-up costs due to bag-free dust collection.
- → Working without interruption due to uncomplicated motor change within minutes.

Technical Specifications			
Permissible Mains Voltage / Frequency	230-240 V, 50/60 Hz		
Nominal Voltage	230 V		
Suction Turbine Power	490 W (230 V)		
Volume Flow (Max.)	2500 I/min (1.47 ft³/s)		
Filter Quality	Class M According To EN 60335-2-69		
Cam Interface	RJ 45 Socket		
PLC: Input Signal / Output Signal 2 x Turbine ON/OFF / 2 x Status Information Sound Pressure Level (LpA)	At Max. Volume Flow 55 dB (A)		
Fill Level Dust Collector	~ 2.6 l (0.69 gal)		
Weight (Empty)	~ 13.2 kg (29.1 lbs)		
Dimensions (W x H x D)	245 x 440 x 500 mm (9.6 x 17.3 x 19.7")		





With PLC Interface Cable for Better Performance of Suction Motor





SILENT powerCAM EC Suction

Extraction units for CAM systems

Powerful, bag-free extraction unit with automatic filter cleaning and EC motor technology for heavily used CAM units.

MADE IN GERMANY

Advantages

- → Bi-directional communication between extraction unit and CAM unit thanks to the PLC interface
- + Low operating noise of max. 54.3 dB (A)
- → Reliable production process through brushless EC motor technology (guaranteed runtime of 5000 operating hours)

Details

- → High volume flow of approx. 4000 I/min
- → No follow-up costs due to bag-free dust collection
- ◆ Safe disposal of fine milling dust with the help of a disposal bag

1	Rendert		
	0∞ 0 0	0	
		1EC	
		SILENT powerCAM EC	
		LENT po	
		S	
	_		

Technical Specifications		
Permissible mains voltage	220-240 V 120 V 100 V	
Permissible mains frequency	50/60 Hz	
Power consumption	1610 VA (230 V) 1440 VA (120 V) 1250 VA (100 V)	
Volume Flow (Max.)	3984 I/min // 2.34 ft³/s	
Max. depression	257 hPa 262 hPa 255 hPa // 3.73 psi 3.8 psi 3.7 psi	
Filter quality	Class M according to EN 60335-2-69	
CAM interface	RJ 45 socket	
Number of suction hoses	1	
Sound pressure level (LpA) (at max. volume flow)	54.3 dB (A)	
Weight (empty)	~18 kg // ~39.7 lbs	
Dimensions (W x H x D)	270 x 535 x 540 mm // 10.6 x 21.1 x 21.2"	
Ø suction fittings interior	42 mm // 1.65"	
Fill level dust collector	~7 // ~1.85 gal	



Tool-free filter & motor change possible in a few minutes



With PLC Interface Cable for Better Performance of Suction Motor





Sintering Furnace - TABEO-1/M/ZIRKON-100



Product Features:

- → High purity molybdenum-disilicide heating elements
- → Maximum temperature 1650° C
- → Service programs
- ★ A Temperature control*
- → B Purge heating chamber
- **→** C Regenerate heating elements
- → It can sinter 30 units simultaneously in 1 tray
- + It can save upto 9 programs & No. of Programmable stages are 4

Technical Specifications: TABEO/M/ZIRKON-100		
Working Temperature	1650° C	
Heating Element	High Purity Molybdenum-Disilicide Heating Elements	
Voltage Range / Frequency	220-240V /50-60Hz	
Maximum Heating	25 Degree Celcius/Min	
Display	LED	
No. Of Elements	4	
Thermocouple	Pt-Rh-Pt, Type S	
Dimension	400/400/600MM	
Gross Weight	55kg	





Dental Sintering Furnace - Zircom

Made in Japan, the compact & user friendly Zircom Furnace from KDF is designed to sinter a variety of Zirconia materials.









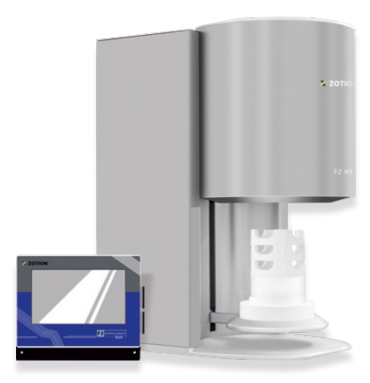
- → It features molybdenum disilicide heating elements which provide clean consistant & reliable results.
- → It can be programmed with 100 programs with 20 steps each.
- → It has a quick firing program with a cycle of upto 1.5 hours with high temperature.
- → It can sinter 75 units simultaneously with 3 stackable trays.
- Comes with SD cards which allows users to edit their firing programs

Technical Parameters: KJ-M1700-DL		
Firing Platform	Ø95mm (3.74 inch)	
Working Temperature	1600° C	
Display	3.5 inch LCD Color Display	
Heating Element	High Purity MoSi2	
Working Power	AC 220V. 50/60Hz. Max. 2.5kVA	
Dimension	12 (w) x 25 (h) x 18 (d) inches	
Gross Weight	40Kg	





F2- Fast Sintering Furnace



Fast Cool 2.0 Technology, cools down the furnace quickly without damaging the unit

Zotion Economic dental Fast Sintering Furnace F2 consist of a double shell structure with excellent insulation. The specially designed structure ensures that the furnace can achieve fast heating and cooling procedures, providing a cleaner working environment during sintering process. It can sinter zirconia block, glass ceramics and glazing.

Technical Parameters: F2 Fast Sintering Furnace		
Rated Voltage	Interflow 220 VAC + 20 %	
Rated Power	2500W	
Temperature Control Precision	+ 1°C	
Size	420 * 320 * 600 mm	
Net Weight	38.25 kg	
Rated Temperature	maximum temperature 1650°C	
Motor	Stepping	
Max Heating Rate	100°C/minute	
Sintering Chamber	100 * 200 mm, 3 layers sintering trays	



Full touch screen for easier operations



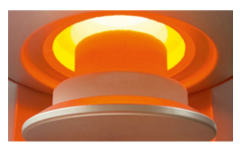
Silicon-molybdenum rods to generate heat



3 Sintering trays can be put In the large sintering chamber



Excellent Temperature
Accuracy: +/- 1°C



Maximum Heating Rate is **100°C per minute**



Smaller & Lighter: Zotion's Advanced Design





The Max 2.

Built to outperform.

Small in size, big on features.

Tried and tested, the Max 2 delivers consistency in the most demanding production environments.

- + Globally proven layer formation technologies: Every single layer formed under a closely monitored process delivering exceptional consistency and performance.
- + Active Layer Monitoring: Asiga's pioneering Smart Positioning System (SPS™) achieves precise layer thickness control of each and every layer, ensuring optimal print accuracy and speed.
- + DLP Micromirror Technology: Achieve the highest standard of reliability with the broadest wavelength capability of any imaging technology.
- + Auto-Calibrating UV LED: Combining the latest generation of high-power ultraviolet solid-state light sources with an integrated radiometer ensures years of consistent printing performance. 385nm LED as standard.
- + A simple user interface: Navigate to your next build easily and then follow the prompts. The UI on the Max 2 will walk you through the process of starting the printer with simple messaging & clear infographics.
- + Transparent Mode™: True water-clear resins can now be printed with extreme precision. Printing clear materials has never been this accurate.
- + Chamber heating: Take advantage of a chamber heating system to warm your temperature sensitive materials ready for printing. Also did you know, a little heat helps reduce material viscosity allowing you to print faster!
- + Material Freedom: Over 500 materials available. Experience the widest choice of materials on the market with unlimited and unrestricted access to many industry-leading materials for a variety of applications. Future-proof your business and stay up-to-date with the latest validated 3D print materials thanks to Asiga's Open Material Architecture.



Accessories	MAX2
Build Size xyz	119 x 67 x 76mm
Pixel size	62µm
Technology	DLP imaging with Asiga's integrated SPS ™ technology and autocalibrating LED power sensor
LED Wavelength	385nm UV industrial grade LED
Material System	Unrestricted and unlimited access to more than 500 industry-leading materials
Smart User Features	Intuitive user interface, 60-second calibration, Rapid material change- over
Software	Asiga Composer software. Lifetime updates included
File inputs	STL, SLC, PLY, STM (Asiga Stomp file format)
Power requirements	100-240VAC / 500Watts
System sizing	260 x 385 x 370mm Weight 19Kg 10.2 x x 15.2 x 14.5 inches Weight 42.6 Lbs







The Ultra

Predictable, reliable, smart.

Our most advanced 3D printer yet.

Unrivalled 3D print monitoring technologiesEngineered to deliver production continuity
in any environment.

- + Active Layer Monitoring: Asiga's pioneering Smart Positioning System (SPS™) achieves precise layer thickness control of each and every layer, ensuring optimal print accuracy and speed.
- + 4K Imaging Resolution: The latest high resolution imaging chipset delivers extraordinary resolution over a large build envelope.
- + Auto-Calibrating UV LED: Combining the latest generation of high-power ultraviolet solid-state light sources with an integrated radiometer ensures years of consistent printing performance. 385nm LED as standard.
- DLP Micromirror Technology: Achieve the highest standard of reliability with the broadest wavelength capability of any imaging technology.
- + User features that actually make a difference: No gimmicks. Functional, useful features to make your workflow easier.
- + Touchless Entry: Interact with your 3D printer without contaminating surfaces or double handling. Give the Ultra a wave and watch the hood open effortlessly. Manual opening also possible!
- Magnetic Platform Holder: Streamline your workflow and be automation ready with the new magnetic build-platform holder. No latches, screws or calibration is necessary.
- + Infrared Material Heater: Access a new generation of advanced materials with the infrared material heating system. Achieve temperatures up to 70°C.

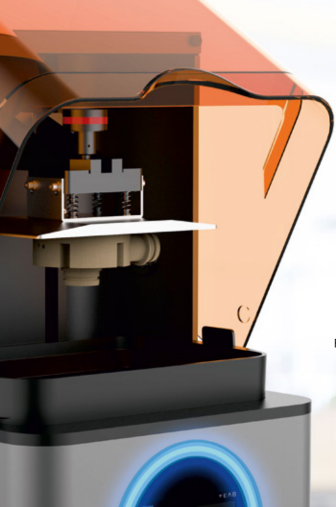






Accessories	Ultra (32)	Ultra (50)
Build Volume X, Y, Z	119 x 67 x 130mm	189 x 106 x 130mm
Pixel Size	32µm	50µm
Technology	D	LP
Auto-calibrating UV LED	385nm (365nm and on request)	d 405nm available
Material Compatibility		over 500 qualified d's leading material create your own.
Software	Asiga Composer updates included	software. Lifetime
File Inputs	STL, SLC, PLY, STM format)	1 (Asiga Stomp file
Network Compatibility	Wifi, Wireless Direct	, Ethernet
Power Requirements	100-240VAC / 500V	Vatts
System Sizing		m Weight 32.5Kg nches Weight 71.5





SHINING 3D DENTAL

AccuFab-L4K

High-Precision Resin 3D Printer

A high-precision resin 3D printer that improves prototyping efficiency and shortens the new product development lifecycle.



PRECISION



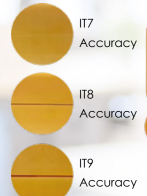
HIGH RESOLUTION



HIGH FIDELITY



MULTIPLE ENGINEERING MATERIALS





Technica	l Parameters: AccuFab-L4K 3D Printer
	Resolution: 3840×2400
	Pixel Size: 0.05 mm
Optical Spec	Wavelength: 405 nm
	Light Intensity: 3 mw/cm^2
	Light Source: UV LED + LCD
	Print Size: 192 mm×120 mm×180 mm
Print Space	Print Speed: 10~ 50 mm/h
Print Spec	Tolerance: ±0.05 mm
	Layer Thickness: 0.025 / 0.05 / 0.075 / 0.1 mm
Environment Spec	Working Temperature: 20°C ~ 30°
	Working Humidity: 30% ~ 70%

Others	Connection: Wi-Fi/Ethernet/Thumdrive
	Weight: 19 kg
	Printer Dimensions: 360 mm×360 mm×530 mm
	SHINING 3D Engineering Material: White Material: TR01 S1; Yellow Material: Dm12; Transparent Material: SG01; Black Material: S2; Washable Material: W1
Available Materials	BASF Engineering Material: Durable Material: ST45; ST80; Rigid Material: RG35; RG50; Flexible Material: Fl60; El150 Third Party Certified Resin: Third party resin materials approved by SHINING 3D, also can be used in AccuFab-L4K High-Precision Resin 3D Printer
	3







ELEGOO Saturn Ultra 3 adopts a 10-inch 12K Resin LCD 3D Printer, which allows for the production of intricate models with excellent details & exceptional sharpness. The replaceable 9H tempered glass effectively prevents scratches and damage to the LCD screen and prolongs its lifespan.



12K IPS Resolution 11520X5120 (19*24µm)



Tempered Glass 9H Hardness



Print Volume 218.88*122.88*250mm³



Patented Fresnel Collimating Light Source



Laser-engraved Build Plate



Upgraded Heat Sink



Upgraded Plug-in Air Purifier



Open-Source GOO Slicing Format







Technical Parameters: Saturn Ultra 3 12K Resin		
LCD	10-inch 12K Mono LCD	
System	EL3D-4.0	
Motherboard System	Linux OS with 4Gb ROM	
Slicer Software	Chitu Box & Voxeldance Tango & Autodesk Fusion	
Touch Screen	IPS Capacitive Touch Screen	
Technology	MSLA Stereolithography	
Layer Thickness	0.01-0.2mm	
Printing Speed	MAX 150mm/h	
Z Axis Accuracy	0.01mm	
Z-axis	Ball screw + Dual Linear Rails	
Release Film	ACE Release Film	
Light Source	COB + Refractive Light Source	
XY Resolution	19x24µm(11520x5120)	
Build Volume (LXWXH)	218.88 x 122.88 x 250 mm³	

Technical Parameters: Saturn Ultra 3 12K Resin		
Light Source	COB+Refractive Light Source (wavelength 405nm)	
Leveling Method	4-point leveling	
Slicing Format	Open-source GOO format	
Screen Protector	9H Tempered Glass	
Air Purifier	Supported	
Connectivity	USB Interface & WiFi	
Operation	4.0-inch Capacitive Touch Screen	
Printer Dim.(mm)	305.9(L) X 273(W) X 562.5(H)	
Air Purifier	Plug-in	
Wi-Fi Transfer Speeds	6-10Mbps	
Heat Dissipation Method	6 copper heat pipes + 4 fans	
Resin	Supports most resins on the market (water-washable, standard, ABS-like, plant-based, etc.)	

















Wash & Cure Plus-Dual Purpose

Inherit the features of previous generation and explore larger size and more powerful performance.

Wash & Cure Key Parameters		
Machine	Wash and Cure Plus	
Control Method	Digital Tube, LED Indicator, Control Knob	
Power	40W	
Input Voltage	AC 110V/220V ±10%	
UV Lights	405 nm	
Machine Size	290mm(L)*270mm(W)*479mm(H)	
Washing Size	192mm(L)*120mm(W)*290mm(H)	
Curing Size	190mm(D)*245mm(H)	
Weight	~6.5kg	





360° CuringEquipped with L-shape strip light & reflective mirror sticker



Upgraded UV Lamp Beads Added with optical lens for even and thorough Curing



More Powerful Washing

Multiple washing methods for
more flexible model cleaning



Stronger Cleaning Power

The super-large cleaning vortex allows the liquid to clean every part of the model



Safer To Use
Automatically pause when
the cover is removed



Anti-UV light Cover Blocks 99.95% 405nm wavelength UV light



1-60min time selections provide more choices for washing & curing



The washing bucket can accommodate larger size models



Special Dry Air Compressor for CAD CAM Solutions







- + Reduced Moisture Content: Delivers air with minimal moisture, essential for accurate bonding and material setting in dental procedures.
- + Enhanced Equipment Longevity: Prevents moisture-induced corrosion, protecting sensitive CAD/CAM equipment like milling machines and scanners.
- + Improved Accuracy and Quality: Ensures consistent material properties and accurate fitting of dental restorations by eliminating moisture-related warping.
- + Reduced Risk of Contamination: Lowers the likelihood of bacterial growth by minimizing moisture, crucial for maintaining a sterile dental environment.
- + Better Patient Experience: Reduces spray and splatter during procedures, enhancing comfort, and ensures high-quality restorations for patient satisfaction.
- + Increased Efficiency: Minimizes equipment malfunctions and material distortions due to moisture, streamlining dental procedures and saving time.

Specification	1 HP	3 HP	4 HP	5 HP
Power (kw)	1kw/1HP	2.25kw/3HP	3kw/4HP	3.3kw
Max flow (L/min)	152	410	547	621
0.5MPa Airflow (L/min)	78	211	281	324
Noise dB(A)	≤68	≤70	≤71	≤75
Tank (L)	40	70	100	150
Package Dimension (mm)	450×450×730	1030×640×880	1210x710×920	1480×630×1000
Gross Weight (kg)	31.5	91	127	158
Dryer	-	In-built	In-built	In-built





PLASTPRESS

PlastPress Positive Pressure

Top 3 in the world in vacuum machines, now with pressure option

The most compact positive pressure machine on the market, the PlastPress guarantees a higher copy fidelity and lower noise compared to vacuum machines, Practical and versatile, it allows making of molds of different materials with up to 6 mm thickness and accepts round and square plates.

It must be connected directly to a compressor at a pressure between 3 & 8 bar (43.5 to 116 psi)



→ Available in voltages: 110 or 220V (not Bivolt)

→ Weight: 7.5 kg

→ Dimensions: (LxWxH) 27x24x27 cm















Carbon Fiber Resistance

Fast and uniform heating

Double-sided cast rack

Flat surface and tray for beads

Best cost X Benefit

Greater value for money

For all dental specialties

- → ORTHODONTICS (aligners)
- PROSTHESIS (individual sheet, base sheet, provisory bridge)
- → AESTHETICS (bleaching)
- → SLEEP DENTISTRY (anti snoring & apnea devices)
- → SPORTS DENTISTRY (mouthguards)
- **→** BRUXISM AND TEETH GRINDING
- **→** GENERAL CLINIC, AMONG OTHERS







The Transparent Solution To Align Teeth



- → Special material, transparent and elastic, that allows to realize a dental aligner that produces a delicate strength and therefore more constant.
- + Great elasticity that optimizes byte adaptation to dental morphology, attachment, and interdental spaces obtaining excellent results. A better adhesion allows a more stable contact point and also a more constant strength and therefore a more precise teeth movement.
- → More comfort and better ease of insertion and removal. The aligners built with GHOST ALIGNER do not interfere with aesthetics and phonetics and also they do not cause any discomfort to the gums and teeth of patients.
- → It shapes and finishes easily. Available in square format (125 x 125 mm) and round format (Ø 120 mm and Ø 125) with 0,50 mm, 0,75 mm and 1 mm thickness

















Aconia Zirconia

Zirconia Blanks, used in dental restorations like crowns and bridges, offer a blend of aesthetics, strength, and biocompatibility. They closely mimic natural teeth in appearance, ensuring a visually pleasing result. Renowned for their durability, zirconia restorations withstand biting and chewing forces effectively. These blanks are compatible with CAD/CAM technology, enabling precise, custom fittings. Additionally, their low thermal conductivity enhances patient comfort by minimizing sensitivity to temperature changes. Available in various translucency levels, zirconia blanks cater to diverse dental needs, combining functionality and aesthetics in modern dentistry.









10mm-25mm

Aconia Zirconia

ST

Create the universal smile: the classic solution

- -Strong with good millability
- -Attractive translucency with outstanding strength 1250Mpa
- -Wide indications from coping to long-span bridge
 - -Easy and fast coloring







Indication						
			•00	W 00	\wedge	\wedge
Inlay & Onlay	Full contour crown	Coping	Full contour anterior bridge (3 unit)	Full contour posterior bridge (3 unit)	Full contour bridge (≤7 unit)	Full contour bridge (≤14 unit)

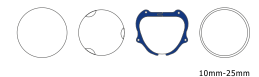
HT⁺

Create the unwavering smile: the economical solution

- -The extraordinary strength of 1400Mpa grants a high level of process safety
- -Easy veneering & individualizing



Techni	Technical data					
Flexural strength(3-point)	>1400 Mpa					
Translucency	42%					
Vickers-hardness HV10	1300±50					
Density	>3 (g/cm³)					
Sintered Density	>6.02 (g/cm³)					
Chemical solubility	<50(µg/cm³)					
Radioactivity	<0.1/Bq.g ⁻¹					
Fracture toughness	>9/(Mpa.m ^{1/2})					
CTE	(10.5±0.5)*10 ⁻⁶ K ⁻¹					



Indication							
			•00	W0 1	\wedge	\wedge	
Inlay & Onlay	Full contour crown	Coping	Full contour anterior bridge (3 unit)	Full contour posterior bridge (3 unit)	Full contour bridge (≤7 unit)	Full contour bridge (≤14 unit)	Abutment





Aconia Zirconia

ST-Preshade

Create the best smile with speed

- -Outstanding strength of 1250MPa combined with ideal translucency
- -A wide range of indications for restorations
- from coping to long-span bridge

 Stable and reproducible resul
otabic ana reproducible result



Technical data						
Flexural strength(3-point)	1250±100 Mpa					
Translucency	43%					
Vickers-hardness HV10	1300±50					
Density	>3 (g/cm³)					
Sintered Density	>6.02 (g/cm³)					
Chemical solubility	<50(µg/cm³)					
Radioactivity	<0.1/Bq.g ⁻¹					
Fracture toughness	>5.5/(Mpa.m ^{1/2})					
CTE	(10.5±0.5)*10 ⁻⁶ K ⁻¹					









10mm-25mm

			Indication			
*			•00	W 00	\wedge	\wedge
Inlay & Onlay	Full contour crown	Coping	Full contour anterior bridge (3 unit)	Full contour posterior bridge (3 unit)	Full contour bridge (≤ 7unit)	Full contour bridge (≤14unit)

SHT-Preshade

Create the best smile with high efficiency



- -Excellent strength combined with 46% translucency
- -A wide range of indications for full contour restorations
- -Reproduce Vita shades perfectly
- -Efficiency and ideal results

Technic	cal data
Flexural strength(3-point)	1000±100 Mpa
Translucency	46%
Vickers-hardness HV10	1300±50
Density	>3 (g/cm³)
Sintered Density	>6.02 (g/cm³)
Chemical solubility	<50(μg/cm³)
Radioactivity	<0.1/Bq.g ⁻¹
Fracture toughness	>5/(Mpa.m ^{1/2})
CTE	(10.5±0.5)*10 ⁻⁶ K ⁻¹









10mm-25mm

				Indication			
*	"			•00	W 00	\wedge	\wedge
Inlay & Onlay	Reduced crown	Full contour crown	Coping	Full contour anterior bridge (3 unit)	Full contour posterior bridge (3 unit)	Full contour bridge (≤7 unit)	Full contour bridge (≤14 unit)





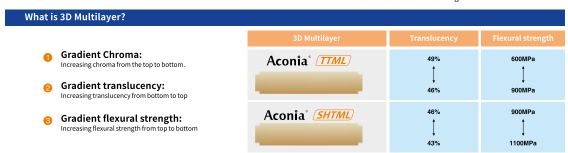
Aconia Zirconia

Aconia 3D Mutilayer Technology



Percentage above represents the thickness of each parts in the disc

- -3D Shade+Strength +Translucency
- -Excellent esthetic properties with integrated shade and seamless gradient
- -Efficient, economical processing without the staining procedure
- -Simplified Zirconia material selection through wide indication application options
- -Simplified the nesting process
- -Consistent color matching



Coloring Liquids

Standard & Master



50_ml

Standard

- -Precisely matched to VITA* 16 color system
- -Well-suited for both dipping and brushing (paint-on) methods
- -Fast-coloring & no color difference between pontic and neighboring crowns
- -Ideal results applied on Aconia white blanks by Aconia Coloring Technology

The terms marked with \ast are registered trademarks and/or brand names of the respective companies.



Master

- -Precisely matched to VITA* 26 color system
- -Well-suited for both dipping and brushing (paint-on) methods
- -Fast-coloring & no color difference between pontic and neighboring crowns
- -Ideal results applied on Aconia white blanks by Aconia Coloring Technology

The terms marked with * are registered trademarks and/or brand names of the respective companies.



50ml







LAB SCANNER USERS					
S. No.	Name of Users	City			
1	Complete Prosthe Prosthetic Solution	Agra			
2	Sai Dental Lab	Ahmedabad			
3	Siddhi Vinayak Dental Lab	Ahmednagar			
4	Mr. Atar Singh	Aligarh			
5	Samartha Dental Lab	Akola			
6	Jai Prakash	Amritsar			
7	Vita Dental Lab	Anand			
8	Finesse Dental Studio (Maharashtra)	Aurangabad			
9	Dr. Arvind Srinivas	Bengaluru			
10	DVG Dental Lab	Bengaluru			
11	V Dental Art	Bengaluru			
12	Mahin Balachandran Sheeja	Bengaluru			
13	Veristic Biotech	Bengaluru			
14	Inam Dental Lab	Bareilly			
15	Mr. Ravendra Kumar Jatav	Bhopal			
16	Zirco Dental Lab	Bhopal			
17	Vita Dental Lab	Bokaro			
18	Ensureai	Chennai			
19	Creative Digital Laboratory	Coimbatore			
20	Dr. Atul Gupta	Dehradun			
21	Goyal CAD-CAM	Dehradun			
22	Premrani	Delhi			
23	Wise Solution	Delhi			
24	Dr. Ankur Gupta	Delhi			
25	Dental Vista Pvt. Ltd.	Delhi			
26	Smile Dental Art	Delhi			
27	Perfect Dental Art	Delhi			
28	Rare Metabolics	Delhi			
29	Yarrow Dental Labs Pvt. Ltd.	Delhi			
30	Shukla Dental Lab	Delhi			
31	Chroma Dental Laboratory	Delhi			
32	Ekdanta Dental Laboratory	Dhule			
33	Ajay Confident Dental Lab	Gorakhpur			
34	Dr. Yasir	Gorakhpur			
35	Artisan Dental Lab	Gujarat			
36	Sai Dental Lab	Gujarat			
37	Lexier	Gurgoan			
38	Tooth sketch Pvt. Ltd.	Gurgoan			
39	Dr. Rohini Gowd	Hyderabad			
40	Dr. Irfan Motiwala	Hyderabad			
41	Vishal Dental Lab	Jagdalpur			
42	Dr. Anand Gupta	Jhasi			

	LAB SCANNER USERS					
S. No.	Name of Users	City				
43	NS CADCAM Dental Lab	Jaipur				
44	Classic dental lab	Jamnagar, Gujarat				
45	Krishna Dental Lab	Kakinada				
46	Dentwhite Dental Lab	Kerala				
47	Dr. Vikash Pathak	Karnal				
48	Star Dental Lab	Kota				
49	Shashwat Dental Lab	Lucknow				
50	Pranjal Dental Laboratory	Lucknow				
51	Dr. Vaibhav Misra	Meerut				
52	Precision Dental Lab	Mohali				
53	Sudhir Ji Precision Ceramic Art	Mohali				
54	Dr. Kapil Mahajan	Mumbai				
55	Dr. Rahul Shah	Mumbai				
56	Dr Sagar Dombe	Mumbai				
57	Precision Ceramic Studio	Mumbai				
58	RPD Dental Art Pvt. Ltd.	Mumbai				
59	Flash Orthodontics	Mumbai				
60	Dr. Anand Tuteja	Mumbai				
61	A. R. Dental Arts	Mumbai				
62	Excel Dental Lab	Mumbai				
63	Dr. Swapnil Gupta	NCR				
64	Relation Dental lab	Patna				
65	Siddhi Dental Lab	Patna				
66	Shiv Dental Lab	Patna				
67	The Poona Dental Lab	Pune City				
68	Katara Dental Lab	Pune				
69	Classic Dental Lab	Raipur				
70	Emax Dental Art	Raipur				
71	Sonu Dental Lab	Rishikesh				
72	Dr. Priyank Rastogi	Roorkee				
73	Novadent CADCAM Centre	Roorkee				
74	Global Dental Lab Abhijeet	Roorkee				
75	Vita Pro Dental Prosthesis Mfg. Unit	Sabarkantha				
76	Siddhi Vinyak Dental Lab	Uttarakhand				
77	Dr. Goverdhan Rao	Vijaywada				
78	Mr. Afzar	Sonipat				
79	Mr. Karan Jain	Gautam Buddha Nagar				
80	Mr. Ram Vruksha	Gandhi Nagar City				
81	A B Dental Lab	Kandivali				





	LAB SCANNER USERS					
S. No.	Name of Users	City				
82	Mr. Ajay Kumar Thakur	Bareilly				
83	Mr. Sifait Lal Mandal	Delhi				
84	Vinay Kumar Pandey	Patna				
85	Mr. Satya Narayan Kumar	Patna				
86	R S Dental Lab	Ghatkopar				
87	Mr. Devender Mehto	Patna				
88	Precision Ceramic Artz	Mohali				
89	Dental Parl	Patna				
90	Dr. Jenny Lalmalsawmi Sailo	Aizwal				
91	Siddhi Vinayak Dental Lab	Kanpur				
92	Tata Memorial Centre	Parle				
93	Asia Dental	Darya Ganj				
94	RP Dental	Gandhi Nagar City				
95	Mr. Ashwani Kumar	Chandigarh				
96	Geeta Dental Lab	Hoshiarpur				
97	Dr. Ranjith Reddy	Secunderabad				
98	Vemula Sunil	Chennai				
99	Mujahid Ali	Bareilly				
100	Sunrise Dental Lab	Vadodra				
101	Responsive Dental Lab	Shahdara				
102	Dr. Avi Ramavat Ida	Indore				
103	Denexpert Dental Lab	Noida				
104	Syed Sadiq Hussain	Hyderabad				
105	Ranjeet Kumar Sinha	Patna				
106	Dr. Tapan Desai	Valsad				
107	S B Dental Labs	Bhuj				
108	Mohmood Khan	Hyderabad				
109	Mr. Afzar	Sonipat				
110	Mr. Karan Jain	Gautam Buddha Nagar				

	LAB SCANNER USERS		
S. No.	Name of Users	City	
111	Mr. Sifait Lal Mandal	Delhi	
112	Mr. Satya Narayan Kumar	Patna	
113	Mr. Devender Mehto	Patna	
114	Virendra Kumar Mandal	Korba	
115	Dr. Jenny Lalmalsawmi Sailo	Aizwal	
116	Siddhi Vinayak Dental Lab	Kanpur	
117	Mr. Ashwani Kumar	Chandigarh	
118	Geeta Dental Lab	Hoshiarpur	
119	Dr. Ranjith Reddy	Secunderabad	
120	Vemula Sunil	Chennai	
121	Md. Kismat Miyan	Hajipur	
122	Sunrise Dental Lab	Vadodra	
123	The Galaxy Arts	Nepal	
124	Mohd. Riyaz	Udham Singh Nagar	
125	Syed Sadiq Hussain	Hyderabad	
126	Dr. Uddipan Kumar	Hazirbagh	
127	Prem Dental Care	Rudra Pur	
128	Goraya Dental Lab	Phagwara	
129	Dr. Sudish Kumar Yadav	Hazirbagh	
130	Ferozpur Dental Lab	Ferozpur	
131	Jyoti Dental Lab	Fazika	
132	Vita Dental Lab - Guj	Ahmedabad	
133	Mr Madhu	Hyderabad	
134	Survoday Dental Lab	Aurangabad	
135	Goswami Dental Lab	Kutchh	
136	Dentoo Craft Dental Labs Private Limited	Rangareddi	
137	Mr. Rahul Kumar	Sirsa	
138	Novadent Cadcam Center	Roorkee	

SHINING 3D DENTAL

AccuFab-L4K		
S. No.	Name of Users	City
1	Advance Dental Export	Surat
2	Bhakti Dental Digital Lab	Pune
3	Dantech Digital Dental Solutions Pvt. Ltd.	Chennai
4	Digimax Dental Lab	Lawrence Road
5	Dr. Hileri Mori	Pune
6	Dr. Nipun Gupta	Jammu
7	Dr. S Murugaraj	Pondicherry
8	Dr. Zameer Beg	Agra
9	Dr. Y. K. Virmani	Rohini

AccuFab-L4K		
S. No.	Name of Users	City
10	Izee Medical Laboratories Pvt. Ltd.	Hyderabad
11	Kashmir Dental Lab	Srinagar
12	Mr. Nikhil Bhatkar	Santacruz
13	Perfect Dental Lab	Mohali
14	Precision Ceramic Artz	Mohali
15	RNA Dental Lab	Andheri
16	Sarva Dental Hospital And Training Centre Llp	Agra
17	Techno India Dama Health- care & Medical Centre	Kolkata
18	The Galaxy Arts	Nepal
19	Topmost Enterprises Pvt Ltd	Kochi





AutoScan-DS-EX Pro		
S. No.	Name of Users	City
1	Mr. Pappu Singh	Patna
2	Bharath Dental Depot	Tirunelveli
3	Siva Dental Lab	Erode
4	Dentaire Solutions	Ghaziabad
5	Shree Seetaram Jee Dental Laboratory	Chhindwara
6	Pradeep Chaudhary	Amritsar
7	Balaji Dental Laboratory	Moradabad
8	Zoom Healthcare	North 24 Parganas
9	Mr. Rammohan	Bathinda
10	Mr. Suresh Sahu	Bathinda
11	All India Dental Lab	Delhi
12	Liwis Dental Lab - Tn	Tuticorin
13	Radeem Dental Studio	Coimbatore
14	Ace Dental Lab	Ernakulam
15	All India Dental Lab	Ghaziabad
16	Balaji Dental Laboratory	Moradabad
17	Bharath Dental Depot	Tirunelveli
18	Crystal Dental Laboratory	Chennai
19	Dentaire Solutions	Ghaziabad
20	Dental Prosthetics Lab	Gurugram
21	Dr Bhargav Suthar	Ahmedabad
22	Dr Mahfuzul Islam	Burari
23	Imtiyaz Ali	Moradabad
24	Innovia Dental Suppliers	Pune

AutoScan-DS-EX Pro		
S. No.	Name of Users	City
25	Kalka Dental College	Meerut
26	Krishna Dental Clinic	Dwarka-Delhi
27	Kurikkals Dentcraft Dental Lab	Malappuram
28	Liwis Dental Lab - Tn	Tuticorin
29	Medi Surge Agencies	Pune
30	Mr Rammohan	Bathinda
31	Mr Satish	Jalandhar
32	Mr. Dharam	Amritsar
33	Mr. Narendra Kumar	Agra
34	Mr. Pappu Singh	Patna
35	Mr.suresh Sahu	Bathinda
36	Nayana Dental Lab	Thrissur
37	Pradeep Chaudhary	Amritsar
38	Rk Dental Lab - Jaipur	Jaipur-Rajasthan
39	Sapphire Digital Dental Lab	Sirsa
40	Shree Seetaram Jee Dental Laboratory	Chhindwara (M.P.)
41	SKY Dental Lab	Mumbai
42	Smylabs Private Limited	Ernakulam
43	Super Patna Dental Lab	Patna
44	Sheetal Dental Lab	Delhi
45	Zoom Healthcare	North 24 Parganas
46	Siva Dental Lab	Erode



ARUM Milling Machine Users		
S. No.	Name of Users	City
1	Dr. Bhupesh Budhiraja	New Delhi
2	Shiv Dental Lab Amd	Ahmedabad
3	Dr. Ashish Jain	Indore
4	Dr. Avinash Kshar	Sandhurst
5	RUHS College of Medical Sciences	Jaipur
6	Dr. Varun Garg	Kapurthala
7	Osstem Implant India Pvt. Ltd.	Andheri
8	RUHS College Of Dental Science	Jaipur
9	Dentoo Craft Dental Labs Pvt. Ltd.	Andhra Pradesh





	Roland Milling Machine Users		
S. No.	Name of Users	City	
1	Ambey Dental Lab	Agra	
2	Sai Dental Lab	Ahmedabad	
3	Siddhi Vinayak Dental Lab	Ahmednagar	
4	Vita Dental Lab	Anand	
5	V Dental Art	Bengaluru	
6	Confident Dental Equipments Pvt. Ltd.	Bengaluru	
7	Keshav Dental Lab	Bhopal	
8	Vita Dental Lab	Bokaro	
9	Saveetha Institute of Technical & Medical Sciences	Chennai	
10	Samuel Prapthik	Coimbatore	
11	Dr. Palanisamy Rajkumar	Coimbatore	
12	Shree Dental Arts	Delhi	
13	Cast A Bridge Dental Art Pvt. Ltd.	Delhi	
14	Shree Dental Art	Delhi	
15	Chroma Dental Laboratory	Delhi	
16	Unitech Dental Art	Delhi	
17	Curedent Implant & CADCAM Lab	Delhi	
18	Dental Vista	Delhi	
19	Super Kinetic Courier India Pvt. Ltd.	Delhi	
20	Balaji Dental Art	Delhi	
21	Ajay Confident Dental Lab	Gorakhpur	
22	Leixir Resources Pvt. Ltd.	Gurugram	
23	Kumaun Dental Lab	Haldwani	
24	Sidhi Vinayak Dental Lab	Haldwani	
25	Twin City Dental Lab	Hyderabad	
26	Reddy Dental Lab	Hyderabad	
27	VR 32 Dental Lab	Hyderabad	
28	AMS Trading Company	Hyderabad	
29	KKS Dental Lab	Imphal	
30	Mr. Dileep Singh	Itarsi	
31	Vishal Dental Lab	Jagdalpur	
32	Naruka's Dental Lab	Jaipur	
33	N.S. CAD CAM Dental Lab	Jaipur	
34	Imran Alam	Jammu & Kashmir	
35	Krishna Dental Lab	Kakinada	
36	Star Dental Lab	Kota	
37	Dr. Sajid Shaikh	Kurla	
38	Pranjal Dental Laboratory	Lucknow	
39	Dr. Devendra Mandhyan	Lucknow	
40	Prince Dental Laboratory	Lucknow	
41	Shashwant Dental Lab	Lucknow	

Roland Milling Machine Users		
S. No.	Name of Users	City
41	Sharda Dental College	Greater Noida
42	ESD Digital Pvt. Ltd.	Lucknow
43	Dr. Chandan Jain	Ludhiana
44	CAD CAM Dental Laboratory	Moradabad
45	Procare Dental Clinic & Implant Centre	Mulund
46	Dr. Rahul Kumar	Mumbai
47	Excel Dental Lab	Mumbai
48	A. R. Dental Arts	Mumbai
49	Muskan Dental Lab	Noida
50	Proto Development Services Private Limited	Noida
51	Dimensions Dental	Patna
52	Siddhi Dental Lab	Patna
53	Ram Dental Laboratory	Phagwara
54	Vaishanavi Dental Lab	Raipur
55	Emax Dental Art	Raipur
56	Express Dental Ceramic Studio	Rajkot
57	Sonu Dental Lab	Rishikesh
58	Novadent CADCAM Centre	Roorkee
59	Global Dental Lab	Roorkee
60	Vita Pro Dental Prosthesis Manuf. Unit	Sabarkantha
61	Sarvoday Dental Lab	Sri Ganganagar
62	Glazedent Lab	Sri Ganganagar
63	Replica Dental Lab	Surat
64	Dr. Rahul Kumar	Thane
65	Bharath Dental Lab	Tiruneveli
66	Sam Dental Lounge	Tuticorin
67	Dr. Saurabh Jain	Ujjain
68	Classic Dental Lab	Vadodra
69	Swastik Dental Lab	Varanasi
70	Krishna Dental Lab	Tamilnadu
71	Glazedent	Rajasthan
72	Mr. Bhushan Gupta	Delhi
73	Dr. Chandan Jain	Punjab
74	Mr. Nahid Akhtar	Gujarat
75	Ranveer Singh	Rajasthan
76	Apex Dental Art	Maharashtra
77	KM Dental Clinic	Tamilnadu
78	Dentmax Dental Laboratory	Maharashtra
79	Dr. A. Mohamed Yaseen	Tamilnadu
80	Sukhraj Pal	Haryana
81	Sunrise Dental Lab	Delhi
82	Leixir Resources Pvt. Ltd Sector 33	Haryana
83	Bangalore Dental Lab	Karnataka





Roland Milling Machine Users		
S. No.	Name of Users	City
84	True Smile Dental laboratory	Rajasthan
85	Aar Dental Pointt	Delhi
86	Dr. Patel Vinaykumar G	Gujarat
87	Relation Dental Lab	Gujarat
88	MD. Jawed Akhter	Haryana
89	Dr. Palanivelrajan Jeyamani	Tamilnadu
90	R R Dental Labs Private Limited	Telangana
91	Kolkata Dental lab	Chandigarh
92	Rabindra Kumar	Jharkhand
93	Excellent Dental Lab	Gujarat
94	Mr. Wasi Uddeen	Uttar Pradesh
95	Mr. Afzar	Haryana
96	Mr. Karan Jain	Uttar Pradesh
97	Mr. Ram Vruksha	Gujarat
98	Mr. Pappu Singh	Bihar
99	Dr. Mansi Bapu	Maharashtra
100	Dr. Suman Panja	Maharashtra
101	R K Dental Lab	Punjab
102	Mr. Rahul Kumarr	Haryana
103	Dr. Shiv Kumar Gupta	Chhatisgarh
104	A B Dental lab	Maharashtra
105	Mr. Ajay Kumar Thakur	Uttar Pradesh
106	Mr. Sifait Lal Mandal	Delhi
107	Vinay Kumar Pandey	Bihar
108	Mr. Satya Narayan Kumar	Bihar
109	Mr. Devender Mehto	Bihar
110	Pradeep Chaudhary	Punjab
111	Dr. Rubinder Singh	Punjab
112	Shree Seetaram Jee Dental Laboratory	Madhya Pradesh
113	Balaji Dental Laboratory	Uttar Pradesh
114	Shukla Dental Art Pvt. Ltd.	Delhi
115	Dr. Rohit Chopra	Punjab
116	Dr. Jenny Lalmalsawmi Sailo	Mizoram
117	Siddhi Vinayak Dental Lab	Ahmednagar
118	Siddhi Vinayak Dental Lab	Uttar Pradesh
119	Charu Dental Art	Himachal Pradesh
120	Mr. Ashwani Kumar	Chandigarh
121	Zoom Healthcare	West Bengal
122	Eugen Dental Lab	Karnataka
123	Dr. Ranjith Reddy	Telangana
124	Mujahid Ali	Uttar Pradesh
125	Mr. Rammohan	Punjab
126	Mr. Suresh Sahu	Punjab
127	Md. Kismat Miyan	Bihar
128	Sunrise Dental Lab	Gujarat

Roland Milling Machine Users		
S. No.	Name of Users	City
129	Dentocrafts Services Pvt. Ltd.	Maharashtra
130	Responsive Dental Lab	Delhi
131	The Galaxy Arts	Assam
132	All India Dental Lab	Delhi
133	Mr. Afzar	Sonipat
134	Mr. Karan Jain	Gautam Buddh Nagar
135	Mr. Ram Vruksha	Gandhi Nagar
136	Mr. Pappu Singh	Patna
137	Dr. Mansi Bapu	Ahmed Nagar
138	Dr. Suman Panja	Dadar
139	R K Dental Lab	Kapurthala
140	Mr. Rahul Kumar	Sirsa
141	A B Dental Lab	Kandivali
142	Mr. Ajay Kumar Thakur	Bareilly
143	Mr. Sifait Lal Mandal	Delhi
144	Vinay Kumar Pandey	Patna
145	Mr. Satya Narayan Kumar	Patna
146	Mr. Devender Mehto	Patna
147	Pradeep Chaudhary	Amritsar
148	Dr. Rubinder Singh	Amritsar
149	Shree Seetaram Jee Dental Laboratory	Chhindwara (M.p.)
150	Balaji Dental Laboratory	Moradabad
151	Shukla Dental Art Pvt. Ltd.	Delhi
152	Dr. Rohit Chopra	Jalandhar
153	Dr. Jenny Lalmalsawmi Sailo	Aizwal
154	Siddhi Vinayak Dental Lab - Ahmed- nagar	Ahmed Nagar
155	Siddhi Vinayak Dental Lab	Kanpur
156	Charu Dental Art	Kangra
157	Mr. Ashwani Kumar	Chandigarh
158	Zoom Healthcare	North 24 Parganas
159	Eugen Dental Lab	Bengaluru
160	Dr. Ranjith Reddy	Secunderabad
161	Mujahid Ali	Bareilly
162	Mr. Rammohan	Bathinda
163	Mr. Suresh Sahu	Bathinda
164	Md. Kismat Miyan	Hajipur
165	Sunrise Dental Lab	Vadodra
166	Dentocrafts Services Pvt. Ltd.	Mumbai
167	Responsive Dental Lab	Delhi
168	The Galaxy Arts	Nepal
169	All India Dental Lab	Delhi
170	Mohd. Riyaz	Udham Singh Nagar





	Roland Milling Machine Users	
S. No.	Name of Users	City
171	Grooves Dental Design	Pune
172	Mr. Subhash Joshi	Chandigarh
173	Dentmax Dental Laboratory	Andheri
174	Dr. Uddipan Kumar	Hazirbagh
175	Advanced Asthetic Art	Thane
176	Dr. Tapan Desai	Valsad
177	S B Dental Labs	Bhuj
178	Prem Dental Care	Rudra Pur
179	Dr. Sudish Kumar Yadav	Hazirbagh
180	Shaikh Mustaque Gulmohammed	Bharuch
181	Leixir Resources Pvt. Ltd Sector 33	Gurugram
182	Ferozpur Dental Lab	Ferozpur
183	Jyoti Dental Lab	Fazika
184	Mr. Jabed Ali	Sagarpur
185	Vita Dental Lab - Guj	Ahmedabad
186	Ms. Rupal Tiwari	Katni
187	Geeta Dental Lab	Hoshiarpur
188	Goswami Dental Lab	Kutchh
189	Survoday Dental Lab (DCI)	Aurangabad
190	A K Dental Laboratory	Nagpur
191	BS Dental Laboratory	Mohali
192	Ceradent Dental Lab	Kannur
193	Cosmetic Cad Dental Lab	Muktsar
194	D K Dental Laboratory	Narela
195	Dantech Digital Dental Solutions Pvt. Ltd.	Chennai
196	Dent-O-Fine Dental Lab	Pondicherry
197	Dental Craft Laboratory - Opera House	Charni Road
198	Dentalsply India	Patna
199	Dr. Rohit Chopra	Jalandhar
200	Dr. Sushobhit Suri	Faridabad
201	Dr. Yashu Taneja	Rewari
202	Dr. Kaushik Pethani	Rajkot
203	Dr. Kenal Dilip Shah	Mulund
204	Edrodent Dental Export	Ernakulam
205	Geeta Dental Lab	Hoshiarpur
206	Glowdent	Malappuram
207	Goswami Dental Lab	Kutchh
208	Imtiyaz Ali	Moradabad
209	Indira Dental Lab	Rudra Pur
210	Kalka Dental College	Meerut
211	Krishna Dental Clinic	Dwarka-Delhi
212	Krishna Dental Laboratory	Koderma
213	Kurikkals Dentcraft Dental Lab	Malappuram
214	Md. Illyas Khan	Lakhimpur-Up

Other Milling Machine Users		
S. No.	Name of Users	City
1	Complete Prosthetic Lab	Agra
2	Mr. Attar Singh	Aligarh
3	Inam Dental Lab	Bareilly
4	Zirco Dental Lab	Bhopal
5	Smile Creator - Dhanmantri	Chattisgarh
6	Goyal CAD CAM Lab	Dehradun
7	Shivellite Dental Lab	Delhi
8	Prem Rani Dental Lab	Delhi
9	Green Park Dental	Delhi
10	Sanora Dental Lab	Delhi
11	Dental Ceramist Art, Akash Bansal	Delhi
12	Apex Dental Lab	Delhi
13	Faridkot Dental Lab	Faridkot
14	Dentaire Solutions	Ghaziabad
15	Dr. Yasir Afzal	Gorakhpur
16	Xpress CAD/CAM Center	Gurugram
17	Siddhi Vinayak Dental Lab	Haldwani
18	GLS Hanamkonda Dental Hospital	Hyderabad
19	Twin City Lab	Hyderabad
20	Mahalakshmi Dental Lab	Hyderabad
21	Dr. Manish Patidar	Indore, MP
22	Mrs. Deepa Bairath, Phoneix Dental Lab	Jaipur
23	Classic Dental Lab	Jamnagar
24	Dr. Anand Milling Center	Jhansi
25	Pathak Dental Clinic	Karnal
26	Shree Dental Lab	Kolhapur
27	Mithila Dental Lab	Ludhiana
28	Hi Tech Dental Lab	Malerkotla
29	Dr. Umesh Kumar	Mohali
30	Mahajan Dental Lab	Mumbai
31	Dentocrafts Services Pvt. Ltd.	Mumbai
32	Dr. Rahul Kumar	Mumbai
33	Denxpert, Dr.Vinay	Noida
34	Dr. S Verma, Neohumantistic Health- care Pvt. Ltd.	Patna
35	Classic Dental Lab	Raipur
36	Vaishnavi Dental Technology	Raipur
37	Siyaram Dental Lab	Rajasthan
38	Rastogi Enterprise	Roorkee
39	Smile Dental Clinic	Vijaywada
40	Dr. Rohini Gouda	Warrangal
41	Dr. Vikram Gandhi	Delhi
42	Dr. Navneesh Manocha	Delhi
43	Dr. Raj Tiwari (Seagull Dental Science)	Delhi
44	Mr. Yashpal Singh Thakur	Gwalior
45	Dr. Siraj	Kerala





Warranty Ke Saath Bhi Warranty Ke Baad Bhi

For Sales Queries



S 85277 00805



cadcamcrm@unicorndenmart.com

Customer Care



Q 011-45551250, 95994 48518



care@unicorndenmart.com | care1@unicorndenmart.com



SCAN TO VISIT OUR WEBSITE



Corporate Office: 3 Local Shopping Centre, MOR Land, Near J Block DDA Market, New Rajender Nagar, New Delhi – 110060







