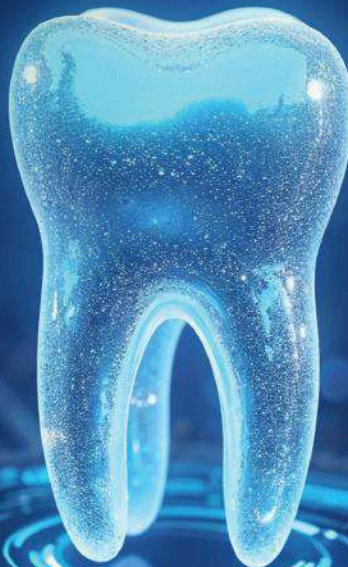




Committed to Dental Excellence

Product Catalogue



9428302340, 9978752422

TABLE OF CONTENTS

SEGMENT 1 (DENTAL IMPLANTS)

> POINT IMPLANTS (ORIKAM)	4
> NORIS IMPLANTS	8
> MSDI IMPLANTS	14

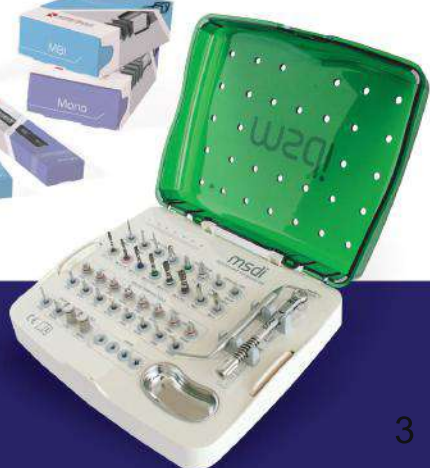
SEGMENT 2 (DENTAL MATERIALS AND DEVICES)

> ORIKAM/NEOENDO	18
> ORIKAM/EIGHTEETH	22
> INTRA ORAL SCANNER (HELIOS 500)	26
> SOGA LASERS	26
> JINME AIROTORNS	27
> WIZDENT	28
> KURARAY	28
> SAFEENDO	35
> VINCISMILE	40
> VATECH	42
> BONE GRAFTS AND MEMBRANES	44
> META BIOMED	49
> GC	50
> MANI	52
> PREVEST DENPRO	56
> 3M	57
> ZHERMACK	58
> SHOFU	59
> AMMDENT	60
> MEDICEPT DENTAL	61
> SEPTODENT	62
> PRIME DENTAL	63
> DENTAL AVENUE	64
> IVOCLAR	65
> VISHAL	66
> GDC INSTRUMENTS	67
> LIFE X (AUTOCLOAVE / UV CHAMBER)	68
> GREEN GUAVA	71
> BOSS DENT	74
> WATER FLOSSOR (ORACURA)	75
> BAUSH ARTICULATING PAPER	76
> OTHER AVAILABLE PRODUCTS	77

SEGMENT 3 (DENTAL LAB SOLUTIONS)

> ORIKAM/UP3D	82
> ORIKAM/ELEGOO	87
> VINCISMILE/NOBILCAM	88

DENTAL IMPLANTS



Point UV Implant

UV Active irradiates ultraviolet rays on the implant surface to remove organic matter adhesion and converts the surface charge to activate it into a superhydrophilic surface. As a result, the initial bone fusion rate for UV implants is 4 times than of general implants, and BIC is dramatically increased from 50% to 98%.

01

Anti-aging
of implants

It shows the antiaging effect of the implant by removing the hydrocarbon film that occurs immediately after implant production.

02

High blood
wetting

Blood clots are formed on the entire surface of the implant, indicating rapid bone fusion and contact osteogenesis.

03

Osseointegration
Speed

Ultraviolet implants promote bone formation on the implant surface through high blood wettability and blood activation according to changes in surface charge, and the initial bone fusion rate is 4 times faster than that of general implants.

04

High surgical
success rate

Early rapid bone formation and a high BIC of 98% contribute to the formation of stable bones, so high success rates as well as high long-term stability are expected.

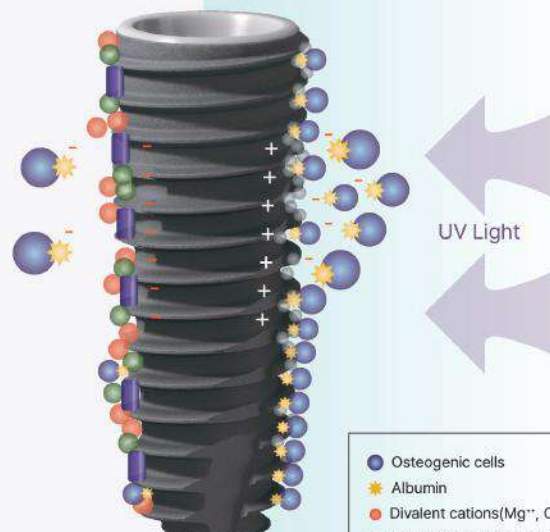


UV irradiation induces changes in surface charge that promote bone formation, enhancing the adherence of bone cells and proteins to the implant surface.



Point UV Activator

As an environmentally friendly UV activator, it conveniently irradiates ultraviolet rays onto the implant surface without producing harmful substances like ozone.



- Osteogenic cells
- ★ Albumin
- Divalent cations(Mg^{++} , Ca^{++})
- Monovalent cations(K^+ , Na^+)
- Hydrocarbon

World's first sealed photocatalytic treatment technology Implant

01.

Easy & Stability

Easy drilling system and excellent initial fixation and stability.

02.

Tapered Form & Osseointegration

The taper structure of the fixture grants initial stability in any bone environment and shortens Osseointegration period with the best S.L.A surface treatment.



03.

Conical Seal Connection

11° internal taper connection

04.

Esthetic & Excellent Soft Tissue

Designed to maintain healthy gingiva by the form of Emergence Profile



Point UV Implant / TAPER

Minimize Crestal Bone Loss

Minimize crestal bone loss by reducing stress on crestal bone in the form of open thread in the bevel part of the upper part of the fixture



S.L.A Surface

Shorten the Osseointegration period by increasing the contact area between bone and surface roughness of the SLA surface



SEM 1,000 times

Wide Cutting Edge

Maximizes initial fixation and improves self-tapping ability while minimizing pressure on the bone

Photocatalytic UV Implant Effect



UV Fixture



► Mini

D	L	8.5	10	11.5	13
$\emptyset 3.0$		POF3008QNP	POF3010QNP	POF3011QNP	POF3013QNP
$\emptyset 3.5$		POF3508QNP	POF3510QNP	POF3511QNP	POF3513QNP

► Regular

D	L	7	8.5	10	11.5	13
$\emptyset 4.0$		POF4007QNP	POF4008QNP	POF4010QNP	POF4011QNP	POF4013QNP
$\emptyset 4.5$		POF4507QNP	POF4508QNP	POF4510QNP	POF4511QNP	POF4513QNP
$\emptyset 5.0$		POF5007QNP	POF5008QNP	POF5010QNP	POF5011QNP	POF5013QNP
$\emptyset 5.5$		POF5507QNP	POF5508QNP	POF5510QNP	POF5511QNP	POF5513QNP

► Ultra-Wide

D	L	7	8.5	10	11.5	13
$\emptyset 6.0$		POF6007QNP	POF6008QNP	POF6010QNP	POF6011QNP	POF6013QNP
$\emptyset 6.5$		POF6507QNP	POF6508QNP	POF6510QNP	POF6511QNP	POF6513QNP
$\emptyset 7.0$		POF7007QNP	POF7008QNP	POF7010QNP	POF7011QNP	POF7013QNP

SLA Fixture



► Mini

D	L	8.5	10	11.5	13
$\emptyset 3.0$		POF3008	POF3010	POF3011	POF3013
$\emptyset 3.5$		POF3508	POF3510	POF3511	POF3513

► Regular

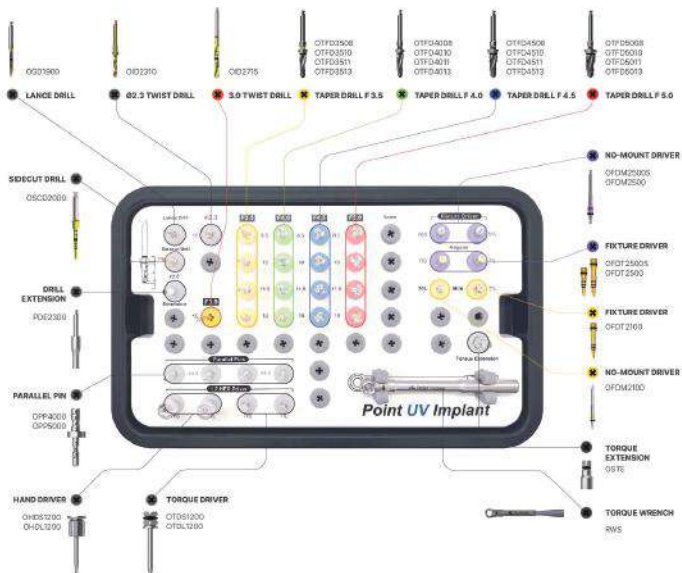
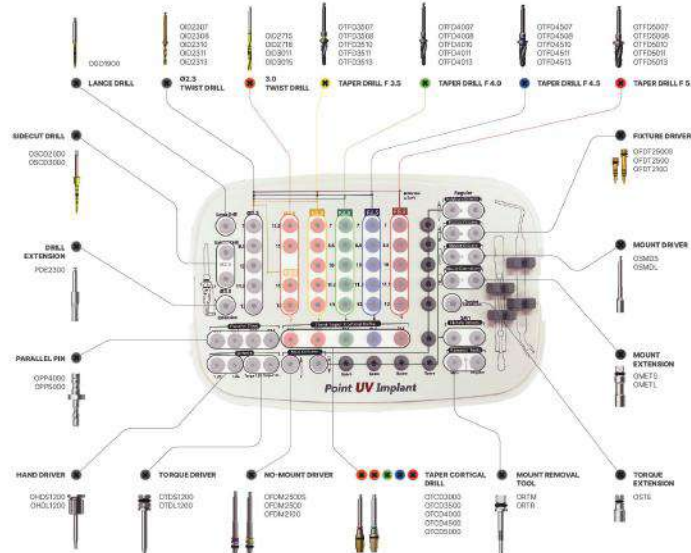
D	L	7	8.5	10	11.5	13
$\emptyset 4.0$		POF4007	POF4008	POF4010	POF4011	POF4013
$\emptyset 4.5$		POF4507	POF4508	POF4510	POF4511	POF4513
$\emptyset 5.0$		POF5007	POF5008	POF5010	POF5011	POF5013
$\emptyset 5.5$		POF5507	POF5508	POF5510	POF5511	POF5513

► Ultra-Wide

D	L	7	8.5	10	11.5	13
$\emptyset 6.0$		POF6007	POF6008	POF6010	POF6011	POF6013
$\emptyset 6.5$		POF6507	POF6508	POF6510	POF6511	POF6513
$\emptyset 7.0$		POF7007	POF7008	POF7010	POF7011	POF7013

Point Surgical KIT

Code OT-KIT





Full Arch

*The freedom to choose
the right solution for you*



IMPLANTS RANGE

CLASSIC SERIES



BONE LEVEL IMPLANT	NAME	Tuff	Tuff Pro	Tuff TT
BONE TYPES		All Bone Types		
PROSTHETICS PLATFORM		Internal Hex		
DESIGN FEATURES	<ul style="list-style-type: none"> Condensing variable threads design Apically tapered threads and tapered core body Double thread with large step Double flutes 	<ul style="list-style-type: none"> Condensing variable threads design Apically tapered threads and tapered core body Double threads with large step Machined surface coronal portion Double flutes 	<ul style="list-style-type: none"> Condensing variable threads design Apically tapered threads and tapered core body Double threads with large step Back tapered coronal portion Double flutes 	<ul style="list-style-type: none"> Condensing variable threads design Apically tapered threads and tapered core body Double threads with large step Back tapered coronal portion Double flutes
CLINICAL BENEFITS	<ul style="list-style-type: none"> Self tapping High primary stability Minimal drilling Fast insertion – optimal for soft bone Immediate loading - suitable for extraction sites 	<ul style="list-style-type: none"> Self tapping High primary stability Minimal drilling Fast insertion – optimal for soft bone Immediate loading - suitable for extraction sites 	<ul style="list-style-type: none"> Self tapping High primary stability Minimal drilling Reduced pressure on crestal bone Optimal esthetic results Immediate loading - suitable for extraction sites 	<ul style="list-style-type: none"> Self tapping High primary stability Minimal drilling Reduced pressure on crestal bone Optimal esthetic results Immediate loading - suitable for extraction sites



BONE LEVEL IMPLANT	NAME	Onyx	Cortical
BONE TYPES	All Bone Types. Recommended for Hard Bone Type.		All Bone Types. Recommended for Soft Bone Type
PROSTHETICS PLATFORM		Internal Hex	Internal Hex
DESIGN FEATURES	<ul style="list-style-type: none"> Large surface area Cylindrical thread and core body Double threads with small step Triple cutting flutes 		<ul style="list-style-type: none"> Large cutting surface area Tapered thread and tapered core body Wide and sharp threads
CLINICAL BENEFITS	<ul style="list-style-type: none"> Minimal pressure on hard bone Maximum bone to implant contact area Long term stability Immediate loading – suitable for hard bone 		<ul style="list-style-type: none"> Self tapping High primary stability Minimal drilling Immediate loading - suitable for extraction sites

ONE-PIECE SERIES



NAME	MBI	MBI NC	Mono	Mono Bendable
BONE TYPES	All Bone Types			
PROSTHETICS PLATFORM	Mini ball attachment		One-piece cement-able integrated abutment	
DESIGN FEATURES	<ul style="list-style-type: none"> Apically tapered threads and tapered core body Mini ball attachment prosthetic portion Small diameter 	<ul style="list-style-type: none"> Tapered thread and tapered core body Cementable prosthetic portion 	<ul style="list-style-type: none"> Tapered thread and tapered core body Cementable prosthetic portion Bendable neck 	
CLINICAL BENEFITS	<ul style="list-style-type: none"> Minimally invasive Short and easy procedure minimal drilling Suitable for implant and tissue supported denture Self tapping Immediate loading 	<ul style="list-style-type: none"> Tissue level implant Bone condensing High primary stability Minimal drilling Immediate loading 	<ul style="list-style-type: none"> Bone condensing High primary stability Minimal drilling Immediate loading Suitable for basal bone 	

CHALLENGE SERIES



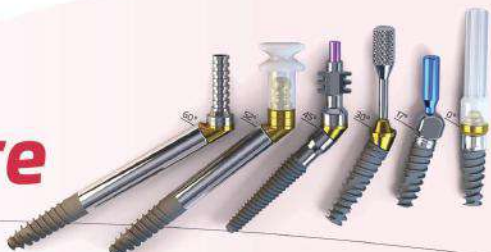
NAME	PteryCore	PteryFit	Zygomatic
BONE TYPES	Pterygoid Region	Pterygoid Region	Zygomatic Region
PROSTHETICS PLATFORM	Internal Hex		
DESIGN FEATURES	<ul style="list-style-type: none"> Large cutting surface area Tapered thread and tapered core body Wide and sharp threads Machined surface and reduced diameter "neck" 	<ul style="list-style-type: none"> Condensing variable threads design Apically tapered threads and tapered core body Double thread with large step Double flutes Machined surface "neck" 	<ul style="list-style-type: none"> Threaded portion: <ul style="list-style-type: none"> - 13mm length - Condensing variable threads design - Apically tapered threads and tapered Core body <ul style="list-style-type: none"> - Double thread with large step - Double flutes Long machined surface "neck"
CLINICAL BENEFITS	<ul style="list-style-type: none"> For pterygomaxillary region (posterior region of the atrophic maxilla) Self tapping High primary stability Reduces adherence of perio-pathogens thus minimizes the chances for inflammation Reduced pressure on "neck" portion 	<ul style="list-style-type: none"> For pterygomaxillary region (posterior region of the atrophic maxilla) Self tapping High primary stability Fast insertion Reduces adherence of perio-pathogens thus minimizes the chances for inflammation Reduced pressure on "neck" portion 	<ul style="list-style-type: none"> For zygomatic region of the atrophic maxilla Self tapping High primary stability Reduce adherence of perio-pathogens = Reduces the chance for inflammation

Noris prosthetic line

the perfect solution
for excellent aesthetic results



Total Solutions
for **Total Care**



PREMIUM SURGICAL SET BOX

NMCX211 / NMCX212



MINI SURGICAL SET BOX

NMCX2210 / NMCX2211 / NMCX2213



ZYGOMATIC / PTERYGOID SURGICAL SET

NM-X2118

NM-X2250



ZYGOMATIC SURGICAL SET NM-X2118



SURGICAL SET FOR PTERYGOID NM-X2250

PREMIUM ZYGOMATIC SURGICAL SET

NM-X2119



DRILLS SET WITH STOPPERS

NM-X2216 | NM-X2212



Feel the Connection



Alef

Alef is a highly compatible implant solution based on the widely used internal hex system. Alef demonstrates how simplicity, quality and performance can go hand-in-hand. Alef fits a wide range of bone types and augmentation procedures. Its superior self-drilling capabilities and tapered body help establish a strong and stable connection with immediate loading capabilities. Above all else, Alef is a very easy-to-use solution. It is the total package in a single implant.



Til

In implantology, the phrase "narrow space" can be a cause for concern. Til, a high-quality slim implant by MSDI, is an ideal solution primarily intended for narrow crest scenarios or for placement between two adjacent implants.

Til is a thin implant with immediate loading capabilities. Based on the internal hexagon system, Til is smaller in diameter than regular internal hex implants – yet retains their high precision, mechanical strength and basic simplicity. It's exactly what you need in tight situations.



Alef - The Classic Connection



Standard Internal Hex:
A single platform designed for simple restoration procedures.



Tapered:
Contributes to high soft tissue adhesion. Provides excellent primary stability.



Self-Tapping, Double Lead Threads:
Increases load distribution. Provides more surface area for better osseointegration. Enables fast & easy insertion.



Platform Switching:
Promotes bone and soft tissue growth. Contributes to natural aesthetics.



SLA Surface Treatment:
Increases osseointegration; Enhances bone-to-implant contact.



Spiral Design:
Enhances bone condensation during the insertion stage. Enables direction change for optimal positioning.



Round Apex:
Promotes implant stability. Protects the sinus from perforation. Minimizes the risk of anatomical structure harm.

Available Sizes

Alef



	Length					
Ø mm	6mm	8mm	10mm	11,5mm	13mm	16mm
Ø3.5		AL3508	AL3510	AL3511	AL3513	AL3516
Ø3.75		AL3708	AL3710	AL3711	AL3713	AL3716
Ø4.2	AL4206	AL4208	AL4210	AL4211	AL4213	AL4216
Ø5.0	AL5006	AL5008	AL5010	AL5011	AL5013	AL5016
Ø6.0	AL6006	AL6008	AL6010	AL6011	AL6013	

Dimensions

P	D	A	AP
Platform Ø	Implant Ø	Apical Ø	Apex Ø
	3.5mm	2.7mm	1.7mm
Ø3.5	3.75mm	2.9mm	1.9mm
	4.2mm	3.35mm	2.35mm
	5.0mm	4.15mm	3.15mm
	6.0mm	5.15mm	4.15mm



Til



Available sizes

	Length				
Ømm	10 mm	11.5 mm	13 mm	16 mm	
Ø3.0	TL3010	TL3011	TL3013	TL3016	
Ø3.3	TL3310	TL3311	TL3313	TL3316	

Dimensions

P	D	A	AP
Platform Ø	Implant Ø	Apical Ø	Apex Ø
Ø3.0	3.0mm	2.45mm	1.25mm
	3.3mm	2.85mm	1.3mm



Surgical Kit - The Only Kit You Need!

Designed with simplicity and ease in mind, our Surgical Kit is meticulously crafted to seamlessly guide you through every surgical phase. Created from high-quality medical grade plastic, it's engineered to withstand numerous autoclave cycles. It includes all the essentials you need for safe and efficient surgeries.

Advantages:

- **Enhanced Efficiency:** Equipped with essential tools, the kit guarantees cost-effective and efficient procedures.
- **Autoclavable:** Crafted from medical-grade materials, allowing for repeated autoclave cycles to ensure thorough sterilization.
- **Seamless Organization:** Easy access, clear labels, and a removable tray enhance organization and efficiency.

Ref: SK



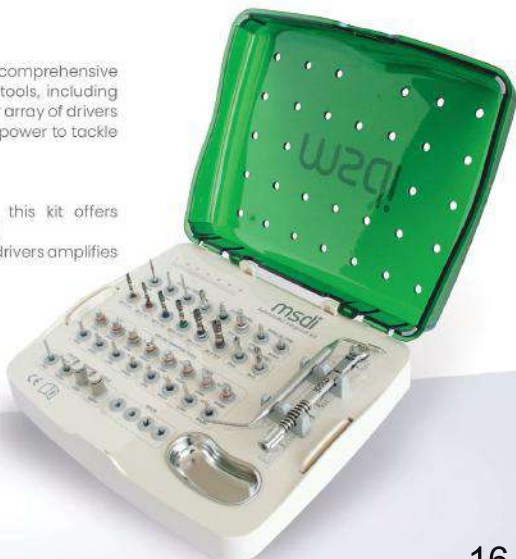
Advanced Surgical Kit - Drill Like a PRO!

Crafted with simplicity and surgical excellence in mind, this kit is a comprehensive expansion of the Surgical Kit. It offers a range of high-quality tools, including specialized drills such as spade and step drills, along with a wider array of drivers compatible with ALL implant systems. With this kit, you have the power to tackle nearly any surgical challenge with confidence.

Advantages:

- **Versatile Excellence:** Encompassing all implant systems, this kit offers advanced tools catered to a spectrum of surgical scenarios.
- **Precision Performance:** The inclusion of specialized drills and drivers amplifies accuracy, optimizing the precision of implant placements.
- **Seamless Organization:** Easy access, clear labels, and a removable tray enhance organization and efficiency.

Ref: ADSK



Dental Material & Instruments



NEOENDO ROTARY FILES

NEOENDO FLEX



Triangular Cross-section
Sharp Cutting Edges

NEOENDO S



S Cross-section
Minimum radial wall contact

NEOHYBRID



Off-centered Cross-section Rectangular
Enhanced augering of debris

NEOTAPER



Triangular Cross-section
Adequate area to auger debris

MATERIAL	
CUTTING EFFICIENCY	
FLEXIBILITY	
TIP DESIGN	
SPEED (RPM)	
TORQUE (NCM)	
HANDLE LENGTH	

Neoendo Flex

Gold Thermal Treated Control Memory NiTi Wire
High
Moderate - High
Safety Non-cutting Tip- Reduces Ledge Formation
350
1.5
11mm

Neoendo S

Gold Thermal Treated Control Memory NiTi Wire
High
High
Safety Non-cutting Tip- Reduces Ledge Formation
400
2
11mm

Neohybrid

CTA Wire (Controlled Thermal Activation)
High
High
Safety Non-cutting Tip- Reduces Ledge Formation
350
1.5
11mm

Neotaper

CTA Wire (Controlled Thermal Activation)
High
Moderate
Safety Non-cutting Tip- Reduces Ledge Formation
350
1.5 - 2
11mm



NEOENDO®
redefining endodontics



NEOENDO



NEOHYBRID
NEOENDO



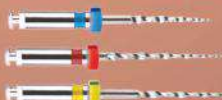
NEOTAPER®
NEOENDO

Available Sizes

Color	Tip Size	Taper (%)	Length [mm]
○	17	4	- 21 25
●	20	4	6 21 25
●	25	4	6 21 25
●	30	4	6 21 25
●	35	4	6 21 25
●	40	4	6 21 25
Coronal Flaring File		8	19
Assorted Pack: 17/4 20/4 25/4 20/6 25/6 CF*			21 25 31
Assorted Big: 30/4 30/6 35/4 35/6 40/4 40/6			21 25

* CF: Coronal Flaring File

NEOENDO RETREATMENT FILE



Size 30 | Taper 9% | Length 16mm

Size 25 | Taper 8% | Length 18mm

Size 20 | Taper 7% | Length 22mm/25mm



PEDOFLEX



Size 20 | Taper 4% | Length 16mm

Size 25 | Taper 4% | Length 16mm

Size 30 | Taper 4% | Length 16mm

Assorted Pack: 20/4% | 25/4% | 30/4%



NEOENDO K File



NEOENDO H File



NEOENDO C Pro File



NEOCEM

Glass Ionomer Cement



◀ Powder 30g & Liquid 24g
Powder 15g & Liquid 12g ▶

Powder 15g & Liquid 10g

Total C-ram

Dual Cure
Self-etching & Self-adhesive
Permanent Resin Cement
Natural Aesthetic Finish

SHADES AVAILABLE
Translucent Shade
Opaque Dentin Shade



NEOPURE

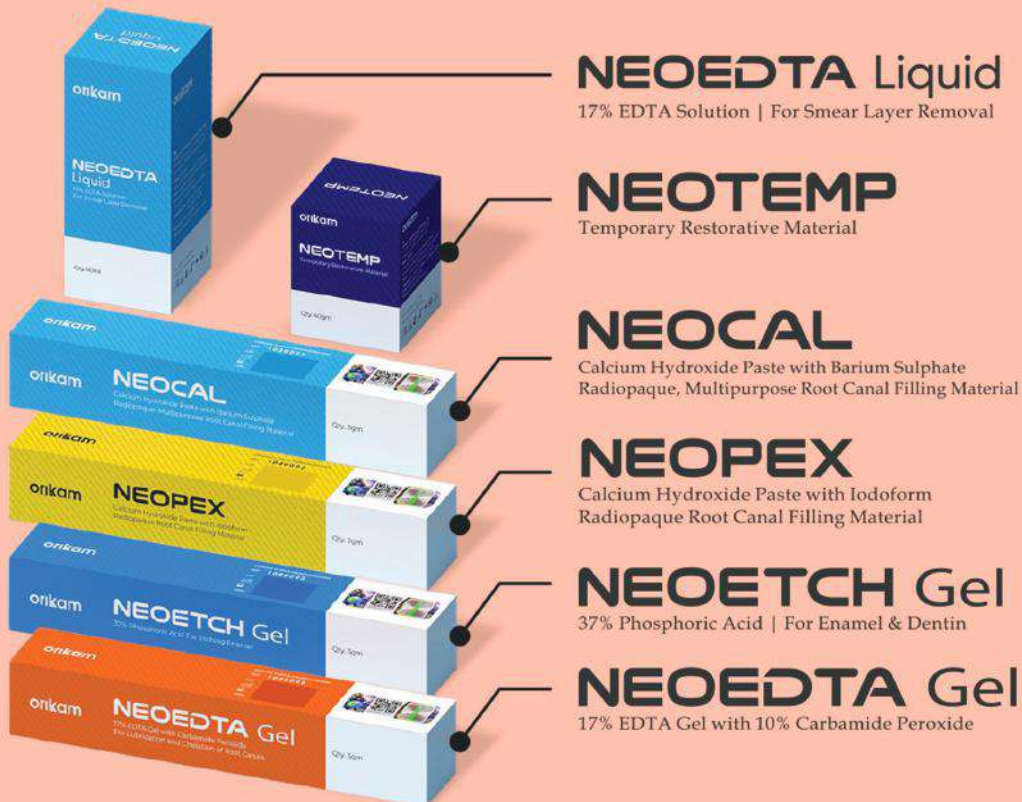
A & C SILICONE IMPRESSION MATERIAL

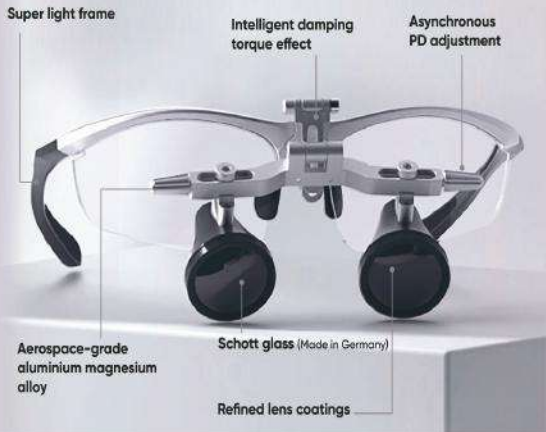


NEOALGIN

ALGINATE IMPRESSION MATERIAL







orikam | Eighteeth

Brilliance Loupes

Flip-up Loupes

Magnification : 3x
Net Weight : 71g



Brilliance 48° Pro

Pro-Level Surgical Binocular Loupes

Magnification : 5x
Net Weight : 94.3g (with frame)



Specifications

- Lamp Diameter : 18.5 mm
- Lamp Length : 36.5mm
- Lamp Weight
 - Without Filter : 8g
 - With Filter : 9.8g
- CRI : 90
- Brightness : 35000lux
- Colour Temp : 5000k
- Battery Capacity : 3350 mAh, 3.7 v
- Charging Time : 4hrs
- Battery Life : ≥11hrs (with maximum brightness)

orikam | Eighteeth

SOFTOUCH

Surgical Headlight

- Edge to Edge Clarity & Flicker Free
High-level short-circuit & open-circuit protection





Wireless



Battery Status Indicator



Super Light



Brightness Memory



Touch Control Design

Wireless Z

Wireless Headlight

- Lamp Weight
 - Without Filter : 11g
 - With Filter : 12g
- Brightness : 35000lux
- Battery Capacity : 600 mAh x 2, 3.7 v
- Battery Life : 2.5hrs x 2 (with maximum brightness)



ENDOMOTORS



E-connect	E-connect S+	E-xtreme
Digital OLED	TFT (Thin Film Transistor)	Digital OLED
11.5*6.24*54mm	11.5*6.24*54mm	9.9*5.5*47.5mm
360° adjustable	360° adjustable	360° adjustable
Torque auto reverse	Adaptive torque control	Torque auto reverse
9 editable modes	9 editable Modes	9 editable Modes
4 forward 1 reverse reciprocation	30°-370° reciprocating angle	4 forward 1 reverse reciprocation
Integration available with E-pex	Built-in Apex Locator	Standalone endomotor
No	Yes	Yes
120-1000 RPM	50-1500 RPM	120-650 RPM
0.5 Ncm ~ 4.0 Ncm	0.5 Ncm ~ 5.0 Ncm	0.5 Ncm ~ 4.0 Ncm
1500 mAh Li-on	1900 mAh Li-on	800 mAh Li-on
160 grams	166 grams	99 grams

DISPLAY
CONTRA-ANGLE SIZE
CONTRA-ANGLE ADJUSTMENT
TORQUE REVERSE
MEMORY PROGRAMS
RECIPROCACTION MODES
APEX LOCATOR INTEGRATION
BUILT-IN FILE SYSTEM
SPEED
TORQUE RANGE
BATTERY CAPACITY
WEIGHT

E-pex

Apex Locator

**AirPex**

Wireless Apex Locator

**Curing Pen**

4 LEDs Curing Light

1 Violet, 3 Blue

**Curing Pen-E**

3 LEDs Curing Light

1 Violet , 2 Blue

**FAST FILL**

Back Fill Device

**FAST PACK PRO**

Down Pack Device

Fine (Black)
60/0.025Fine Medium (Yellow)
60/0.05Medium (Blue)
60/0.06



-  Ultrasonic Activation Device
-  Autoclavable Tips
-  Smooth Surface Finish
-  4.5 Hrs of Continuous Operation
-  Cordless Irrigation Device
-  45 kHz High Frequency
-  1500 mAh Powerful Battery

 **GOLD**
SUPER POWERFUL
TITANIUM TIP

 **BLUE**
FLEXIBLE

 **GRAY**
SOFT & FLEXIBLE

Tip size -20/25
 Taper 2%
 Length 18mm/21mm

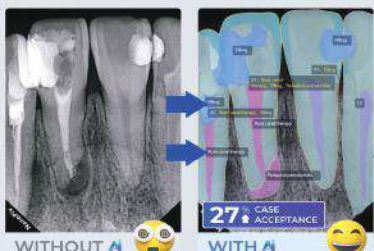
ULTRA X

Cordless Ultrasonic Activator

Maximize Your Diagnostic Potential

HYPERLIGHT + NANOPIX

NanoPix with Nano 



HELIOS 500

INTRAORAL SCANNER



Plug & Scan with Helios 500!

- Smart Reminder
- Air mouse
- Automatic software update
- Timely after-sales service
- Cloud Storage
- Voice note
- Online 3D viewer

Helios 500 Specification

Accuracy	Full-arch	20.0 µm
	Scan area	16 x 14mm (L) 12 x 12mm (S)
Hand-piece	Dimensions	217 x 54 x 24mm
	Weight	185gm
Tip	Tip size (Front part)	22 x 18mm (L) 18.6 x 16.7mm (S)
	Length	1.8m
Connectivity	Type	USB 3.0
	Accuracy Calibration	Calibration-free
Calibration	Color Calibration	Calibration-free
	Data	Output format
		STL/PLY

SOGA | orikam

iLASER I

TRIPLE WAVELENGTH DIODE LASER
450nm + 650nm + 980nm



iLASER II

CORDLESS DENTAL DIODE LASER
980nm

TIME-CONTROL

CORDLESS

TOUCHSCREEN

OPTICAL TIPS

EASY TO OPERATE

ACCURATE & COMFORTABLE

COMPACT

jinme | orikam

Airotors



J1 & J1 PLUS

Patented Bur-Lock
Technology Handpiece

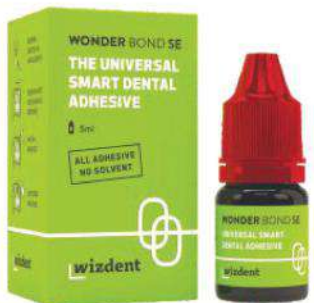
J5

LED
Handpiece 2.0

J45

45° Degree
Surgical Handpiece

WONDER BOND SE - Self-etch universal bond



- Smart universal bond for all etching techniques
- Solvent-free composition gives upto 400 applications
- Reliable & consistent performance till the last drop

5.0 ml X1 Bottle

SELECT BOND TE - Total-etch bond



- "5th Generation bonding agent" from the masters in adhesive technology
- Solvent-free composition gives upto 400 applications
- No air drying required
- Extended shelf life - 4 years

5.0 ml X1 Bottle

MASTER DESIGN - Universal - IFAD composite



- ↳ Uniquely engineered consistency for Instrument Free Adaptive Dentistry (IFAD)
- ↳ One of a kind adaptable & stackable composite for both anterior and posterior restorations
- ↳ Multiple shade options with 3 opacities for superior aesthetics
- ↳ Reduce chair-side time for complex procedures like deep marginal elevation, Class IV and diastema closure with direct IFAD application
- ↳ Its viscous and high strength formulation make it an ideal choice for splinting and aligned attachments

3.0g X1 syringe, 5 applicator tips

Available shades: A1B, A2B, A3B, A3.5B, B2B, LD MD TE

WONDER PRO FILL - Aesthetic & durable composite



- ↳ Value based bridge-shade concept
- ↳ Simple shade recipe that minimises inventory
- ↳ Best in class filler load – 83%
- ↳ Negligible pre to post cure shade shift
- ↳ Non sticky material with superior handling

4.0g X1 syringe

Available shades: A1, A2, A3, A3.5, A4, OA2, OA3, XW, UE

WONDER FLOW - Flowable composite



- ↳ Special fluoride release feature
- ↳ Convenient cavity adaptation
- ↳ Non-drip & non-slump flowable

2.0g X1 syringe, 3 Applicator tips

Available shades: A1, A2, A3

WONDER BULK FILL - Bulk fill composite

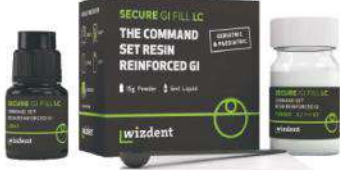


- Single step cure upto 5 mm for effortless & durable monobloc restorations
- Posterior composite with the best-in-class filler load of 87%
- Opacity of a conventional composite
- Low polymerization shrinkage
- Superior handling – packable consistency

4.0g X1syringe

Available Shade: Universal

SECURE GI FILL LC - Dual core restorative GIC



- Command Set feature prevents pre-mature saliva contamination
- Reduces haste & hustle in non-cooperative patients
- Provides strength & longevity

Powder 15g, Liquid 6ml

Single variant – Bridge shade A2-A3

SECURE CORE Z - Zirconia reinforced restorative GIC



- Zirconia reinforced for added strength
- Only GI with compressive strength comparable to packable composites 346 MPa
- Easy single step bulk restorations
- Non sticky & packable consistency

Powder 15g, Liquid 10ml

Single variant - Bridge shade A2-A3

SECURE GI FILL XTRA 9 - Aesthetic restorative GIC



- Xtra translucency for superior aesthetics
- Optimal compressive strength for durable posterior restorations
- Single product for both anterior/posterior applications

Powder 15g, Liquid 7ml

Single variant – Bridge shade A2-A3

WONDER EDGE DC - 3 in 1 core build-up, post & crown cementation material



- Durable monobloc post & core restoration
- Smooth crown preparation without ditching
- Flow on command
- Unmatched strength ensures durable post & core restoration

8.6g X 1 syringe, Automix tips (10 Pcs), Endo Tips (10 pcs)

Available Shades: Blue & Chromatic

SECURE LUTE RMGI - Resin modified GIC for luting



- Virtually eliminates post cementation sensitivity
- Easy clean up
- Durable marginal integrity and no marginal staining
- Best in class comprehensive strength - 156MPa

Powder 15g, Liquid 7ml

WONDER LUTE UNIVERSAL - Dual cure self-adhesive resin luting cement



- Your everyday resin-luting cement
- Universally compatible with all types of prosthesis and substrates - metal, PFM, zirconia & lithium-disilicate
- 12 µm film thickness for superior crown retention

7.3g X 1 syringe, Automix tips (10 pcs) and Endo tips (10 pcs)

Available Shade: Translucent

SECURE LUTE 1 - Type 1 GIC for luting



- Rapid set technology with extra liquid
- Pre - calibrated scoop ensures precise dosage & minimizes wastage
- Low film thickness of 17 µm allows precision fit of crowns & bridges
- Up to 300 applications

Powder 35g, Liquid 21ml

CARIES DETECTOR - Caries indicator dye



- Aids in the excavation of the outer decalcified and infected carious dentin layer
- Accurately spots carious lesions
- Alkaline pH 8.7
- Saves healthy dentine
- Stains only non - remineralizable carious dentin

6.0ml X 2 Bottles

CLEARFIL SE BOND - Gold standard 6th generation self-etch bonding agent



- Gold Standard of self - etch bonding
- Kuraray's original & clinically proven MDP technology
- Excellent strength & marginal integrity
- No post-operative sensitivity

Introductory Kit: Primer (1.5ml) Bond (1.25ml)

Half Kit: Primer (3.0ml) Bond (2.5ml)

CLEARFIL TRI-S BOND UNIVERSAL QUICK - Universal bond with 10 MDP monomer



- Quick universal bonding agent with 5 sec light cure only (high performance LC unit)
- RAPID BOND Technology - The new AMIDE monomer rapidly permeates dentine and enamel eliminating waiting time
- Simply apply, dry, and cure - no need to wait, rub in thoroughly, or apply several coats
- Gold standard of self etch bonding agent with inbuilt silane coupling agent & original 10-MDP monomer
- Bonds to zirconia, metals and silica-based ceramics including lithium disilicate

5 ml X 1 Bottle

CLEARFIL AP-X ESTHETICS FLOW - High viscosity flowable



- With its superior durability and esthetics, CLEARFIL AP-X Esthetics Flow can be used for all cavity classes including occlusal surface restorations
- Uniquely designed high viscosity flow for slump free placement
- Superior mechanical properties that minimise abrasion
 - High wear resistance
 - Compressive strength: 373 MPa
 - Flexural strength: 152 MPa
 - Filler Load: 75 w/w%

Standard: 2.7g X1 syringe, 5 applicator tips

Trial: 0.9g X1 syringe, 3 applicator tips

Available shades: A2, A3

CLEARFIL AP-X - Composite with outstanding physical properties



- High wear-resistance and long-lastingness
- Strongest universal restorative with unparalleled mechanical properties
 - Compressive strength - 449 MPa
 - Filler load - 86w/w%
 - Flexural strength >204 Mpa
- Dentin replacement for Biomimetic Restorative Dentistry
- Clinically proven since 1993

4.6g X1 syringe

Available Shades: A2, A3, A3.5

CLEARFIL PHOTOCORE - Light cured core build-up



- Unique bulk fill restorative with one time curing depth of upto 9.5mm
- 20years + proven clinical performance
- Quick single step, void free restorations
- Aesthetic transparent shade

4.4g X3 syringes

Available Shade: Universal

PANAVIA SA LUTING MULTI HANDMIX - Dual cure self adhesive universal resin cement



- Formulated with inbuilt long chain silane coupling agent (LCSI) and the original 10-MDP monomer
- The only Self-Adhesive resin cement that chemically bonds to Lithium Disilicate (e.g. IPS e.max*)
- Direct cementation without any additional primers to all substrates - Zirconia, porcelain, Lithium Disilicate & metal
- Long shelf-life with no restriction on consumption after opening the pack
- Low film thickness 6µm & short abutment crown

Standard Pack: 9.2g X1 Syringe (Paste A and B)

Available shade: Translucent, Universal A2

Mini Pack: 2.3g X1 Syringe (Paste A and B)

Available shade: Translucent, Universal A2 and White

PANAVIA V5 - Amine free aesthetic cement



- Amine free for mulation for long lasting color stability
- The strongest dentin bonding cement ever developed
- Exceptionally high chemical bond strength to tooth structure and all substrates like Zirconia & IPS e.max*
- Dentine bond strength equal to "The Gold Standard - CLEARFIL SE BOND"

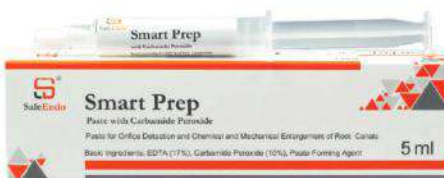
Standard Kit: 1 Syringe 4.6ml, 1 Tooth Primer 2.0ml, 1 CLEARFIL CERAMIC PRIMER PLUS 2.0ml, 1K-ETCHANT Syringe 3.0ml, 15 Mixing tips, 5 Endo tips, 50 Applicator brushes (fine silver), 1 Mixing dish, 20 Needle tips

Introductory Kit: 1 Syringe 2.4ml, 1 Tooth Primer 2.0ml, 1 CLEARFIL CERAMIC PRIMER PLUS 2.0ml, 10 Mixing tips, 50 Applicator brushes (fine silver), 1 Mixing dish

Available shade: Universal A2

Smart Prep Paste

Edta Paste With Carbamide Peroxide
 Paste For Orifice Detection And
 Chemical Enlargement Of Root Canals
 Basic Ingredients Edta Salts (17%), Carbamide
 Peroxide (10%), Paste - Forming Agent



IodoCure

Intra Canal Medicament Paste (Treatment for Root Canal Dressing)
 for Apical Retrograde Filling and Root canal filling in Primary teeth
 Based on Iodoform and Calcium Hydroxide



Devitalize

Pulp Devitalizing Fibrous Paste

Non-Arsenic Paste for Dental Pulp Devitalization
 Contains Polyoxymethylene, Lidocaine Hydrochloride, Parachlorophenol,
 Fibrous filler, paste forming agent



CalciCure

Intra Canal Medicament Paste
 Paste based on Calcium Hydroxide for
 Root Canal Dressing



BioActive RCS

Bio Ceramic based Root Canal Sealer
 Calcium Silicates, Calcium Aluminate, Calcium Hydroxide,
 Zirconium Oxide and Dispersing Agent.



EugeSeal

Modified Zinc Oxide Eugenol Root canals Sealer
 Zinc Oxide, Calcium Phosphate,
 Eugenol, Thymol Iodide,
 Zirconium Oxide



BioStructure MTA

Root Repair Material (MTA) Based on Mineral Trioxide Aggregate
 TriCalcium Silicate, TriCalcium Aluminate, Zirconium oxide.
 Liquid : Calcium Chloride in purified water



ReGlass LC

Light Curing Radiopaque Glass Ionomer Cavity Liner



EpoxySeal

Root canals Sealer based on Epoxy-Amine resin
 with Zirconium Oxide



BioStructure MTA Putty

MTA in Putty form, ready to use in Syringe form
 TriCalcium Silicate, DiCalcium Silicate, TriCalcium Aluminate, Zirconium Oxide, Paste Forming agent.
 Bioactive paste consisting of an extremely fine, inorganic powder of Tricalcium/ Dicalcium silicate
 in an organic medium. The product is packaged ready-to-use-No mixing is required.



ReTemp LC Flow ReTemp LC Flow Clear

Light-curing temporary filling composite



HypoChlor 3.25 % HypoChlor Forte 5.25 %

Sodium Hypochlorite solution for Root canals irrigation
 Sodium Hypochlorite 3.25%, 5.25%,
 Sodium Chloride, Sodium Carbonate, solute qs ad 100g.



SmartPrep Liquid 100ml

Root Canal Chelating Material
 EDTA solution for Root canals irrigation
 17% Disodium EDTA, 0.7% Cetrimide



SmartEtch

Etching Gel for Dentin and Enamel
 Orthophosphoric acid (37%)
 Gel forming agent with aqueous base



HexaChlor

Final Root Canal Irrigation Solution
 Chlorhexidine Diigluconate Solution (2%)
 in Isopropyl Alcohol



DisSolve-E

D-Limonene based Gutta Percha and Zinc Oxide Eugenol Cement Solvent



SocketCure

Dry Socket Paste for Extracted Wound
 Butamben 26%, Idoform 16%, Eugenol 14%, excipients



SmartRetract

For Gingival Retraction and Hemostasis
 Based on Aluminium Chloride (25%)
 Benzalkonium Chloride, Gel forming agent



Explore

Caries Detector Dye
 Acid Rhodamine Dye in semi-aqueous base



SmartTemp

Eugenol Free Temporary Filling Material
 Zinc Oxide, Calcium Sulphate, Poly Vinyl Acetate Resin,
 Flavours and additives.



GlassyLute

Radiopaque Glass Ionomer Cement for Luting
 Powder : Fluoroaluminosilicate Glass Powder, Modificator
 Liquid : Polyacrylic acid, Maleic Acid. Tartaric acid



GlassyRestore

Radiopaque Glass Ionomer Cement for Restoration
 Powder : Fluoroaluminosilicate Glass Powder, Modificator, Dye stuff
 Liquid : Polyacrylic acid, Maleic Acid. Tartaric acid



Secure T

Total Surface Disinfectant

Isopropyl Alcohol 25%, Benzethonium Chloride 0.28%,
 Sterile Distilled Water, Flavours and Stabilizers



ReCreate LC

Universal Nano-Hybrid light-curing
packable Composite material



ReCreate LC-5 Composite Kit

Universal Light Curing Nano Hybrid Composite Kit



ReCal LC

Light Curing Calcium Hydroxide Cavity Liner and Pulp Capping



ReCreate LC Flow

Light Curing Nano Hybrid Radiopaque Flowable Composite



ReCreate Bond 5

Total Etch
 5th Generation Bonding System
 Presentation :
 dropper bottle (5 ml)
 005-05-005



ReCreate Bond 7

Self Etch
 7th Generation Bonding System
 Presentation :
 dropper bottle (5 ml)
 005-07-005



PERFIT Putty

PERFIT Putty is an high viscosity vinyl polysiloxane impression material. With remarkable tear strength, dimensional accuracy and excellent resistance to deformation, this impression material is proved to be a great choice for tray materials.



Gingival Mask

Vincismile Perfit A-Silicone Gingival Mask is a specialized addition-curing silicone designed specifically for use in dental procedures, particularly in implant and fixed denture restorations. Its formulation allows for precise reproduction of gingival morphology, ensuring a natural and aesthetically pleasing result.

Bite Registration

Vincismile Perfit A-Silicone Bite Registration Material offers dentists a reliable solution for capturing precise occlusal relationships. With its high Shore A hardness and flexible composition, PERFIT Bite Registration allows for effortless trimming and cutting, ensuring convenience during clinical procedures.



Composite Bond



TOPCEM RMGIC

TopCEM Dual Cure resin cement is a versatile, fast-setting, and reliable dental adhesive with strong bonding and esthetic options.



THE BEST IN CLASS TECHNOLOGY

EzSensor Classic



EzRay Air



PaX-i



PaX-i3D Smart



Adding Value to Your Practice!

vatech

vatech

WORLD'S No. 1

MOST RELIABLE

LARGEST SELLING

Intra Oral Sensor for SMART Digital Dentistry



Ez Sensor Classic

A Classic Choice of Classy Clinicians

ONLY COMPANY HAVING
DIRECT MANUFACTURING
& DIRECT SERVICE NETWORK



Unique Size 1.5
Same Unit Suitable For
Adult & Paedo Patients



Cut Corners & Tapered Edges
Easy Positioning & Optimal
Patient Comfort, No Pain



Thinnest Sensor 4.8
CMOS APS Detector
easy to position in patient's mouth



Water & Dust Resistant
IP68 - Protects From Water
& Resists Dust



Fast & Efficient Workflow
Direct USB Interface, allows
fast & easy transfer of images



250+ Animated Videos
Unique Consultation Tool, Increases
Treatment Acceptance Ratio

40,000+

SUCCESSFUL INSTALLATIONS IN INDIA

STILL COUNTING...



Bone Graft and Membranes



NovaBone Dental Putty®

Description

The next generation Calcium-Phosphosilicate bone substitute engineered for enhanced handling and predictable results. NovaBone® Dental Putty is ready to use and extremely user-friendly. It is pre-mixed, cohesive, moldable, and adaptable. NovaBone® Dental Putty is stable at room temperature, does not require refrigeration, has a 4-year shelf-life, and appears partially opaque on radiographs.

Clinical Indications

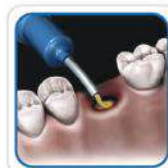
NovaBone Dental Putty is cleared by the US FDA for use in periodontal/infrabony defects, ridge augmentation (sinusotomy, osteotomy, cystectomy), extraction sites (ridge maintenance/augmentation, implant preparation/placement), sinus lifts, cystic cavities, and crano-facial augmentation. It is particularly convenient for use in crestal and lateral sinus elevation, immediate implants, partial extraction therapies, socket preservations, and periodontal defects.



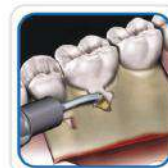
Crestal Sinus
Elevation



Immediate
Implants



Socket
Management



Periodontal
Defects

Sr. no.	Product	Package
1.	Novabone Putty Mini Cartridge	0.25 cc*4 Cartridge
2.	Novabone Putty Cartridges	0.5cc*6 Cartridge
3.	Novabone Putty Dispenser	Pack of 1 Unit
4.	Novabone PerioGlass	0.5cc*2 Units
5.	Novabone PerioGlass	0.5cc*6 Units

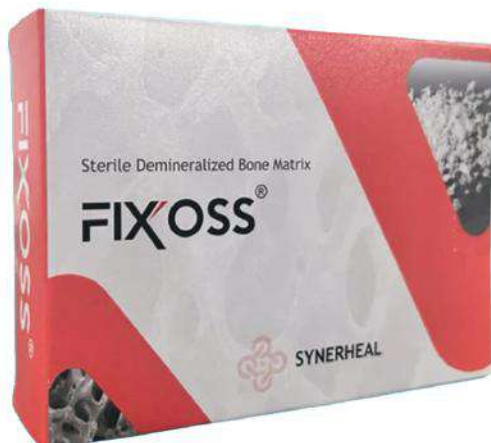
Fix Oss

Demineralized bone matrix :

FIX OSS is a highly purified natural bone substitute material used to fill bone defects or reconstruct ridge configurations. The porous interconnecting architecture of Fix Oss mimics the natural bone structure and promotes faster bone regeneration and remodeling of new bone. Fix-Oss propels fast regeneration around implants and sinus grafting. Demineralized Bone Matrix is intended to fill and augment the bony voids and gaps caused by trauma or surgery, including use in the maxillofacial and/or mandibular bone surgery, implantology and periodontology.

Available Sizes:

- 0.25 g (0.5cc) (0.25-1mm)
- 0.5 g (1cc) (0.25-1mm)
- 0.5h (1.5cc) (1-2mm)



Fix Gide Gtr Membrane

Sterile resorbable Collagen membrane / GTR membrane :

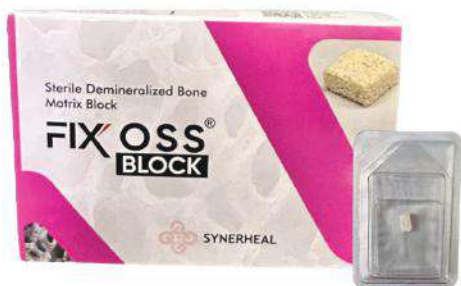
Resorbable collagen membrane has a unique bilayer structure that offers superior tissue compatibility and prevents the ingrowth of soft tissue into the augmented site. The membrane triggers the biological events for faster regeneration and gradually degrades itself. Collagen membrane is effective for dental bone graft applications. Due to its porous and fibered microstructure, the membrane readily absorbs fluids, adheres to the surrounding tissues, and provides a barrier that guides bone and tissue regeneration.

Available Sizes:

15*25mm

25*25mm

30*40mm



Geistlich



Geistlich Bio-Oss Pen®

Small granules 0.25 mm – 1 mm

Available sizes: 0.25 g ≈ 0.5 cm³, 0.5 g ≈ 1.0 cm³

Large granules 1 mm – 2 mm

Available sizes: 0.5 g ≈ 1.5 cm³



Geistlich Bio-Oss®

Spongyous bone substitute

Small granules 0.25 mm – 1 mm

Available sizes: 0.25 g ≈ 0.5 cm³, 0.5 g ≈ 1 cm³, 2 g ≈ 4 cm³



Geistlich Bio-Oss®

Spongyous bone substitute

Large granules 1 mm – 2 mm

Available sizes: 0.5 g ≈ 1.5 cm³, 2 g ≈ 6 cm³



Geistlich Bio-Gide®

Resorbable bilayer membrane

Small granules 0.25 mm – 1 mm

Available sizes: 25 mm x 25 mm, 30 mm x 40 mm



Geistlich Bio-Gide® Perio

Resorbable bilayer membrane

with sterile templates

Available sizes: 16 mm x 22 mm

Other Available Bone Grafts and Membranes





AVAILABLE PRODUCTS

METAPEX

METAPEX PLUS

NEXCOMP FLOW

META ETCHANT

CERASEAL (BIO CERAMIC SEALER)

NETC (NON EUGINOL TEMPORARY CEMENT)

MD TEMP PLUS

ADSEAL (RCT SEALER)

MD CHEL CREAM

2*2GM SYRINGE

2*2GM SYRINGE

2*2GM SYRINGE

3*3GM SYRINGE

1*2GM SYRINGE

50GM

40GM

13.5GM

2*7GM

'GC.'



'GC.'





Super Coarse	ISO 001/020 1.8/19.2	ISO 001/018 1.6/20.3	ISO 001/016 1.4/19.2	ISO 001/012 1.1/19.2	ISO 001/014 1.2/19.2	ISO 039/034 5.1/19.2	ISO 237/023 5.3/19.1	ISO 237/034 5.1/19.1	ISO 297/016 7.3/21.2	ISO 288/018 7.3/21.2	
MANI No.	BR-31SC	BR-40SC	BR-41SC	BR-45SC	BR-46SC	EX-11SC	EX-21SC	EX-26SC	FO-21SC	FO-22SC	
	ISO 257/034 5.2/19.2	ISO 257/020 4.0/19.8	ISO 111/014 8.3/22.2	ISO 111/016 8.3/22.1	ISO 111/018 8.3/22.2	ISO 110/016 7.3/21.1	ISO 109/015 4.8/19.2	ISO 109/013 4.4/19.1	ISO 010/015 1.5/19.1	ISO 010/017 1.9/19.1	
	ISO 298/016 8.3/21.9	ISO 141/014 8.3/22.3	ISO 141/016 8.3/22.3	ISO 141/018 8.3/22.3	ISO 166/018 10.3/22.1	ISO 173/016 10.3/24.1	ISO 173/018 10.3/21.9	ISO 173/020 10.3/21.9	ISO 170/023 5.6/19.1	ISO 170/018 4.3/19.1	
	ISO 298/016 8.3/21.9	ISO 141/014 8.3/22.3	ISO 141/016 8.3/22.3	ISO 141/018 8.3/22.3	ISO 166/018 10.3/22.1	ISO 173/016 10.3/24.1	ISO 173/018 10.3/21.9	ISO 173/020 10.3/21.9	ISO 170/023 5.6/19.1	ISO 170/018 4.3/19.1	ISO 199/018 10.3/21.9
	ISO 198/020 9.3/21.9	ISO 198/024 9.4/22.1	ISO 199/024 11.5/23.9	ISO 199/025 11.5/23.9	ISO 197/018 7.3/21.2	ISO 072/044 2.0/19.2	Coarse	ISO 508/019 9.6/21.0	ISO 166/017 10.2/22.0	ISO 173/019 10.2/21.8	ISO 198/019 9.2/21.8
	ISO 197/018 7.2/20.0	ISO 072/043 2.0/19.2	ISO 001/019 1.7/19.1	ISO 257/019 3.9/19.7	ISO 111/015 8.2/22.0	ISO 010/015 1.8/19.0	Standard	ISO 002/018 2.4/19.1	ISO 002/016 3.6/19.1	ISO 002/014 2.5/19.1	ISO 002/012 2.6/19.1
	ISO 197/018 7.2/20.0	ISO 072/043 2.0/19.2	ISO 001/019 1.7/19.1	ISO 257/019 3.9/19.7	ISO 111/015 8.2/22.0	ISO 010/015 1.8/19.0		ISO 002/018 2.4/19.1	ISO 002/016 3.6/19.1	ISO 002/014 2.5/19.1	ISO 002/012 2.6/19.1
	ISO 001/018 1.6/19.1	ISO 001/014 1.3/19.1	ISO 001/010 0.9/19.1	ISO 001/012 1.1/19.1	ISO 001/008 0.7/19.0	ISO 032/011 2.4/19.1	ISO 032/014 3.3/19.1	ISO 039/032 5.0/19.1	ISO 039/035 7.2/20.1	ISO 553/019 10.4/23.2	ISO 237/018 5.2/19.1
	ISO 237/021 5.2/19.0	ISO 190/017 10.1/24.0	ISO 239/032 5.0/19.0	ISO 545/018 7.2/21.2	ISO 237/014 4.3/19.1	ISO 544/019 4.4/19.2	ISO 237/011 3.1/19.1	ISO 299/014 10.2/24.1	ISO 297/014 7.2/21.1	ISO 288/016 7.2/21.1	ISO 257/028 5.0/19.1
	ISO 257/032 5.0/19.1	ISO 267/018 3.9/19.7	ISO 111/012 8.2/22.1	ISO 111/014 8.2/22.0	ISO 111/016 8.2/22.1	ISO 110/014 7.2/21.0	ISO 109/013 4.7/19.1	ISO 109/011 4.3/19.0	ISO 010/013 1.4/19.0	ISO 010/015 1.8/19.0	ISO 010/017 1.9/19.0

ISO 546/011 8.1/21.9	ISO 196/020 5.1/19.0	ISO 196/015 4.1/19.0	ISO 197/012 7.1/21.5	ISO 298/013 8.1/21.5	ISO 179/010 9.2/21.0	ISO 237/020 5.1/18.9	ISO 237/013 4.2/19.0	ISO 297/013 7.1/21.0	ISO 268/015 7.1/21.0	ISO 257/015 3.2/19.0
CE-17F	CR-11F	CR-12F	CR-21F	CR-22F	EX-18F	EX-21F	EX-31F	FO-21F	FO-22F	FO-30F

ISO 001/010 0.9/19.2	ISO 539/007 2.2/19.2	ISO 139/007 3.8/19.2	ISO 156/009 3.2/19.2	ISO 198/020 8.1/22.1	ISO 198/017 8.2/22.1	ISO 277/022 4.7/20.6	ISO 237/019 5.1/19.1	ISO 041/039 0.7/19.1	ISO 166/015 10.1/21.9	ISO 165/013 8.1/21.9
MI-45F	MI-53F	MI-61F	MI-62F	Pro-ff	Pro-2f	Pro-3f	Pro-4f	Pro-5f	TC-11F	TC-21F

ISO 173/015 10.1/21.7	ISO 171/015 7.1/20.9	ISO 199/015 10.1/21.7	ISO 198/017 9.1/21.7	ISO 197/015 7.1/21.0	ISO 199/015 10.1/21.6	ISO 198/017 9.1/21.7	ISO 072/015 0.6/19.1	Short Shank	ISO 072/015 0.6/16.6
TF-12F	TF-21F	TR-11F	TR-13F	TR-21F	TR-25F	TR-26F	WR-31F	WR-S31F	

Super Short Shank			Extra Fine							
FO-SS21F	TC-SS21F			BR-40EF	CB-12EF	CB-13EF	CE-15EF	CE-16EF	CR-11EF	CR-12EF

ISO 237/018 4.9/18.8	ISO 218/012 7.0/21.0	ISO 138/015 3.3/19.0	ISO 254/023 1.9/19.0	ISO 544/018 4.2/18.9	ISO 257/012 6.0/19.9	ISO 297/011 6.9/20.9	ISO 288/013 6.9/20.9	ISO 257/014 3.1/18.9	ISO 540/009 4.2/23.4	ISO 297/009 5.9/18.4
EX-21EF	EX-27EF	EX-36EF	EX-37EF	RS-31EF	FO-20EF	FO-21EF	FO-22EF	FO-30EF	FO-40EF	FO-41EF

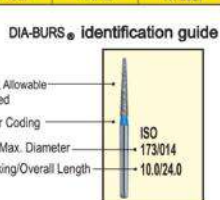
ISO 289/010 7.6/21.9	ISO 198/021 8.8/22.0	ISO 198/018 7.9/22.0	ISO 198/013 9.9/21.8	ISO 166/013 9.9/21.8	ISO 165/011 7.9/21.8	ISO 173/013 9.9/21.6	ISO 171/013 6.9/20.8	ISO 199/013 9.9/21.6	ISO 198/015 8.9/21.6	ISO 197/013 6.9/20.9	ISO 199/013 9.9/21.5
FO-42EF	Pro-1EF	Pro-2EF	TC-11EF	TC-21EF	TF-12EF	TF-21EF	TR-11EF	TR-13EF	TR-21EF	TR-25EF	

	Short Shank		Super Short Shank							
TR-26EF	TR-S14EF			EX-SS13EF	EX-SS14EF	EX-SS13EF	★	ISO 544/015 4.0/14.2	ISO 544/018 4.2/15.9	RS-SS31EF

Maximum Allowable Speed

450.000 min ⁻¹
300.000 min ⁻¹
160.000 min ⁻¹
90.000 min ⁻¹

Super coarse (SC) / 180-212 µm
Coarse (C) / 125-150 µm
Standard (S) / 106-125 µm
Fine (F) / 53-83 µm
Extra fine (EF) / 20-30 µm



SO-20	SO-21	SR-11	SR-12	SR-13	TC-11	TC-16	TC-21	TC-25	TF-11	TF-12

TF-13	TF-14	TF-20	TF-21	TF-22	TF-23	TF-31	TF-41	TF-42	TF-43	TR-11

TR-12	TR-13	TR-14	TR-15	TR-19	TR-20	TR-21	TR-24	TR-25	TR-26	WP-30

WR-13	BC-S42	BC-S43	BR-S45	BR-S46	DI-S41	FO-S21	FO-S54	MI-S45	Pro-S3	

SF-S41	SI-S46	SI-S48	SO-S20	TC-S21	TF-S32	TF-S20	TF-S21	TF-S22	TF-S23	TF-S31

TF-S41	TR-S13	TR-S14	TR-S21	CD-SS51	DI-SS41	EX-SS13	EX-SS14	EX-SS33	RS-SS31	

TC-SS21	TF-SS31	TR-SS21		BR-4SF	CD-50F	CD-51F	CD-52F	CD-53F	CD-54F	CD-55F

CD-56F	CD-57F	CD-58F	CD-59F	CD-60F	CD-61F	CD-62F	CE-12F	CE-13F	CE-15F	CE-16F

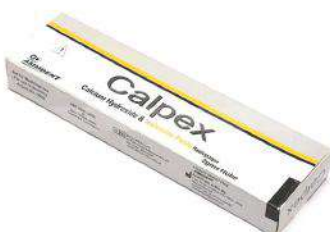


3M



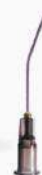




















PERIODONTAL



UV CHAMBER

12 Tray Super Deluxe

We offer the next generation ultraviolet chamber with 12 tray which has an unique seamless design.



EPE Foam Packing



Grey



White



Orange



Blue

Why choose us

- Unique Seamless Design
- Equipped with 12 Trays (Drawn from 0.5 mm Thickness, S.S. Coil)
- Equipped with Original Philips UV Tube and Choke
- Equipped with 5 mm Toughen Glass
- Equipped with 2.15 Mtr. wire
- 9 Tank Epoxy Powder Coating for long durability
- Each Pc Protected by EPE Foam Packing
- Each Pc Packed in 7 Ply Box (20 BF Strength)

Technical

Specifications:

Colour	Capacity	Super Deluxe
White	12 Tray	SVUTS 301
Orange	12 Tray	SVUTS 302
Blue	12 Tray	SVUTS 303
Grey	12 Tray	SVUTS 304
Pink	12 Tray	SVUTS 305
Black	12 Tray	SVUTS 306

Dimensions:

- Cabinet Outer Dimension: 300 X 185 X 525 mm
- Cabinet Inner Dimension : 225 X 155 X 485 mm
- Power Consumption : 8 Watt
- Power Supply: 220V / 50Hz
- Single Box Packing: 14.4 X 11 X 23.4 (in Inch)
- Double Pc Box Packing: 23 X 15.4 X 25 (in Inch)

COOKER AUTOCLAVE (Electric / Non-Electric / Timer / Digital)

Scan Qr Code
For Video



Autoclave Cooker Type
9 X 11 TMPDLX

Scan Qr Code
For Video.



Autoclave Cooker Type
12X 12TMP SDX



HOSPITAL HOLLOWARES

- Dressing Drum are used for Sterilizing and storing different types of dressings, instruments and surgical requisites.



Dressing Drum Jointed

Size In Inches D X H	Size in mm D X H
6 X 6	165 X 150
7 X 7	190 X 175
8 X 6	210 X 150
8 X 8	210 X 200
9 X 9	235 X 230
11 X 5	285 X 125
11 X 9	285 X 230

- Product mentioned as "Economy" are made of light gauge.
- Product mentioned as "Deluxe" are made of higher gauge.
- Available in 304 grade S.S. with reasonable minimum order.
- Available Dia from 5" to 18" as per Requirement with reasonable minimum order
- Dressing Drums are measured from hinges to hinges.
- All Sizes are approximate.

Instrument Trays are used to keep surgical instruments and dressings for sterilization.



Instrument Tray

Sizes in Inches	Sizes in mm
8 X 6	200 X 150 X 48
9 X 5	230 X 125 X 50
9 X 6	230 X 155 X 48
10 X 8	255 X 200 X 48
11 X 7	280 X 180 X 48
12 X 8	305 X 205 X 48
12 X 10	305 X 255 X 48

Products Available with & without cover



Kidney Dish

Size In Inches	Size in mm
6"	160 X 77 X 35
6" (Special)	165 X 88 X 38
8"	205 X 105 X 40
10"	245 X 110 X 40
10 x 6	255 X 155 X 40
12"	305 X 140 X 42
12" (Special)	305 X 140 X 50

Instrument Sterilizer

- Are fitted with bakelite /good quality plastic handle & four legs.
- Are electrically fitted with 1 kw - 2kw. Single phase element of 220v/50Hz. As per sizes & three core wire.
- Are available with thermostat to control temperature of water from size 12" onwards, (kindly add "T" with regular code.)
- Are available with tray lifting arrangement from size 12" onwards (kindly add "TL" with regular code).
- Are available with thermostat and tray lifting arrangement from size 12" onwards (kindly add "TTL" with regular code)
- Are available with auto-cut off element for all sizes (kindly add "A" with regular code)
- Product mentioned as "Economy" are made of light gauge as per size.
- Product mentioned as "Deluxe" are made of higher gauge as per size.
- Available in 304 grade S.S. With reasonable minimum order.
- All sizes are approximate.
- Product can be available in various sizes as per customer requirement.



INSTRUMENT STERILIZER (Electric)

Sizes in Inches	Sizes in mm
8 X 4 X 3.5	205 X 100 X 90
8 X 5 X 4.5	205 X 125 X 120
10 X 5 X 4.5	255 X 125 X 120
12 X 6 X 6	305 X 155 X 150
14 X 6 X 6	355 X 155 X 150





COOKER AUTOCLAVE (Electric / Non-Electric)



**Needle Destroyer
ABS DLX Electric**



Mackintosh Sheet



Formalin Sterilizer



Glass Bead



GREEN GUAVA®

Sterilization Pouch & Reels



Medical grade paper
Multiple sizes available
Customization possible

Face Masks Premium



Blue **Pink**
Fluid Resistant,
Bacteria Filtration
Softer Earloops.

N95 Masks



Cartoon Face Masks



Instruments Tray

Durable Make
Choice of lids



Gloves

[Medical Examination]

Excellent Grip
Superior Quality



Micro Applicators

Fine, super fine &
regular sizes



Eyewear

Protects From
Light cure,
UV, Lasers



Hand Mirror

Good Grip
Tooth Shaped
5 color options



Utility Tray [3 in 1]

with cup & Napkin Dispenser

Fits all Chairs, Sturdy Make
Includes clamps in the package
includes tissue & cup dispenser



Sensor Sleeves

Food Grade
Fits Perfectly



Feather white Sensor Sleeves

Smoothen sleeves
Easy opening



OPG Sleeves

Food Grade
Fits Perfectly



Retainer Box



Denture Box



PMT Sets

High quality plastic
Widely used in CAMPS &
Daily diagnostics



Probe &
Mirror
Probe,
Mirror,
Tweezer



Disposable Mirrors





GREEN GUAVA®

Endo Boxes



Bur Boxes



FULL AUTOCLAVABLE RANGE

Cheek Retractors - Autoclavable

C - Type

Adult, Pedo sizes



Lip Retractors with Handles



with Handles



Airotor handpiece



Prophy polishing



Bite Registration Trays

For Impression, Counter Impression & Bite Registration.



Sideless XH

Posterior SH

Anterior SF

Quadrant LH

Full Arch LF

Mouth Props



Foam Trays



Compule Gun



Mixing Pads

50 sheets x 5 pad bundle



Chair Covers

easily sticks, no residue



2ft x 100mtr
covers 50 times

Dappen Dish

Smoother finish



Barrier Films & Dispensers



Spatula

Ergonomic



Accessories

Syringe needles, Caps



Mixing Bowls



Cotton Rolls & Dispenser



Cotton holder



Waste receiver

Trays

Autoclavable



Implant Trays

Removable



X-Ray holder



Aspirator Tips



Air-Water Syringe Tips



Dental Bibs & Tray Covers

Paper Bibs & Clips

3 Ply [2 paper + 1 poly]
Highly Absorbent



Plastic Bib

Reusable, Washable



Tie on Bibs

Disposable Bibs
with liquid collection pocket



Tray Covers

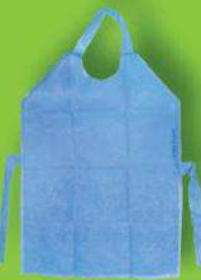
Cost effective
easy to use & remove



Surgeon's Gown



Doctor's Apron



Shoe Covers



Bouffant Cap



Surgeon's Cap



All

Cheek Retavtors



Starting Price At 150

Patient Drap Premium



Composite polishing kit & Composite polishing spiral wheels



Premium quality

ORACURA®

Everyday Oral Care



Portable



Cordless



USB
Charging



Multiple
Nozzles

Which Water Flosser® is Your Right Pick?



Name	OC300	OC200	OC150
Suitable For	Pro users, Individuals seeking a premium experience.	Working professionals, Individuals with sensitive gums.	Beginners, Budget-conscious individuals.
Water Tank Capacity	300ml & 200ml	200ml	150ml
Tip Variants	2 Tips / 8 Tips	2 Tips / 8 Tips	2 Tips / 8 Tips
Warranty	365 Days (Invertible upto 99% Depth)	365 Days (Invertible upto 99% Depth)	365 Days (Invertible upto 99% Depth)
Protective Pouch			
Working Modes	4 Modes	4 Modes & Adjustable 8 Pressure Settings	3 Modes
Charging	Rechargeable	Rechargeable	Rechargeable
Color			

PAPERS VS FOILS

What are the main differences between
Bausch papers and foils?

ARTICULATING PAPERS



- Marks under pressure with progressive color transfer
- Large contact markings
- Illustrates different pressure forces
- Excels on *wet surfaces*
- Best for checking static occlusion

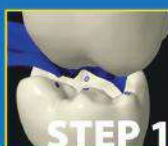
**BOTH TYPES
AVAILABLE IN
ADDITIONAL SHAPES,
THICKNESSES,
AND/OR COLORS!**



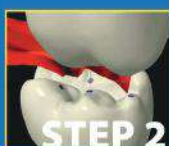
ARTICULATING FOILS

CHECKING OCCLUSION USING THE 2-STEP METHOD

To visualize contacts on saliva moistened surfaces, we recommend using a progression of test materials from thicker papers to thinner foils.



200 μ 100 μ

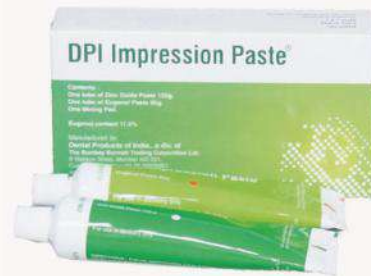
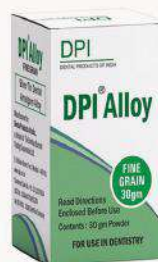


12 μ

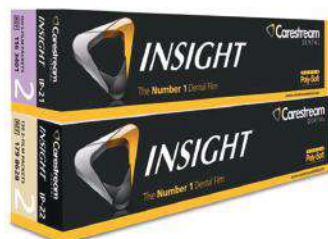


Our **PAPERS** absorb saliva and
create the perfect foundation
for the pinpoint accurate
markings of our **FOILS**!

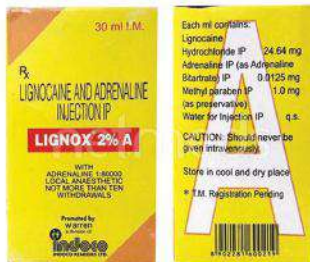
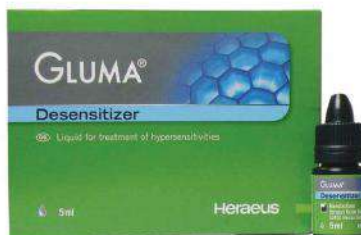
Other Available Products



Other Available Products



Other Available Products



Each ml contains:
Lidocaine HCl 24.64 mg
Hydrochloride IP (as Adrenaline
Bitartrate IP) 0.0125 mg
Methyl paraben IP (as preservative)
Water for Injection IP q.s.

CAUTION: Should never be
given intravenously.

Store in cool and dry place.
• T.M. Registration Pending



What Type of Glove Do I Need?

A "Handy" Reference for Glove Selection

Nitrile, latex, vinyl...how do you pick which glove you need?

This guide will help you to choose a glove appropriate to the task at hand.



NITRILE GLOVES...

- Contain NO latex and are powder-free
- Are the most puncture resistant
- Have a high level of touch sensitivity
- Mold to your hand for a good fit
- Are good for wearing for an extended amount of time
- Work well for high-risk situations involving infectious material
- Resist many chemicals
- Have a long shelf life
- Are blue to help identify if the glove has been punctured

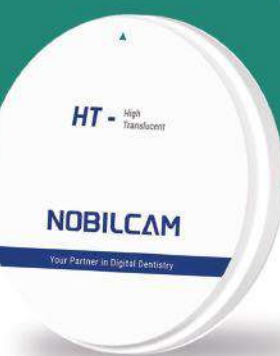
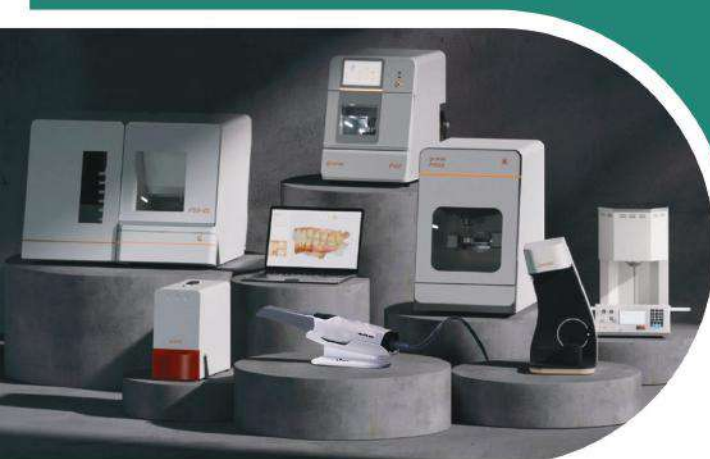
LATEX GLOVES...

- Fit like a second skin
- Have a high level of touch sensitivity
- Are good for wearing for an extended amount of time
- Work well for high-risk situations involving infectious material
- Are cost-effective
- Are lightly powdered for easy donning (putting on)
- Are very elastic and strong
- Are biodegradable

VINYL GLOVES...

- Contain NO latex
- Have a looser fit
- Are good for short term, low-risk tasks
- Are the most economic option
- Have anti-static properties
- Are best for use with non-hazardous materials
- Are lightly powdered* for easy donning (putting on)

DENTAL LAB SOLUTIONS



P42

4-axis Wet Milling Machine
Superior Quality, Immediate Fit

P42 is a newly upgraded wet dental milling machine with 4 axis, original components imported from Germany. It is designed for grinding glass ceramics, composite resins, and titanium rods, capable of processing three ceramic blocks or one titanium rod at a time.

The P42 supports functions such as pure water milling, undercut removal, remote control, automatic calibration, and resumption from breakpoint, effectively ensuring machining precision and quality.



F30

Dental Porcelain Furnace

- Double-layer metal chamber protection design, featuring a double-layer metal interlayer with an independent vacuum path, significantly enhances the thermal insulation performance.
- The redesigned chamber enhances insulation performance, while the modular construction of the furnace body facilitates easier maintenance.



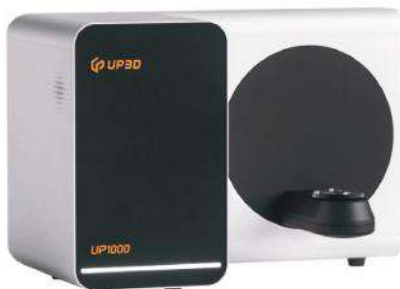
- Heating elements are protected by quartz tubes, extending their lifespan and ensuring more uniform and efficient heating. The furnace chamber can withstand temperatures up to 1150°C.

**UP400**

Dimension: 270*360*390 (mm)
Weight: 10kg
Cameras: 2*1.3mp
Accuracy: 8 microns
Scan Speed: Full arch: 15s;
All-in-one: 20s
Impression (single tray): 32s
Dies scan (9): 28
Unsectioned models scan: 13s

**UP560**

Dimension: 300*285*556 (mm)
Weight: 10kg
Cameras: 2*3.0mp
Accuracy: 6 microns
Scan Speed: Full arch: 15s
All-in-one: 21s
Impression: 38s
Dies scan (9): 29
Unsectioned models scan: 13s

**UP1000**

Dimension: 295*525*347 (mm)
Weight: 15kg
Cameras: 2*5.0mp
Accuracy: 5 microns
Scan Speed: Full arch: 15s
All-in-one: 22 s
Impression (single tray): 41s
Dies scan (9): 32
Unsectioned models scan: 15s

P55D

No Compressed Air
Dental Milling Machine



P54D

Innovation Driven by 5,000+ Installations
Unleash the Power of Productivity

Integrated Dustproof Design

P54D features an integrated, fully sealed silicone dustproof design, effectively isolating dust, reducing equipment damage and maintenance needs, thereby significantly extending its service life.

Reduce Maintenance Costs

The maintenance process has been streamlined, and the upgraded machine allows even those without prior experience to perform maintenance quickly, significantly reducing overall maintenance costs and enhancing operational efficiency.

No Compressed Air Needed German Precision Engineering

Featuring a high-speed German-imported electric spindle with speeds up to 60,000 rpm, combined with no compressed air needed design, this setup allows for plug & mill operation. Not only giving users maximum freedom in choosing the installation site but also saving them the cost of running a compressor. Its superior performance effortlessly handles milling of hard materials.

Materials Flexibility Enhancement Through Custom Solutions

The device supports a wide range of materials, including Zirconia, wax, PMMA, PEEK, composite resin, and soft metals, and its compatible with both disc and block specifications. It offers customized efficient restoration solutions designed to significantly enhance production efficiency.

High Precision Servo System Round The-Clock Stable Production

The full-servo drive system precisely compensates for milling vibrations, ensuring stable and efficient production 24 hours a day. This allows for the effortless precision milling of complex restorations.



Generous Working Chamber

A larger milling chamber provides operators with more space and flexibility, simplifying the process of material installation and removal, effectively improving work efficiency.

P53

5-Axis Milling Machine
A Smarter, More Hassle-free
Partner for Labs



Zirconia
Long Bridge



Zirconia
Malone Bridge



Zirconia



Wax



PMMA

Automation

- Automatic Calibration
- Automatic tool changer
- Automatic Calculation of tools lifetime

LED Milling Progress

- Display the milling progress of P53 can reduce personnel inspection time & improve efficiency

V10

More Hygienic for Your Production



Linkage System

Linked to the P53 intelligent milling machine, instantly responds



Dust Free

Easily removable dust box for cleaning



Silent

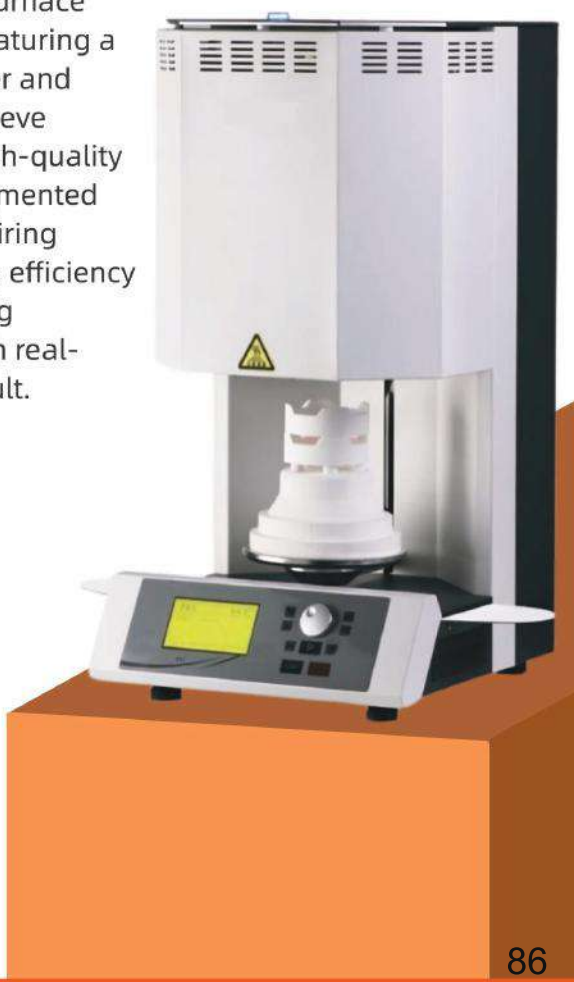
Brushless Direct Current Motor reduce working noise & ensures a quiet working environment

F20

Zirconia Sintering Furnace

The Optimal Choice for Both Speed and Aesthetics

The F20 is a specialized sintering furnace designed for zirconia materials, featuring a unique Triangular furnace chamber and imported heating elements to achieve efficient, uniform sintering and high-quality final products. With intelligent segmented cooling and a large capacity fast-firing feature, it doubly ensures sintering efficiency and quality, significantly enhancing production benefits. Equipped with real-time monitoring and intelligent fault.



SATURN 4

Accuracy. Efficiency. Simplicity.

Key Features

- 10-inch 12K Mono LCD
- COB + Fresnel Collimating Lens
- Auto Leveling & Intelligent Mechanical Sensor
- User-Friendly Structure & Advanced Cooling System
- Large Print Size of 218.88x122.88x220 mm³
- 3.5-inch Resistive Touch Screen
- 9H hardness tempered glass
- MAX 70mm/h Printing Speed



MARS 5

MONO MSLA 4k 3D Printer

Key Features

- Automatic Leveling
- Smart Mechanical Sensor
- One-Click Self-Check
- Advanced Overheat Protection
- 6.6-Inch 4K Mono LCD
- COB Light Source



NEO 3D

MODEL PLUS

3D PRINTING RESIN



NEO 3D

TEMP

3D PRINTING RESIN



NEO 3D

FLEX

3D PRINTING RESIN



NEO 3D

CAST

3D PRINTING RESIN





ZIRCONIA

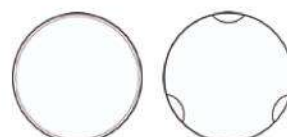
GM-3D Zirconia

MHT Zirconia

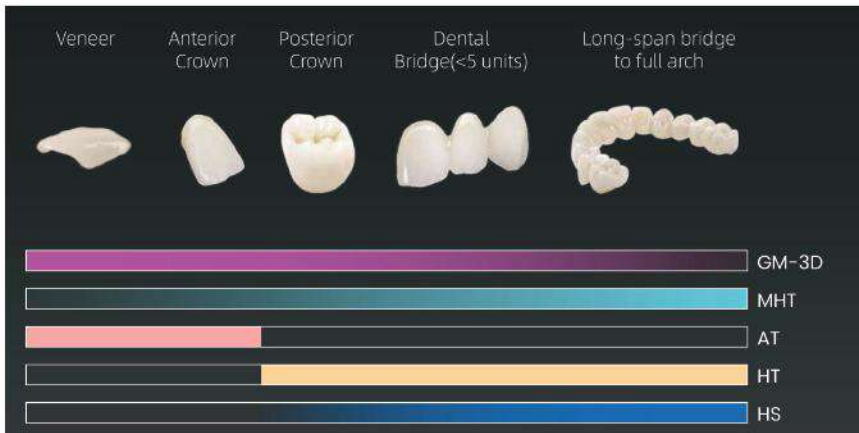
HT Zirconia



Part number = "Part Number Prefix" follow with shade. e.g. 98GM3DI4-A3
Other sizes are available, please inquire.



- NOBILCAM offers different types of zirconia discs to cover every dental applications from veneers to long-span bridges.





PMMA

Multilayer PMMA

Monolayer PMMA

Clear PMMA

Pink PMMA



Multilayer PMMA

The multilayer PMMA with shade gradient from dentin to incisal is suitable for natural and long-term temporary restorations.

A1	B1	C1	D2	BL1
A2	B2	C2	D3	BL2
A3	B3	C3	D4	BL3
A3.5	B4	C4		
A4				BL4

- Seamless shade gradient makes the prostheses more natural and artistic.
- Highest esthetics due to accurately matched VITA 16 shades and BL shades.
- High-quality acrylic for long-term temporary restorations with a wearing time of up to 12 months.

Part No. prefix	SPEC.(mm)	A1	A2	A3	A3.5	A4	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4	BL1	BL2	BL3	BL4
PMMI9010	95x10.0 Step																				
PMMI9012	95x12.0 Step																				
PMMI9014	95x14.2 Step																				
PMMI9016	95x16.2 Step																				
PMMI9018	95x18.2 Step																				
PMMI9020	95x20.2 Step																				
PMMI9025	95x25.2 Step																				
PMMI9030	95x30.2 Step																				
PMMI9514	95x14																				
PMMI9516	95x16																				
PMMI9518	95x18																				
PMMI9520	95x20																				
PMMI9525	95x25																				
PMMI9530	95x30																				

Part number = Part Number Prefix followed with shade, e.g. PMMI9014-A3
Other sizes are available, please inquire.



Monolayer PMMA

- Mills purely and polishes easily
- Easy to operate, stable and efficient
- Proven biocompatibility
- Accurately matched in 23 shades



Pink PMMA

- Perfectly suitable for making digital denture base
- Natural gingival appearance
- Low moisture absorption
- High strength



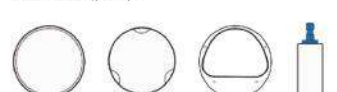
Clear PMMA

- Crystal clear surface
- High stain-resistance
- Low water absorption
- Burn out without any residue



Part No. prefix	SPEC.(mm)	A0	A1	A2	A3	A3.5	A4	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	D3	D4	(Clear 25	BU 4)
PMSI9010	95x10.0 Step																				
PMSI9012	95x12.2 Steps																				
PMSI9014	95x14.2 Steps																				
PMSI9016	95x16.2 Steps																				
PMSI9018	95x18.2 Steps																				
PMSI9020	95x20.2 Steps																				
PMSI9025	95x25.2 Steps																				
PMSI9030	95x30.2 Steps																				
PMSI9514	95x14																				
PMSI9516	95x16																				
PMSI9518	95x18																				
PMSI9520	95x20																				
PMSI9525	95x25																				
PMSI9530	95x30																				

Part number = Part Number Prefix followed with shade, e.g. PMSI9014-A3
Other sizes are available, please inquire.



NOBILTRAY

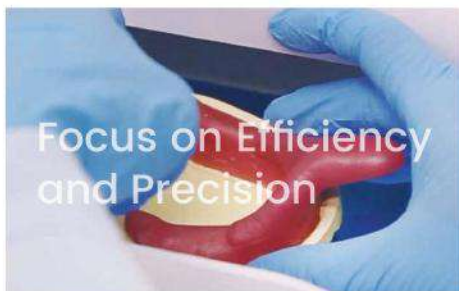
• Applications

- Making individual trays
- Making temporary base plates



• Advantages

- Easy operation
- High plasticity
- Fast setting
- High precision
- Low deformation rate



A-Silicone for Gingival Mask

GumEasy™



• Applications

- Used in the implant restoration process
- Used in the crown and bridge restoration process



• Advantages

- Precise detail reproduction
- High mechanical strength
- Excellent esthetic results
- Compatible with various techniques (direct and indirect)

HUGE

Teeth Set

KAILI

KAILI, 2 layers economical teeth made by general PMMA resin, is warmly welcomed by customers worldwide due to its good quality and reasonable price.

Advantages

- High quality raw material
- Advanced manufacturing technique
- Natural design
- Patent packing

Delivery Forms

- 9 upper anterior molds: T2, T4, T6, T8, T10, S2, S4, S6, S8
- 5 lower anterior molds: L2, L4, L6, L8, L10
- 12 posterior molds: 30U, 30L, 30SU, 30SL, 32U, 32L, 32SU, 32SL, 34U, 34L, 36MU, 36ML
- Classical 16 A-D shades



6x1x16/box
(6 pcs/card, 16 cards/box)



8x1x12/box
(8 pcs/card, 12 cards/box)



28x1x4/box
(4 sets/box)



Sonning



Delivery Forms

- 15 upper anterior molds: S2, S3, S4, S5, T1, T3, T4, T5, T6, T7, T9, T11, T12, O5, O8
- 10 lower anterior molds: L1, L2, L3, L4, L5, L6, L7, L8, L11, L14
- 8 posterior molds: 30U, 30L, 32U, 32L, 34U, 34L, 36U, 36L

Classical 16 A-D shades



6x1x16/box
(6 pcs/card, 16 cards/box)



8x1x12/box
(8 pcs/card, 12 cards/box)



28x1x4/box
(4 sets/box)

HUGE

Bluebell

Bluebell, a classic teeth line, is made from general PMMA resin, 2 layered for both anterior and posterior. Having adopted the advanced heat and cool press molding and enamel layer wrapping technology. Bluebell has become an influential and very popular economic tooth in the world today.



Advantages

- Excellent shade stability
- Minimum water absorption
- Low affinity to plaque

Delivery Forms

- 14 upper anterior molds: S1, S2, S3, S4, T2, T3, T4, T5, T6, O1, O3, O4, S53, S54
- 11 lower anterior molds: L2, L3, L4, L5, L6, L7, LB, L9, L10, L12, L13
- 16 posterior molds: 30MU, 30ML, 32MU, 32ML, 34MU, 34ML, 30SU, 30SL, 32SU, 32SL, 229U, 229L, 231U, 231L, 233U, 233L
- Classical 16 A-D shades



6X1x16/box
(6 pcs/card, 16 cards/box)



8X1x12/box
(8 pcs/card, 12 cards/box)



28X1x4/box
(4 sets/box)



Niket Shah

📞 9428302340

Dhruv Shah

📞 9978752422

✉️ dhruvdentofix@gmail.com



57, Vrundavan Housing Scheme,
Opp.Ram Vatika, Poonam Complex Road,
Waghodia Road, Vadodara 390019

ASSOCIATE FIRM

PARSHWA ENTERPRISE
AHMEDABAD



SAGAR SHAH ☎ 94293 01363, 91063 63829

📍 E-117, Sumel Business Park-6, Dudheshwar, Opp. Hanuman Pura BRTS Bus Stop,
Shahibaug, Ahmedabad.