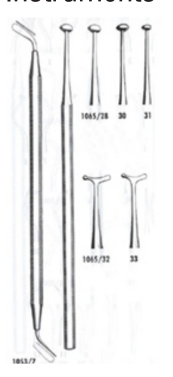
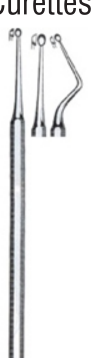




Amalgam Instruments



Bone Curettes



Bone Rongeur Forceps





Children Forceps







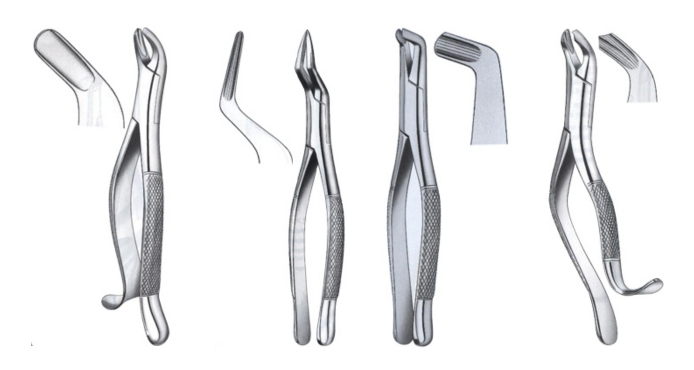


Excavators

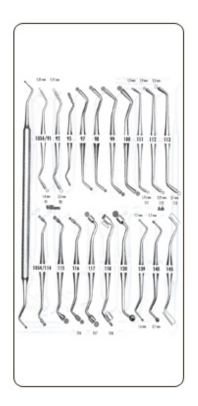




Extracting Forceps American Pettern



Filling Instruments







Gum Scissors



Mirror Handle



Mouth Gags











Root Elevators











Scalers



Tissue Forceps



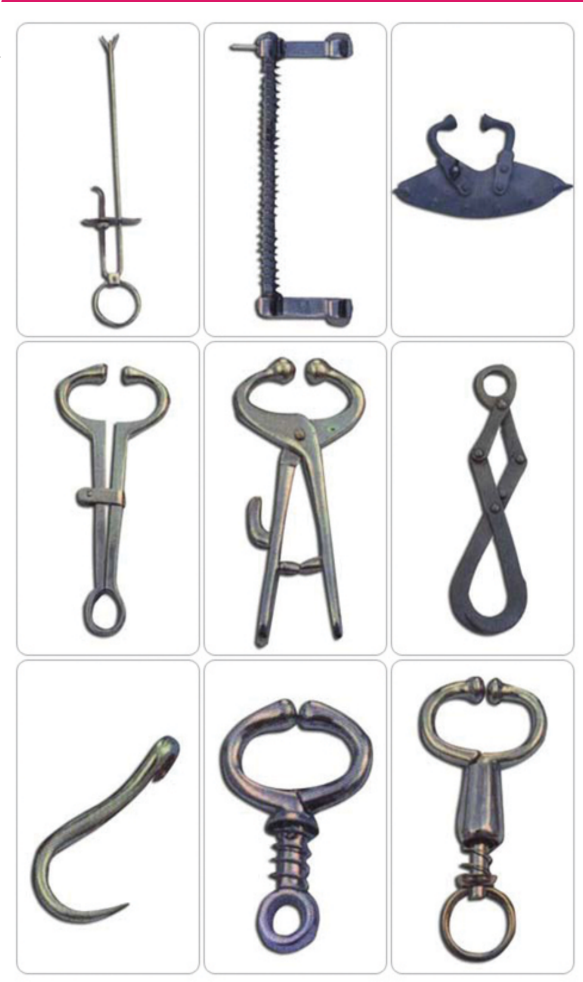
Tweezers

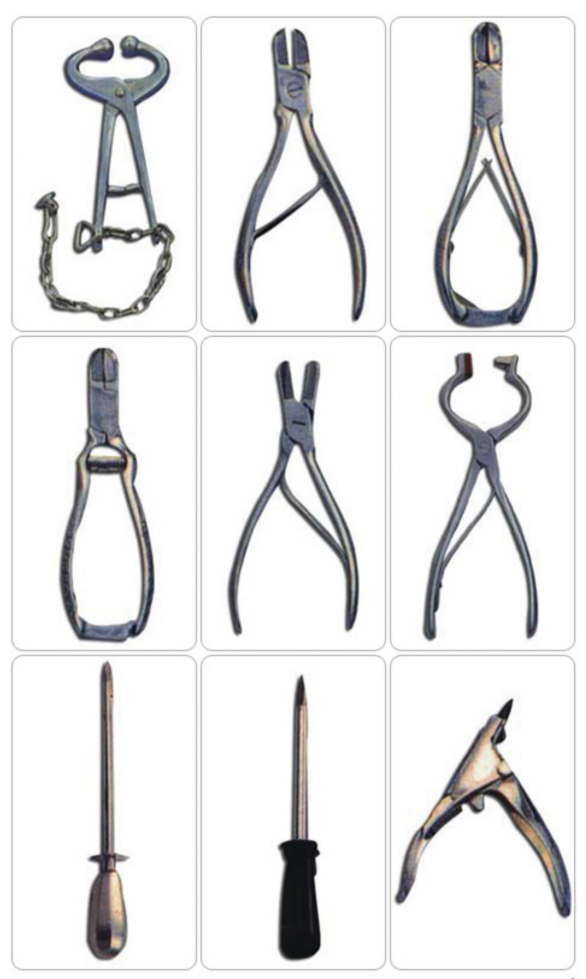


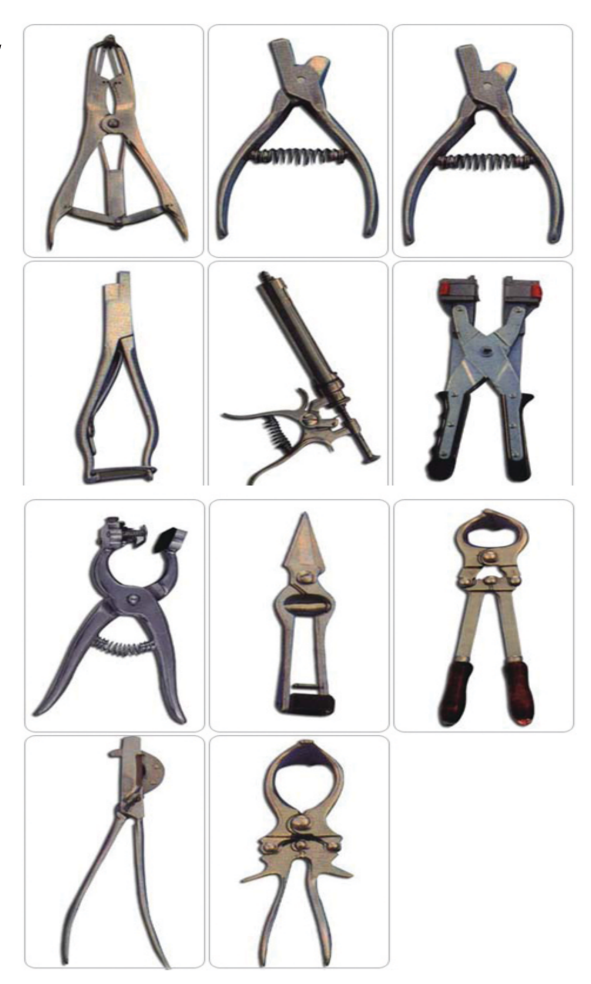












Dressing Jars Needle Cases Miscite



Drums Boxes Trays





Millimeter marked for quick and easy method for depth measurements.

All points are laser inspected to ensure the tightest tolerances surpassing ISO standards.

Calcium Hydroxide for temporary root canal treatment.

Millimeter Marked GuttaPercha Points (ML.029) (M - Millimeter Marked, L - Laser Inspected)

029 - Diameter Tolerance

- Quick and easy method for depth measurements.
 Points with mm marking at 16mm, 18mm, 19mm, 20mm, 22mm and 24mm.
- · Eliminates apex perforations which may lead to bleeding.
- Reaches the apex, completely seal the entire length of the canal.
- · Save chair time with premeasured points.
- · Most accurate depth measurements.

Dia-ProlS0.04 & .06 plus (Millimeter marked Special Taper GuttaPercha Points) Special .04/ .06 Taper GuttaPercha Points

Millimeter marked Special Taper GuttaPercha Points.
Designed to be used to complement for PROFILE, HERO & K3 FILES.

- Available in .04 & .06 taper.
- Pkg. of 60

Dia-T (Millimeter marked Special Taper GuttaPercha Points)

Designed to be used to complement TF FILES.

- · Millimeter marked Special Taper GuttaPercha Points.
- · One hand slide open lid
- Size: .06&25, .06&30, .06&35, .04&40 &Asst(.06#25/.04#40)
- Pkg. of 60

Dia-ProR (Millimeter marked Special Taper GuttaPercha Points)

Designed to be used to complement RECIPROC FILES.

- Millimeter marked Special Taper GuttaPercha Points.
- Size: #25, #40, #50 & Asst (25/40/50)
- Pkq. of 60

Dia-ProW (Millimeter marked Special Taper GuttaPercha Points)

- Designed to be used to complement WAVE ONE FILES.
- Millimeter marked Special Taper GuttaPercha Points.
- · One hand slide open lid
- Size: #Small, #Primary, #Large &Asst(Small/Primary/Large)
- Pkg. of 60

Dia-ProT plus (Millimeter marked Special Taper GuttaPercha Points)

Designed to be used to complement PROTAPER FILES.

- Millimeter marked Special Taper GuttaPercha Points.
- One hand slide open lid
- Size: #F1, #F2, #F3, #F4, #F5 &Asst(#F1/F3), (#F4/F5), (#F1/F5)
- Pkg. of 60





Did Dent Dia-Pro R





Feathered Tip (Special Taper GuttaPercha Points)

- · Designed to be used as auxiliary points to the master cone technique
- Extra fine taper
- Hand Jig Rolled
- Size: #XF, #FF, #MF, #F, #FM, #M, #ML, #L, #XL & Asst.(#XF/M)
- Pkg. of 100

Dia-GTP (Special Taper GuttePercha Points)

- Designed to be used to complement PROFILE GT GREATER TAPER FILES.
- Available in .06, .08, .10, .12 Taper
- Size: Dia-GTP.06#20, Dia-GTP.08#20, Dia-GTP.10#20
- Dia-GTP.12#20, Dia-GTP.06/.12#20
- Pkg. of 60





Root Canal Obturation

Cordless warm vertical compaction device and backfill obturation device.

Dia-Pen offers the most effective technique for the downpackobturation system

Dia-Gun offers fast and easy obturation delivery for effective and reliable filling

Dia-Gun (Cordless Backfill Obturation Device)

Dia-Gun is Cordless Obturation System Device, Dia-Gun offers fast and easy obturation delivery. With this effective obturation system and technique, optimum result are achieved.

- · Cordless and Compact Design allows complete freedom of movement
- Reliable GuttaPercha Filling to the desired level without delay
- · Fast and continuous flow of filling tightly seals the canal
- Variable Temperature Settings (160°C, 180°C, 200°C): precise control of obturation flow
- Quick Heating System: temperature reaches 200°C within 25 seconds
- Ergonomically designed 360°C Swivel Needle offers improved access
- Thinner needle can easily fill the narrow root canal



Dia-Pen (Cordless Warm Vertical Compaction Device)

 DiaDent's Cordless Warm Vertical Compaction Device-Dia-Pen has the optimum functiona and quality and is fully proven effective for the down-pack obturation system.

Dia-Pen has the following techniques and features:

Excellent result with warm and vertical compaction for all canals including lateral canals. DiaPen offers reliable results with tightly sealed root canals Cordless, Ergonomic and Lightweight design make it easy for handling, cleaning and storage Quick heating tip reaches high level of temperature within one (1) second to save treatment time Color-coded pen tips are available in various sizes (#XF, F, FM, M, ML) for easy identification Three temperature settings (High, Medium, Low) Simple operation



Root Canal Obturation

GuttaPerchaObturator

- Designed to be use with Dia-Gun the obturation gun.
- Speciallyformulated GuttaPercha with excellentflowing characteristics.
- Easy to heat
- Pkg. of 100
- Type: Soft type / Mediumtype / Hardtype



Cosmetic & Restorative

Excellent tensile strength, low shrinkage and high radiopaque Remarkable color stability and superior quality of esthetic Etch, desensitize, prime and bond all with one-bottle (Dia-Plus G7)

DiaFil (A Light Cure, Esthetic Restorative Micro Hybrid Composite Resin)

Unique fillers offer minimum polymerization shrinkage which helps reduce stress and sensitivity on the tooth potentially

- Has excellent fracture toughness, high tensile, compressive strengths for long lasting results
- Very easy handling of acceptable viscosity and good marginal adaptation
- · Remarkable color stability and superior quality of esthetics
- · High Level of radiopacity

DIAFIL

DiaFil flow (Light Cured Flowable Restorative Composite Resin)

Has a high level of fluoride release with no slump, run which helps a fast techniques and handling.

- Enables to be used in various restorative procedures
- · Class III, V and IV direct restorations
- · A liner for Class I, II
- Pit & Fissure sealant where is required
- · Well suited for minimally invasive dentistry
- · Excellenttensile strength and low shrinkage
- · High radiopaque materials



Diaplus (Single Component Bondig Agent)

High dentin, enamel bond strength performance

- Available in all classes of direct composite restoration
- Indirect restorations of Porcelain, Amalgam or Composite Repair after light curing with a minimal film thickness
- Ethanol-based bonding agent enables to maintain its exceptional bond strength



Cosmetic & Restorative

Diaplus G7 (Single Component Self-Etching Light-cured Bonding Agent)

Dia-Plus G7, the innovative 7th Generation bonding agent and offers superior and consistent bonding results on dentin and enamel with one bottle, one coat self-etching bonding agent system.

Disposable Brushes

Flexible adhesive tip allows restorations and small objects of all kind to be picked up, held, carried and placed quickly and easily

These brushes are included DiaPlus G7's Regular Package

DiaSeal (A Light Cure Pit & Fissure Sealant)

UDMA series monomer and Nano-filler offers high flowability, excellent wear resistance and strength

- · Optimal viscosity to flow easily and helps for easy application
- · Ensures hygienic and easy delivery and outstanding versatility
- · High visual verification during application

DiaFil Core (Self-Curing Composite Core Build-up)

Provides good handling properties for easier use

- · Offers more fasterself cure set time
- · Smooth and creamy materials help fill it into needle tips very easily
- High level of radiopacity

Dia-Etch 37% (A 37% Etching Gel Phosphoric Acid)

$\label{prop:linear} \textbf{Phosphoric acid etching of enamel and dentin with ideal thickness}$

- · Quick and effective application to the desired place
- · Enables to rinse completely and easily from the tooth surface
- · High biocompatibility

Dia-Temp (A Visible, Light Cured Temporary Filling Material)

Quick and simple removal: Can be removed in one piece

- · High wear resistance, mechanical strength
- · Ensures a fast set
- Excellent adhesion
- · Easy application: Convenient syringe dispensed material does not required mixing
- Blue Dia-Temp is ideal for Posterior teeth
- Yellow Dia-Temp is ideal for Anterior teeth
- Blue / Yellow













LED Curing Light

D-Lux (Cordless LED Curing Light)

OLED panel: unique and advanced one-button control

- A high intensity of 1,600 mW/cm2 offers extremely short curing times of no more than 5 seconds
- · Cordless, highly portable and lightweight (only 155g)
- Unique ergonomic design: provides comfortable grip and easy-to-read OLED panel
- Durable one-piece aluminum design is robust and easy to disinfect
- High-performance lithium-ion battery technology
- 5. versatile curing modes for every indications
- · Easy to change the battery pack.



Superior cutting efficiency, flexibility and convenience for shaping root canal Various size, length and materials (Stainless steel, Nickel-Titanium alloy) Special design for the crown-down technique (Engine driven file, Helix)

Dia-PT file

Superior Cutting Efficiency

- · Allows stronger and more sharp blades to more deeper in the canal
- · A triangular cross section reduces contact with the canal wall

High Flexibility

- · Offers outstanding flexibility and reduces a user fatigue
- Has high corrosion resistance with a coated surface of files

Short Shaping Time

- · Decreases total shaping time versus a traditional rotary technique
- · Easily shape in calcified or highly curved canals

Helix (Nickel-Titanium Rotary Files)

Made of Superior Nickel Titanium Alloy for Engine Driven use.

- Specially designed for the crown-down technique.
- Offers a smooth and progressive enlargement of the canal.
- Helix NiTi Rotary Files help to ease around curved canals and make a tapered preparation.
- Helix NiTi Rotary Files use ISO Color identification and come in 21mm and 25mm lengths.
- With amazing flexibility, easily move through canals, especially severely curved canals.
- · High resistance to cyclic fatigue and file separation.
- · Offers outstanding flexibility, cutting ability and reduce user fatigue.
- Ergonomic handle provides comfort and excellent tactile feedback.
- Recommended Speed: 150~350r/min

Stainless Steel Hand Files

Root canal cleaning and shaping instruments

- Offers superior cutting efficiency on insertion and withdrawal and procession handling
- Ergonomic color coded handle provides comfort and excellent tactile feedback
- Available in sizes 8 through 80 and 21mm, 25mm & 31mm lengths











Barbed Broaches

Designed to remove pulp tissue

· Put it straignt into the root canal, rotation at 180 and pull out



L21 RSS 2574D



Dia-Flex File(Flexible K-File)

Made of high-quality Stainless Steel for creating a more fracture-resistant shape and edge

- Enables a complete preparation of even severely curved and narrow canals
- · Offers better Cutting Power and Flexibility to shape any root canals easily, safely and very fast
- Available in Sizes 15 through 40 and 21mm, 25mm and 31mm lengths



Dia-Spiral Filler (Lentulo)

Lentulo Paste filler used to evenly distribute root canal sealer and cement in the root canal system

- · Conical shape made from grinded wire and made of high grade stainless steel with gradual spirals
- · Rather stiff without the safety spiral
- Available in Sizes 25 to 40 and 21mm, 25mm lengths





Dia-Probe File (Canal Probe)

Canal Probe

- The minimal taper helps to perform intermediate steps in the calcified or curved canals
- · Available in Size #12 and 21mm, 25mm lengths



Gate Drills

Used for time-saving preparation of the upper and middle part of noncurved canal or the straight part of curved canal effectively and creating the excellent access for Reamers and Files.

- Enlarge the straight coronal portion of the canal with Gate Drills and then step down with Endodontic Files using the biggest size firstly as the Crown Down Technique.
- · Superior Stainless Steel with the improved cutting capacity.
- · Circle ring is coded on the shank.
- Recommended Speed: 800~1200r/min



Nickel-Titanium Hand Files

Increased Flexibility: NiTi Shaft is made of premium Nickel-Titanium with 5 times the flexibility compared to Stainless Steel Files.

- Strength: NiTi has 10 times the stress resistance compared to Stainless Steel Files.
- Convenience: Produces smooth and progressive enlargement of root canal. NiTi follow existing canal path and has memory so there is no need to Pre-Bend the files.
- Efficiency: Color Coded handles and pre-inserted silicone stops.
- Safety :NiTi resists spontaneous breakage.Increased angular rotation reduces fracture. NiTi decreases zipping and stripping.

Kopa g Nigkel

Bs Pacage



K K-FILE

Nickel-Titanium Hand File (Blister package)

Blister package for single use

- · Increased Flexibility
- Strength
- Convenience
- Efficiency
- Safety

Dia-Kondensor

Having both Ni-Ti and a stainless steel tip on each side

- Excellent durability
 Convenience use with color-coding on the condensers
- · Lightweight and comfort design
- · Can be supplied 1 piece or a set included each 4 sizes

Nickel-Titanlum



Spreader

Used for the lateral condensation of root canal fillings.

- · Made of Stainless Steel.
- · High Resistance to wear and Excellent Cutting Efficiency.
- 6• pcs in a blister package

Plugger

Used for the verticall condensation of root canal fillings.

- · Made of Stainless Steel.
- High Resistance to wear and Excellent Cutting Efficiency.
- 6• pcs in a blister package



Dia-prep plus (EDTA Root Canal Preparation Cream)

Debridement in te root canal

- Dissolution of pulp remnants
- Removal of smear layer
- Facile movements of canal instruments
- Microbicidal treatment within the canal
- Clearance of dentin tubules and apical area



Helix Organizer

Ideal for Organizning Helix Files

- Holds 10 Helix Files
- Removable insert for Cleaning
- Dimensions: 50 * 50 * 45m/m (W * H * D)



Endo Stops Available Round Type 100 Stops per poly bag.



Endo Stop Dispenser

Contains 120 Assorted Round stops

- Easy to use.
- Features ruler for measuring.
- Endo Stop Refillable.

Endodontics

Various versatile endo gauges and aluminum endo storage boxes Irrigation syringe for root canal with flexible soft polypropylene tip Autoclavable and can be reused safely

Dia-GP Gauge

Designed to size a perfect master cone from any GuttaPercha Points.

- Drop it into the apical size and cut off with a blade.
- Autoclavable
- Dimensions: 92 * 3 * 20m/m (W * H * D)



Dia-Endoring



- Gauges from 1 to 30mm.
- A simple & practical design for measuring files.
- Gold plated ring prevents color change.
- Dimension: 45 * 25 * 15m/m (W * H * D)

Endo Fingering

Provides complete control of entire endodontic files.

Disposable sponges hold files in a convenient position. Autoclavable except cups Contents: Disposable Cups(48pcs) Disposable Sponges (48pcs)

Finger Rings (3pcs) Cup Rings(2pcs)

Steri Endo Guard W/Ruler (Engine File)

Holds 16 NiTi Rotary Files.



- Right or left hand use.
- Available to insert sponge to clean or hold files.
- Diameter: 75m/m, Height: 35m/m

File Measure Set (Plastic)

Holds 32 Measuring Grades.



- Gauge from 12 to 27.5m/m, Including half measurements.
- Dimensions: 87 * 31 * 20m/m (W * H * D)

Endodontics



DiaFlex (Irrigation Syringe for Root Canal)

Flexible soft polypropylene tip syringe for root canal irrigation.

- · Autoclavable and chemiclavable for multiple use up to 50 times.
- 1.3. ml volume imprinted at intervals of 1mm.
- · Provides maximum clinical effect in a minimum of time.
- · DiaFlex is compatible with Luer Lock Syringes.



Has 6 Silicone Color Coded Silicone Cups.

- · Ideal for Organizing GuttaPercha Points & Paper Points.
- · Removable Insert for Cleaning.
- Autoclavable silicone cups.

Dia-Deluxe

DiaDent's Ultimate Box for Organizing your Files & Points. Holds 4 Spreaders/Pluggers, 56(21mm) & 48(25mm) Instruments, 6 Gates Glidens, 10 Barbed Broaches, 28 Cups, Section for Cotton.

- · Removable Insert for Cleaning.
- Dimensions:

215 * 50 * 100m/m (W * H * D)



Small Round



Has 6 Silicone Color Coded Silicone Cups.

- Ideal for Organizing GuttaPercha Points & Paper Points.
- Removable Insert for Cleaning.
- · Autoclavable silicone cups.

Medium Oblong



TYPE A

- A Versatile & Practical Organizer with a Clean Grip for Hand & Rotary File as well as Cups for GuttaPercha& Paper Points.
- Holds 36 Instruments, 3 Silicone Cups, 1 Clean Grip.
 TYPE B
- Holds 60 Instruments, 4 Silicone Cups,
- · Removable Insert for Cleaning.
- Dimensions: 130 * 50 * 50m/m (W * H * D)

Small Oblong - 6 Compt



Ideal for Holding Burs & Small Instruments.

- Has 6 Compartments.
- · Removable Insert for Cleaning.
- Dimensions: 130 * 15 * 50m/m (W * H * D)

Large Oblong (TypeA ∼ TypeD)

DiaDent's Ultimate Box for Organizing your Files & Points. Holds 4 Spreaders/Pluggers, 56(21mm) & 48(25mm) Instruments, 6 Gates Glidens, 10 Barbed Broaches, 28 Cups, Section for Cotton.

TYPE A (Blue)

- · A Simple & Effective Organizer with Sections for your Hand Files.
- Holds 180 Endo Instruments, 8 Color Coded Silicone Cups for Points, perforated bottom case.
- Removable Insert for Cleaning.
- Dimensions: 218 * 53 * 105m/m (W * H * D)

TYPE B

- · An Organizer for Hand & Rotary Files as well as Points.
- Store your Instruments in One Place.
- Holds 357 Endo Instruments, 21 Silicone Cups for Points.
- · Removable Insert for Cleaning.
- Dimensions: 205 * 53 * 105m/m (W * H * D

TYPE C

- A Very Practical Box. Easy to use insert individually as needed.
- Holds 206 Endo Instruments, 12 Silicone Cups for Points.
- · Interchangeable Inserts.

TYPE D

- Organizer for Hand & Rotary Files.
- Holds 192 Hand Instruments, 80 Rotary Instruments.

Endodontics

Large Combi



A Compact & Practical File & Point Organizer.

- Holds 3 Individual Inserts(C+D+E).
 Insert C: 4 cups, Holds 48 Endo Instruments
 Insert D: 2 cups, Holds 48 Endo Instruments
 Insert E: Holds 72 Endo Instruments
- Removable Insert for Cleaning.
- Dimensions: 122 * 50 *100m/m (W * H * D)

Endo Grip (Mini)

Commonly Used for Cleaning Files.

- Holds sponge or gauze.
- Available in Blue.
- Diameter: 40m/m, Height: 35m/m



Endo Cleaner

Commonly Used for Cleaning and sterilizing Files.

- · Top unscrews for easy replacement of Gauze.
- · Diameter: 40m/m, Height: 30m/m



Large Oblong Empty Box

An all purpose storage container.



Ideal for holding accessories.
 Dimensions: 210 * 25 * 50m/m (W * H * D)

Small Combi (TypeA ~ Typel)

Removable Insert for Cleaning

 Autoclavable silicone cups Dimensions:

105 * 52 * 44m/m (W * H * D)



TYPE A: A Compact organizer for GuttaPercha& Paper Points.

· Holds 12 Color Coded Silicone Cups.

TYPE B-: A Compact organizer for Hand / Rotary Files.

Holds 24 Endo Instruments, 12 Color Coded Silicone Cups for Points.

TYPE C: A Compact organizer for Hand / Rotary Files.

• Holds 48 Endo Instruments, 4 Color Coded Silicone Cups for Points.

TYPE D: A Compact organizer for Hand / Rotary Files.

Holds 48 Endo Instruments, 2 Color Coded Silicone Cups for Points.

TYPE E: A Compact organizer for Hand / Rotary Files.

Holds 72 Endo Instruments.

TYPE F: A Compact organizer for GuttaPercha / Paper Points.

Holds 12 Color Coded Silicone Cups.

TYPE G: A Compact organizer for GuttaPercha / Paper Points.

Holds 48 Endo Instruments Medium Sized Perforation.

TYPE H: A Compact organizer for Hand / Rotary Files.

Holds 48 Endo Instruments Large Sized Perforation.

TYPE I: A Compact organizer for Hand / Rotary Files.

Holds 48 Endo Instruments Medium & Large Sized Perforation.

Endo Meter Square

Holds & Measures 32 Files or Other Endo Instruments

- Gauge from 15 to 30.5m/m, including half measurement.
 2 Cups for Files, 1 location for Endo Stops.
- Dimensions: 125 * 40 * 40m/m (W * H * D)



Endo Meter

Holds & Measures 10 Files.



- · Gauges from 1 to 35mm.
- Features a locking spring mechanism inside for easy use.
- Dimension: 35m/m, Height: 48m/m
- · Type A: Silver / Type B: Red

Apex Locator

An all purpose storage conAccurate measurement in any canal condition Simple & Easy to use Large screen and longer battery lifetainer.

NaviRoot (Electronic Apex Locator), WHITE

NaviRoot is a root canal length measuring device used in dental and endodontic treatment.

- Accurate Measurement in Any Canal Condition
- Larger Screen
- Longer Battery Life
- · Hi-Tech New Model for the Dentist
- · Simple & Easy to use



Apex Locator

NaviRoot (Electronic Apex Locator), BLACK

NaviRoot is a root canal length measuring device used in dental and endodontic treatment.

- Accurate Measurement in Any Canal Condition
- Larger Screen
- Longer Battery Life
- Hi-Tech New Model for the Dentist
- Simple & Easy to use



Infection Control

Protective shields and glasses protect face and eyes from flying debris of substances. Various sterilizing containers and trays help easy and safe sterilization

Dia-100FS Protective Shields

Full face protection shield protective shields and glasses for the face and eyes from flying debris or substances.



- Lightweight and very comfortable.
- Shields can be quickly positioned and fits over eyeglasses
- Easy to clean, washable
- 1 Frame &5 Shields- Optical grade

Dia-200B (Multi Purpose Goggles)

Multi Purpose Goggles. Used among dentists and surgeons for eyes protection from flying debris. Preventing eye injuries and contamination from fine dust.



- Fits over Eyeglasses.
- Designed for coolness and ventilation.
- Anti-fog coating, Anti-static,

Dia-100SS Protective Glasses

Optical grade protective shields and glasses for the face and eyes from flying debris or substances.



- Lightweight and very comfortable.
- Shields can be quickly positioned and fits over eyeglasses
- Easy to clean, washable

Dia-300i (The protective glasses)

The protective glasses. Protect your eyes from flying debris during clinical or laboratory procedures.



High optical quality lenses with chemical resistance properties.

- Comport fit at the nose bridege at the temple
- Lenses coating (PC lenses, Anti-Fog, Anti-UV, Anti-Static)

Dia-400D (The protective glasses for blue curing light(400~510nm)

The protective glasses for blue curing light(400-510nm) are used to protect your eyes when curing composite resin.

Excessive exposure to blue lights will damage your vision and your eyes health.

Lenses color: Amber

Germicide Tray TypeA& B

- Used for Cold Sterilization.
- Easy &Safe to handle.
- One Large & One Small compartment.
- Easy loading and unloading.
- Dimensions: 263 * 72 * 115 m/m (W * H * D)

- Efficient high-volume germicide tray designed for maximum use of chemicals to clean/disinfect/ sterilize instruments
- Diamensions: 350 * 150 * 250 m/m (W * H * D)

Infection Control

Container (Sterilizing)

TYPE A

· Holds 10 Endo Instruments.

Dimensions: 185 x 35 x 145 m/m (W x H x D)

TYPE B

- Holds 16 Endo Instruments.
- Dimensions: 185 x 35 x 286m/m (W x H x D)
- · Features Locking System, Fits many sterilizing units.





- Multi Purpose Box.
- Use as an organizer or for storage.
- Bur Holders fit well in this container.

Sterilizing Drum

Autoclaving burs & smaller struments Drainage

Diameter: 115m/m, Height: 100m/m



Waste Container

Separates into 3poeces for easy Cleaning

· Equipped with locking system.

Large

- · Diameter: 70m/m, Height: 74m/m
- Color: Gold

Small

- Diameter: 56m/m, Height: 47m/m
- Color: Silver



Flat Tray (Sterilizing) TypeA& B



TYPE A: Blue

- · Sterilizing Tray.
- · Ideal for Operatory Instruments.
- Anodized Aluminum.
- Diamensions: 200 * 20 * 105m/m (W * H * D)

TYPE B: Red

• Diamensions: 180 * 10 * 100m/m (W * H * D)

Prophy Brush & Cups

Scaling Brush Latch Type

Packed 72 brushes.

- · Regular cup style.
- For polishing of tooth surface after scaling.
- Useful for wide space.
- · Diameter: 4.49mm



• Diameter :

Scaling Polishing Brush Latch Type

Scaling and polishing brush with various type and shape

Packed 36 brushes.

- Small cup style.
- · Useful for narrow space.

Various types of prophy cups

• Diameter : 2.27mm

Candle Brush

For removing stains from occlusal pots and fissures and for preparing tooth surface prior to sealant and orthodontic application.

 Diameter : Latch Type : 4.50mm / Screw Type : 5.00mm

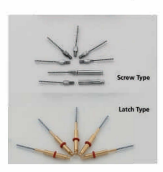




Post Brush

For quick cleaning root canal preparation, under bridge.

- Available to insert sterilizing liquid during turn it left in Contra Angle.
- Available to flow out the stains like cement, liquid during turn it right.
- Recommended rotation: 300-800rpm.
- · Single use.
- Diameter : Latch Type : 1.20mm / Screw
- Type: 1.03mm



Prophy Brush & Cups

Prophy Brush

Packed 144 brushes

- Latch Type (Diameter: 4.48mm)
- Screw Type (Diameter: 4.48mm)



Prophy Brush Pointed Head

Packed 144 brushes

• Diameter: 5.98mm





Screw Type

Prophy Brush Large Pointed Head Latch Type

Packed 144 brushes

Packed 144 cups

Diameter: 5.98mm



Silicone Cup for Polishing Latch Type

Soft, White Cups

- For polishing the tooth surface, achieves a high shine quickly.
- Use conveniently after insert in Contra Angle
- Pkg. of 72





Prophy Rubber cup Ribbed & Webbed



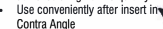


Soft, White Cups

Umbrella Shape

Prophy Rubber Cup

 For polishing the tooth surface, achieves a high shine quickly.



Pkg. of 72



Same fam (AC - DE)

50mm Tupe (NC + 108

Prophy Rubber cup Webbed with Washer Latch Type



Prophy Rubber Cup Snap-On



Bur Block & Bur Sterilization

Hold specific bur and autoclavable with block Ideal storage and sterilization for dental Burs

Steri Bur Block W/Cover

TYPE A: Holds 24 Friction Grip(high speed) Burs.
TYPE B: Holds 24 Right Angle(low speed) Burs.
TYPE C: Holds 12 Friction Grip(high speed) Burs and

12 Right Angle(low speed) Burs.

TYPE D: Holds 36 Friction Grip(high speed) Burs. TYPE E: Holds 36 Right Angle(low speed) Burs.

- Both plastic cover and bur block are Autoclavable.
- Dimensions: 60 * 45 * 44m/m (W * H * D): TypeA, B & C
 Dimensions: 60 * 45 * 44m/m (W * H * D): TypeD, E



Bur Block & Bur Sterilization

Mini Bur Stand

TYPE A:

Holds 12 Friction Grip(high speed) Burs.

TYPE B:

Holds 12 Right Angle(low speed) Burs.

TYPE C:

Holds 9 Friction Grip(high speed) Burs & 3 Right Angle(low speed) Burs

Durable Aluminum.

· Color: Silver, Gold, Red, Blue

Dimensions: 45 * 32 * 25m/m (W * H * D)





Contains perforated insert for drainage.

- Practical & Durable.
- 1 Basin bowl/ 1 Perforated insert/ 1 Cover.
- Diameter: 75m/m, Height: 35m/m

Instrument Tray

Ideal for instrument storage and sterilization Small item organizer and sterilization

Divided Tray (SizeB)

Sturdy, non-porous/ stain-resistant polypropylene plastic trays



Available in divided style

Dimensions: 338 x 23 x 243m/m (W x H x D)

Type: YELLOW / BLUE

Stainless Steel Tray TypeA



A larger Tray for all purposes and storing.

Dimensions: 180 x 40 x 135m/m (W x H x D)

Instrument Tray Type A & B (Perforated, Non-perforated)



TYPE A

- · Holds 10 Instruments
- · Ideal for Instrument Sterilization.
- · Perforations Facilitate Sterilization & Drainage (Perforated Type)
- Dimensions: 190 x 35 x 150m/m (W x H x D)

TYPE B

- Holds 16 Instruments
- Ideal for Instrument Sterilization.
- · Perforations Facilitate Sterilization & Drainage (Perforated Type)
- Dimensions: 280 x 35 x 180m/m (W x H x D)

Compartment Box



- TYPE A
- Holds 16 basins.
- · Small Item Organizer.
- Dimensions: 230 x 25 x 110m/m (W x H x D)

TYPE E

- · Holds 12 basins.
- Compartments vary in Size.
- Dimensions: 230 x 25 x 110m/m (W x H x D)

Miscellaneous Items

Ni-Ti arch wires last up to 5 times more than stainless steel and easy to arrange. Glass items, Dental waxes and etc.

Nickel-Titanium Arch Wires

Last up to 5 times more than Stainless steel

- · Larger working range than Stainless steel
- Less distortion and more shape memory than Stainless steel
- Easy to attange in the bracket slots

SUPER ELASTIC ARCH WIRES

- · Made of the highest quality Nickel-Titanium wire
- · Highly polished ultra smooth finishing
- · Allow a high degree of deflection
- Comes in Round(for class 1, mild cases) and Rectangular (for more siffness and three dimensional control) Wires.
- Pkg. of 10



THERMAL ACTIVATED ARCH WIRES

- Achieve gentle torque force at the early stage of treatment
- Achieve optimum activation at 37.5°C (Mouth Temperature) and then the force level is increased
- Easy Manipulation
- Pkg. of 10

Glass Dappen Dishes

Standard Dappen Dish.

- Do not Autoclave.
- · Easy to clean.
- · Sold Individually or Box of 12pcs.
- · Color: Clear / Amber / Blue / Green

Glass Endo Organizer

Shallow compartment walls for liquid sterilization.



- · Glass lid with depressions for chemicals.
- · Do not Autoclave.

Medicament Bottles

Locking lids for good sealing capabilities.

- Available in 4 colors for coding of chemicals.
- Easy to use and store.
- · High quality glass, economically priced.
- 10ml volume
- Do not Autoclave.
- · Color: Clear / Amber / Blue / Green
- ROUND TYPE / SQUARE TYPE

Medicament Bottle Stand

Fits 5 Round or Square Medicament Bottles.



· Do not Autoclave.

· Color: Milky White

Dimensions: 215 * 27 * 55m/m (W * H * D)

Mixing Slab

High quality, competitively priced Mixing Slabs available in 5 sizes.

Do not Autoclave.

S: 76mm x 65mm x 6mm (W x H x D)
M: 122mm x 75mm x 5mm (W x H x D)

L: 112mm x 76mm x 6mm (W x H x D)

LM : 150mm x 75mm x 10mm (W x H x D) LT : 150mm x 80mm x 15mm (W x H x D)



Cotton Roll Dispenser

Holds approximately 60 Cotton Rolls.

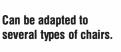
- Features pull out drawer for easy cotton dispensing
- Lid flips back for refilling.
- Non-slip bottom.
- Adjustable width for Cotton Roll in 20, 30 and 40m/m
- Dimensions: 170 * 101 * 52m/m (W * H * D)

Chair Side Table

Comes with attachments.

- · Can be adapted to several types of chairs.
- · Hole Diameter: available from 25 to 50m/m.
- Easy access to instruments.
- Dimensions: 390 * 30 * 235m/m (W * H * D)

Tissue Holder



- Tissue box holder fits on unit chair pole.
- Hole Diameter: available from 25 to 50m/m.
- Dimensions: 245 * 54 * 125m/m (W * H * D)





Miscellaneous Items

Sticky Wax

Made of superior resins and wax

- · Used for the temporary joint in the denture repair works.
- Easy to scrape off the denture after the plaster case is made.
- · Diameter: 7m/m, Height: 80m/m
- 100g/box

Inlay Block Wax



Used for Inlay casting

- Low congelation and contraction, and adequate cohesior and solidity levels make it possible to produce a more precise waxing pattern.
- Dimensions: 71 * 11 * 78m/m (W * H * D)
- 450g/box
- Green

Wax Separator

Used for wax separation

- Quick drying and not to stick to the denture surface, easily can be separated after some wax-ups.
- 2 bottles of 60ml and 1 bottle of 15ml
- Yellow



Utility Wax

Used to build a bank along the tray

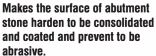
- · Has the superior flexibility
- · Diameter: 5m/m, Height: 315m/m
- 250g/box
- · Color: White / Red

Modeling Wax

Used for the denture works

- · Provided the sufficient stability for the base plate.
- The solidity remains equal both in the oral and room temperature.
- Dimensions: 170 * 1.4 * 100m/m (W * H * D)
- 500g/box
- Pink

Die Hardener



- 2 bottles of 60ml and 1 bottle of 15ml
- Blue



Color Spacer

One round of application generates space of 12 and 13 $\mu \mathrm{m}$.

- · Before use, shake the bottle of Color Spacer.
- When the solution gets stiff, add a few drops of Diluent.
- 1 bottle of 60 ml, 1 bottle of 15ml and 1 bottle(Diluent) of 60ml
- Type: SILVER / GOLD / RED





Used for Anterior and Posterior X-Ray.

Angled for patient comfort in Anterior x-rays.

ID-Ring

Silicone rubber

- Standard size(inner diameter 3.6mm)
- Pkg. of 120
- Type: White / Black / Brown / Green / Orange / Red / Gray / Yellow / Pink / Light Brown / Assorted





Retractor (TypeA)



Soft flexible plastic

2pcs./Pack

Miscellaneous Items

Cheek Retractor (TypeB)

Soft Flexible Plastic

- Expands the mouth widely
- Pkg. of 2
- Type: Adult / Child



Endo Training Bloc

Clear acrylic blocs.

- deal for training bloc for Warm GuttaPerchaObturation techniques.
- Pka. of 10

Dowel Pin

Rubber cap saves working time.

- Ruber cap facilitates work.
- Exact fit into preparations and no distirtion.
- Pka. of 1.000



Composites

i-XCITE LC LIGHT CURING NANO-HYBRID COMPOSITE

INDICATIONS

Fillings in Black's class I, II, III, IV and V cavities Inlays, onlays and laminate veneers Cores, Splinting loose teeth

Fissure sealing in molars and premolars

ADVANTAGES

Extremely homogeneous Highly resistant Easily handled **Excellent biocompatibility Economical**

Nano filler Radiopaque

PACKAGING

4g syringe dentin shade A1 IXTA1 4g syringe dentin shade A2 IXTA2 IXTA3 4g syringe dentin shade A3 4g syringe dentin shade A3.5 IXTA5 IXTB2 4g syringe dentin shade B2 IXTC2 4g syringe dentin shade C2 IXT02 4g syringe dentin shade OA2 IXT03 4g syringe dentin shade OA3 4g syringe enamel shade Universal **IXTEU** 4x4g syringes, shades under request IXTK1

5ml bonding 5ml etching liquid accessories

IXTK2 8x4g syringes, shades under request

5ml bonding 4.7g etching gel accessories syringe stand





i-LIGHT **LIGHT CURING NANO-**HYBRID COMPOSITE

INDICATIONS

Fillings in Black's class I, II, III, IV and V cavities Inlavs, onlavs and laminate veneers Cores, Splinting loose teeth

Fissure sealing in molars and premolars

ADVANTAGES

Extremely homogeneous and highly polishable High aesthetic and durable

Lasting shades Highly resistant Easily handled

Excellent biocompatibility Ultra small particle size

Nano filler Radiopaque

PACKAGING

ILCA1 4g syringe dentin shade A1 4g syringe dentin shade A2 ILCA2 ILCA3 4g syringe dentin shade A3 ILCA5 4g syringe dentin shade A3.5 ILCB2 4g syringe dentin shade B2 ILCC2 4g syringe dentin shade C2 ILC₀₂ 4g syringe dentin shade OA2 4g syringe dentin shade OA3 ILC03 4g syringe enamel shade Universal **ILCEU** ILCK1 8x4g syringes, shades under request

> 5ml bonding 4.7g etching gel accessories

> > syringe stand

ILCK2 4x4g syringes, shades under request

> 5ml bonding 4.7g etching gel accessories syringe stand





Composites

i-FLOW LIGHT CURING NANO-FLOWABLE COMPOSITE

INDICATIONS

Fillings in class III and V cavities Fillings in class IV small cavities Repairing small defects Fillings difficult areas Pits and fissure sealings

ADVANTAGES

Excellentflow characteristics

High aesthetics Highly resistant Highly polishable Low shrinkage Nanofiller Radiopaque

PACKAGING

IFTA2

IFLA2

IFTA1 2g syringe shade A1 3 tips

IFLA1 5g syringe shade A1 5 tips

2g syringe shade A2

3 tips 5g syringe shade A2

5 tips

IFTA3 2g syringe shade A3

3 tips

IFLA3 5g syringe shade A3

5 tips

IFTA35 2g syringe shade A3.5

3 tips

IFLA35 5g syringe shade A3.5

5 tips

IFTK1 4x2g syringes

10 tips





i-XCITE CC CHEMICAL CURING COMPOSITE

INDICATIONS

Fillings in class III and V cavities Selected fillings in class IV cavities Limited use in class I cavities in premolars

ADVANTAGES

Radiopaque Universal shade Non sticky Quick setting Highly resistant

PACKAGING

IXCCK 7g catalyst paste
7g base paste
3ml bonding catalyst
3ml bonding base
3ml etching liquid
spatulas
1 mixing pad
IXCCP 15g catalyst paste
15g base paste

3ml bonding catalyst 3ml bonding base 5ml etching liquid spatulas

2 mixing pads

IXCCC 30g catalyst paste

30g base paste 5ml bonding catalyst 5ml bonding base 10ml etching liquid

spatulas 2 mixing pads





Bonding Adhesives, Sealants

i-BONDING LC LIGHT CURING ONE-STEP BONDING ADHESIVE

INDICATIONS

For use on dentine and enamel surfaces On amalgam and ceramic surfaces On treated metals For composites and compomers

ADVANTAGES

Simple to use For universal application Good wetting properties

PACKAGING

IIBLTP 5ml bottle micro applicators cup for application



Bonding Adhesives, Sealants

i-BONDING CC CHEMICAL CURING BONDING ADHESIVE

INDICATIONS

For use on dentine and enamel surfaces
For chemical curing composites and cements

ADVANTAGES

High bond strength Bis-GMA based adhesive

PACKAGING

IIBCTP 3ml bonding catalyst

3ml bonding base

IBCCP 5ml bonding catalyst

5ml bonding base



i-FIL GLASS IONOMER FILLING CEMENT

INDICATIONS

Fillings in class III and V cavities Pit and fissure sealings Primary teeth fillings

ADVANTAGES

Quick setting VITA* shades High aesthetic

Excellent thermal expansion and translucency

* Registered trademark of the Vita ZahnfabrikH.Rauter

GmbH & Co.KG, Bad Sackingen, Germany

PACKAGING

IFITP 10g powder A2 10g powder A3 6g liquid IFIA2 20g powder A2 6g liquid IFIA3 20g powder A3

20g powder A3 6g liquid



i-FIL LC LIGHT CURING GLASS IONOMER FILLING CEMENT

INDICATIONS

Deciduous teeth fillings

Restoration of class V/cervical lesions and small single surface class I and II cavities in adult teeth

Glass ionomer/composite "sandwich"

restorations

Atraumatic restorative treatment or minimally

invasive procedures

Situations where cariostatic activity is required

PACKAGING

IFILA2 10g powder A2 4g liquid

measuring scoop, mixing pad

IFILA3 10g powder A3

4g liquid

measuring scoop, mixing pad

ADVANTAGES

Dual (light and chemical) curing

Resin reinforced

Easily mixable

Radiopaque

Biocompatible

Very high compressive, flexural and shear bond

strengths

Contains and releases fluoride ions

HEMA free formulation allows decrease allergic reactions

VITA* shades

* Registered trademark of the Vita ZahnfabrikH.Rauter GmbH & Co.KG, Bad Sackingen, Germany



Bonding Adhesives, Sealants

GLASS IONOMER BASE LINING CEMENT

INDICATIONS

Base linings under composites Base linings under amalgams Core build-ups

ADVANTAGES

Quick setting Radiopaque High strength and hardness

Excellent thermal expansion

PACKAGING

IBATP 20g powder yellow 10g liquid



i-SIL

SILVER GLASS IONOMER CEMENT

INDICATIONS

Fillings in class I and II cavities Base under posterior composite restorations Base under amalgams Core build-ups Crowns and amalgams repairs Primary teeth fillings

ADVANTAGES

Quick setting Radiopaque High strength and hardness **Excellentthermal expansion**

PACKAGING

10g powdergrey ISITP 3a liauid



i-FIX

GLASS IONOMER LUTING CEMENT ADVANTAGES

INDICATIONS

Cementation of crowns and bridges Cementation of inlays and onlays Cementation of orthodontic brackets and bands

Quick setting High adhesion Low film thickness Good translucency Excellent biocompatibility Excellentthermal expansion

PACKAGING

20g powder yellow **IIXTP** 13g liquid



i-FIX Plus

RESIN MODIFIED GLASS IONOMER LUTING CEMENT

INDICATIONS

Cementation of all metal, ceramic, porcelain and resin crowns, bridges, inlays, onlays Cementation of metal and ceramic orthodontic brackets

PACKAGING

IIXPP

20g powder 2x6.5a liquid

measuring scoop, mixing pad

ADVANTAGES

Resin modified Radiopaque

Very high adhesion to dentin, enamel and alloys Contains and releases fluoride ions

Available in one universal shade (transluc shade A2 when set)

Has low film thickness and good aesthetic Lower odourthan competitive products



Bonding Adhesives, Sealants

i-PAC N ZINC PHOSPHATE CEMENT

INDICATIONS

Linings under composites Linings under amalgams Temporary fillings Cementation of crowns and bridges Cementation of inlays and onlays

Cementation of orthodontic brackets and bands

PACKAGING

IPATP 50g powderyellow 30g liquid measuring scoop



i-POL N ZINC POLYCARBOXYLATE CEMENT

INDICATIONS

Linings under composites Linings under amalgams Linings under glass ionomers Temporary fillings

Cementation of crowns and bridges Cementation of inlays and onlays

Cementation of orthodontic brackets and bands

ADVANTAGES

ADVANTAGES

High adhesion

Quick setting

High adhesion Fluoride release Radiopaque

PACKAGING

50g powderyellow **IPATP** 30g liquid measuring scoop



i-ZOE

RESIN MODIFIED ZINC OXIDE EUGENOL CEMENT

INDICATIONS

Base linings under amalgams Base linings under glass ionomers Temporary fillings

ADVANTAGES

High strength **Quick setting** Resin modified **PACKAGING**

ICEKP 20g powderyellow

6g liquid

ICETP 40g powderyellow

12g liquid



i-CAL CALCIUM HYDROXIDE PASTE

INDICATIONS

Pulp sealings Temporary root canal fillings

PACKAGING

ICPTP 3g syringe

5 tips

ICPK1 4x3g syringes

20 tips



ADVANTAGES

Radiopaque High pH value Water based



Bonding Adhesives, Sealants

i-EDTA

ROOT CANAL PREPARATION GEL

INDICATIONS

For cleaning IEDTP 5g syringe
For lubricating 3 tips
For irrigating IFDCP 9g syringe

ng IEDCP 9g syringe 5 tips

ADVANTAGES

Helps in mechanical as well as chemical cleansing of root canal preparations EDTA helps in chelating the calcium salts

Gel helps lubricate endodontic instrument and makes penetration easier

Carbamide peroxide in EDTA promotes internal bleaching on irrigation with hypochlorite solution

CALCIUM HYDROXIDE POWDER



Sodium Hypochlorite SODIUM (NATRIUM) HYPOCHLORITE SOLUTION 2.5%, 5%

INDICATIONS

For disinfection of root canal To irrigate canal after filling with appropriate chelating agent

ADVANTAGES

Irrigates root canal Helps debride root canal Disinfects root canal during instrumentation

PACKAGING

PACKAGING

ISHTP 100ml bottle, 2.5% ISHCP 100ml bottle, 5%



Eugenol EUGENOL LIQUID



PACKAGING

CH080 10ml, bottle with dropper CH081 50ml, bottle with dropper

i-PRO TEMPORARY FILLING MATERIAL

INDICATIONS

All temporary fillings Temporary fixing of post crowns

ADVANTAGES

High adhesion
Non sticky
Radiopaque
High strength and hardness
Easily packable

PACKAGING
IPRTP 50g paste soft
IPMTP 50g paste medium
IPNTP 50g paste hard
IPFTP 50g paste medium

Easily packable IPFTP 50g paste medium, with fluoride Different hardness after setting IPNFT 50g paste hard, with fluoride

Eugenol free





i-GEL PHOSPHORIC ACID ETCHING GEL AND LIQUID

INDICATIONS

For etching teeth and preparing surfaces

ADVANTAGES

Thixotropic Optimum level of viscosity 37% phosphoric acid

PACKAGING

GEL TYPE:

IGECP 4.3g syringe, shade blue

5 tips

IGEK1 4x4.3g syringes, shade blue

20 tips

IGE12B 12g syringe, shade blue

10 tips

IGE50B 42g syringe, shade blue

2x4.3g syringes, shade blue

20 tips 1 connector

LIQUID TYPE:

IGEGL 5ml bottle, shade green IGEGC 10ml bottle, shade green



Bonding Adhesives, Sealants

i-FLOR SUSTAINED RELEASE FLUORIDE GEL

INDICATIONS

For home fluoridation For treating tooth sensitivity

ADVANTAGES

Simple to use

Minimally invasive treatment

Ideal consistency Low fluoride contents

FLOR SFLOR



i-FASTE PROPHY PASTE

INDICATIONS

For prophylaxis For polishing

For removal of dental plaque

ADVANTAGES

Simple to use Freshtaste

With or withoutfluoride

PACKAGING

IFCTP 30g paste coarce, mentol, shade green*
100g paste coarce, mentol, shade green*
100g paste coarce, mentol, shade green*
30g paste medium, orange, shade orange*
100g paste medium, orange, shade orange
30g paste fine, apple, shade vellow

PACKAGING

3,9g syringe

4x3,9g syringes

IFLCP

IFLK1

* Also possible with fluoride



Brushes And Cups PROPHY BRUSHES AND PROPHY CUPS





PACKAGING

IB01 10 junior brushes RA bristle
IB02 10 junior brushes RA nylon
IB03 10 prophy cups RA rubber webbed

i-PAK Ultra KNITTED RETRACTION CORD

INDICATIONS

 $For gingival\ displacement\ and\ hemostasis\ before\ bonding\ and/or\ restorative\ placement\ procedures.$

For use to aid in making impressions for fixed prosthetics.

Use cords #00, #0 for hemorrhage control around deep Class III and V preparations and as a bottom cord in a "two-cord" displacement technique. Use them when bonding veneers.

The smaller sizes are beneficial when working with delicate tissues.

INDICATIONS

Cord is made of 100% cotton

Knitted into thousands of tiny loops forming long interlocking chains

The unique knitted design exerts a gentle continuous outward force following placement as knitted loops seek to open Rapid retraction/displacement

Easy to control and place

Will not tangle in burs or packers

When using i-PAK UTRA plain knitted cords, since they carry significantly greater quantities of hemostatic solution than conventional cords.

PACKAGING

IPU01 i-PAK ULTRA Knitted Retraction Cord #0 244cm IPU02 i-PAK ULTRA Knitted Retraction Cord #00 244cm IPU03 i-PAK ULTRA Knitted Retraction Cord #000 244cm







Bonding Adhesives, Sealants

i-BLOCK

LIGHT CURING LIQUID COFFERDAM AND BLOCK OUT MODEL RESIN

INDICATIONS

For isolation of gingival tissues in cases where there is a risk of irritation by contact with products used in the clinical procedure (i.e. office whitening procedure)

To help with the complete isolation for a better sealing of a cavity preparation or endodontic treatment

For creating reservoir space for bleaching trays For stone model repairs

Other laboratory procedures

For repairs of partial dentures

ADVANTAGES

The product is sufficiently viscous and allows easy application and control over the place to be protected

Excelent adhesion on the gingiva

High adhesion isolation

Easily removed

No gingival tissue irritation

Blue shade

PACKAGING

IBOTP 3.8g syringe

3 tips

IBOCP 6.5g syrige

5 tips



i-PLAST HC HEAT CURING ACRYLIC RESIN FOR DENTURES BASES

INDICATIONS ADVANTAGES PACKAGING

Cadmium free For repairs of full dentures IACK1 300g powder 150ml liquid For repairs of partial dentures Quick curing

IACTP 300g powder pink veined

IACTL 150ml liquid



i-PLAST CA SELF CURING ACRYLIC RESIN FOR DENTURES CASTING SYSTEMS

INDICATIONS	ADVANTAGES	PACKAG	ING
For fabrication of full dentures	Color stability	IAAK1	300g powder

For fabrication of partial dentures Quick curing 150ml liquid For repairs of full dentures **IAATP**

300g powder pink veined

IAATL 150ml liquid

PACKAGING



i-SEP SEPARATING SOLUTION FOR PLASTER

For separating plaster from denture material **ISERT** 500ml liquid red For separating plaster from plaster **ISERC** 1000ml liquid red 500ml liquid orange **ISEOT**

ADVANTAGES 1000ml liquid orange **ISEOC** Simple to use 500ml liquid blue **ISEBT** Alginate based 1000ml liquid blue **ISEBC**



ISOLATING SOLUTION FOR MODELS

INDICATIONS

Thin, silicone based isolating agent Specially developed for wax-dipping techniques

ADVANTAGES

Microfilm isolates plaster from wax or porcelain. A thin layer is effective for days; no reapplication required. Isolates the plaster, acrylic and metal surfaces to permit wax application.



Bonding Adhesives, Sealants

i-CAB ACRYLIC RESIN

ADVANTAGES High aesthetic VITA* shades

High strength and hardness

Heat cure

* Registered trademark of the Vita ZahnfabrikH.Rauter

GmbH & Co.KG, Bad Sackingen, Germany

PACKAGING

ICAA1	100g powder A1
ICAA2	100g powder A2
ICAA3	100g powder A3
ICAA5	100g powder A3.5
ICAB2	100g powder B2
ICAC3	100g powder C2
ICACL	50ml liquid



i-TEMP ACRYLIC RESIN

ADVANTAGES

High aesthetic VITA* shades

High strength and hardness

Self cure

* Registered trademark of the Vita ZahnfabrikH.Rauter GmbH & Co.KG, Bad Sackingen, Germany

PACKAGING

ITEA2 100g powder A2 ITEA3 100g powder A3 ITECL 50ml liquid Other shades under request



Pumice DENTAL GRADE PUMICE FOR DENTURES POLISHING



i-DENT ACRYLIS TWO LAYERS TEETH

INDICATIONS

For production permanent dentures For production temporary dentures

ADVANTAGES

High aesthetic VITA* shades

High strength and hardness

* Registered trademark of the Vita ZahnfabrikH.Rauter GmbH & Co.KG, Bad Sackingen, Germany





PACKAGING

IDEK1 5 sets (140 teeth) IDEK2 10 sets (280 teeth)

i-STONE II SYNTHETIC DENTAL PLASTER TYPE II

Physical Data

Setting expansion max 0,3% Compressive strength min 9 N/mm2

PACKAGING

IS2TP 5000g white IS2CP 25000g white



i-VEST E INVESTMENT FOR CROWN AND BRIDGES FOR ALL ALLOYS

INDICATIONS

For model casting system - framework

PACKAGING

IVECP 5000g powder IVPPP 40x160g powder IVEEP 25000g powder IVELP 500ml liquid



i-ALLOY

CHROME COBALT NON-PRECIOUS DENTAL ALLOY

CHEMICAL COMPOSITION	PHYSICAL DATA
Co 64	Coefficient of ther

Co 64 Coefficient of thermal expansion 14,4
Cr 30 Melting temperature 1360°C
Mo 5 Casting temperature 930-950°C
C 0,5 Hardness 370 HV
Ni - Tensile strength 850 MPA

Elongation 6% Density 8,35 g/cm3

Modulus of elasticity 230,000 N/mm2

PACKAGING

IALCP 1000ad



Bonding Adhesives, Sealants

DETAL CHAIR SLEEVE



TUBE SLEEVE



BARRIER FILM



SALIVA EJECTOR



DENTAL NEEDLES



TUBE SLEEVE



DENTAL STONES

