Product Catalogue

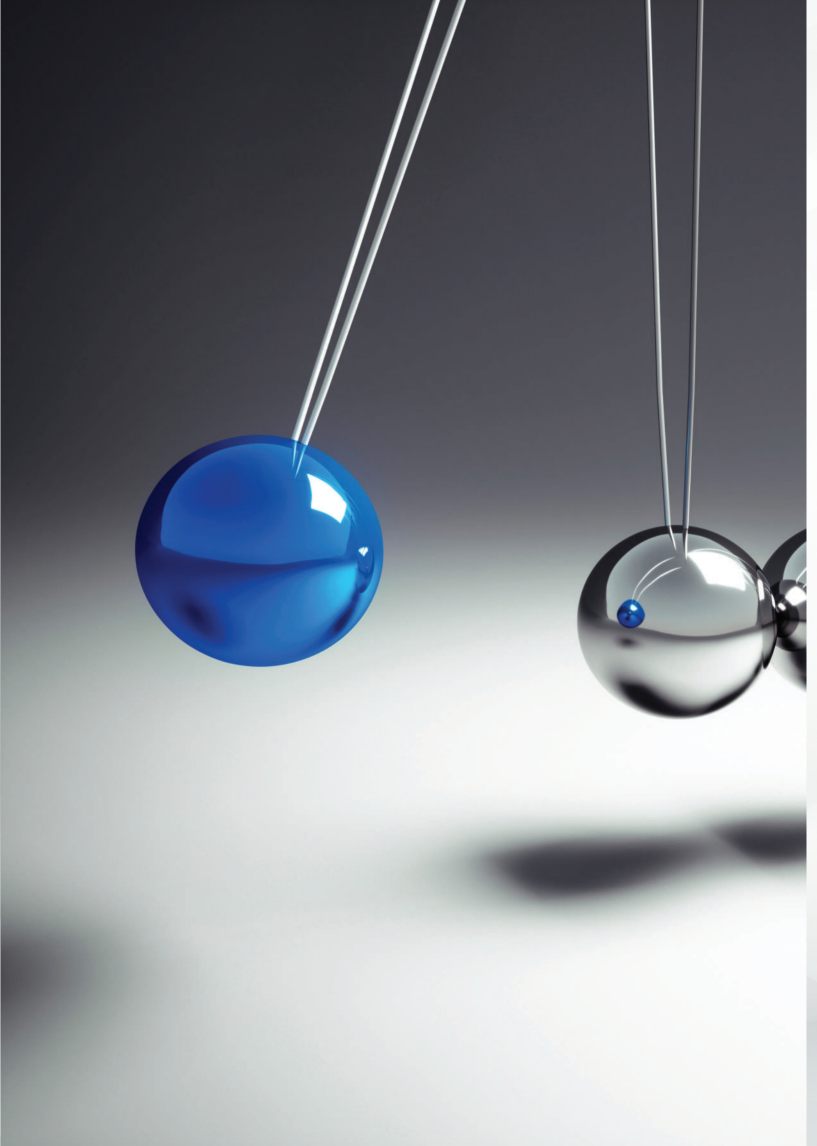
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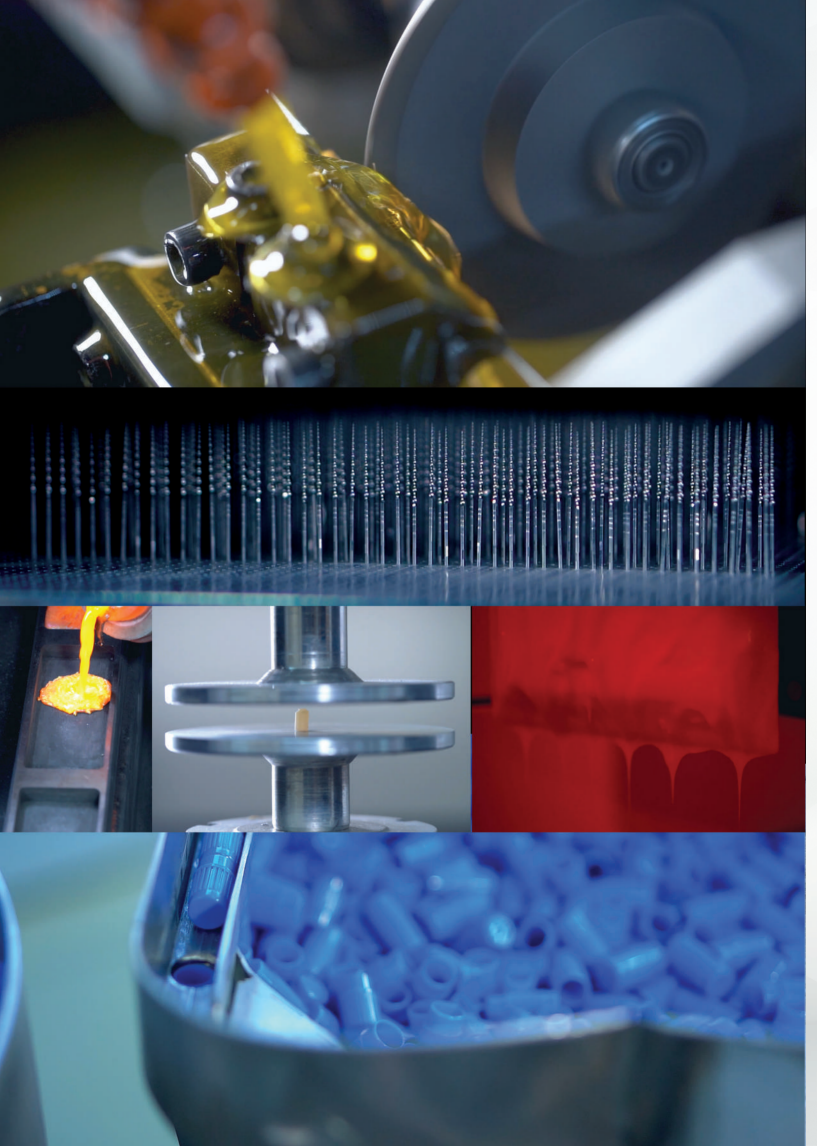






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About us

Company

Inci Dental was founded 1994 in Istanbul. Since then the company produce a variety of consumable materials. Since 1994, the concept of quality is established, always giving priority to customer satisfaction, the production process by making significant investments in R & D activities, cooperate with universities and Scientific and Technological Research Council of Turkey, made production as newest and unique products, in the sector so has achieved a leading place.

The company is only producer of variety materials in Türkiye. Inci Dental is manufacturer of Dental amalgam filling material, dental composites filling material, endodontic rotary files, fiber posts, polishing discs, articulating paper, acrylic teeth and etc. We export our products more than 80 countries in the World.

Our quality assurance approve by European Union with the certificates of ISO 9001, ISO 13485 and the EC.

Vision

To be a company which is the first choice of domestic and foreign business partners. In this context, the sale of the products that we have done all, are the first brands that come to mind of the dentists.

Mission

Inci dental, in dental sector;
Who makes the difference
Who find, research and use the right technologies in all over the world
Who adapt quickly to technological developments
Who produce best quality
Who lead the innovation
A company which holds the highest level of employee, domestic and foreign business partners satisfaction.







ACTION





EndoArt Action rotary files allow you to move comfortably in the canal thanks to the special structure of its surface, while its variable taper is designed to evacuate debris from the canal. The developed special heat treatment technology ensures that the Ni-Ti wire has a much more flexible and durable structure and also turns it into a Gold or Blue color. EndoArt Action Gold files have a higher sharpness efficiency and higher fracture resistance than standard Ni-Ti files. EndoArt Action Blue files allows pre-bending before entering the canal thanks to its high flexibility efficiency with special control memory and it has a much higher fracture resistance than standard Ni-Ti files. It adapts to the shape of the canal in curvature structures.

Action Kit SX - S1 - S2 - F1 - F2 - F3

Action Gold Rotary Files

Rotation Files Variable Taper **Better Cutting Efficiency** X2 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** No Bounce Back Respect Original Anatomy Of Root Canal Great Fracture Resistance Lasered Taper and Size Information On The Shank Autoclavable Box

Control Memory Heat Treated Wire Convex Triangle Cross - Section



Action Blue Rotary Files

Rotation Files

Variable Taper **Better Flexibility** X4 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** No Bounce Back Respect Original Anatomy Of Root Canal Great Fracture Resistance Lasered Taper and Size Information On The Shank Autoclavable Box

Wire	:Gold	
Length	:21mm, 25mm, 31mm	
Packaging	: 6 Files	



Wire	:Blue
Length	: 21mm, 25mm, 31mm
Packaging	: 6 Files



















SMART







300 Rpm

EndoArt Smart rotary files have fixed %4 taper allow you to work more safely in narrow canals. The developed special heat treatment technology ensures that the Ni-Ti wire has a much more flexible and durable structure and also turns it into a Gold or Blue color. In addition to its high sharpness efficiency, EndoArt Smart Gold has a higher fracture resistance than standard Ni-Ti files. EndoArt Smart Blue allows pre-bending before entering the canal thanks to its high flexibility efficiency with special control memory and it has a much higher fracture resistance than standard Ni-Ti files. It adapts to the shape of the canal in cases with high slopes.

15/04-20/04-25/04-30/04-35/04-40/04 19/08-10/04-15/04-20/04-25/04-30/04 19/08-15/04-20/04-25/04-30/04-35/04 19/08-16/02-20/04-25/04-30/04-35/04

Smart Gold Rotary Files

Rotation Files Regular Taper **Better Cutting Efficiency** X2 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** No Bounce Back Respect Original Anatomy Of Root Canal Great Fracture Resistance Lasered Taper and Size Information On The Shank Autoclavable Box

Control Memory Heat Treated Wire Convex Triangle

Cross - Section



Smart Blue Rotary Files

Rotation Files

Regular Taper

Better Flexibility

X4 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** No Bounce Back Respect Original Anatomy Of Root Canal Great Fracture Resistance Lasered Taper and Size Information On The Shank Autoclavable Box

Wire	: Gold
Length	: 21mm, 25mm, 31mm
Packaging	: 6 Files



Wire	:Blue
Length	: 21mm, 25mm, 31mm
Packaging	: 6 Files















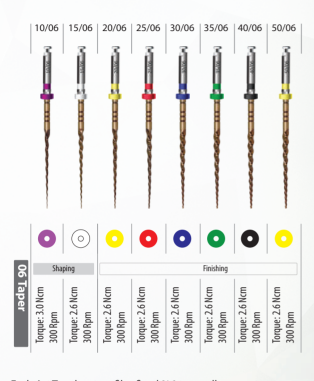








TOUCH





EndoArt Touch rotary files fixed %6 taper allow you to prepare at a standard angle along the canal. The developed special heat treatment technology ensures that the Ni-Ti wire has a much more flexible and durable structure and also turns it into a Gold or Blue color. In addition to its high sharpness efficiency, EndoArt Touch Gold has a higher fracture resistance than standard Ni-Ti files. EndoArt Touch Blue allows pre-bending before entering the canal thanks to its high flexibility efficiency with special control memory and compared to standard Ni-Ti files, it has a much higher fracture resistance. It adapts to the shape of the canal in cases with high slopes.

15/06-20/06-25/06-30/06-35/06-40/06 19/08-15/04-20/04-20/06-25/06-30/06 19/08-10/06-15/06-20/06-25/06-30/06 19/08-15/06-20/06-25/06-30/06-35/06

Touch Gold Rotary Files

Rotation Files Regular Taper **Better Cutting Efficiency** X2 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** No Bounce Back Respect Original Anatomy Of Root Canal Great Fracture Resistance Lasered Taper and Size Information On The Shank Autoclavable Box

Control Memory Heat Treated Wire Convex Triangle

Cross - Section



Touch Blue Rotary Files

Rotation Files

Regular Taper

Better Flexibility X4 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** No Bounce Back Respect Original Anatomy Of Root Canal Great Fracture Resistance Lasered Taper and Size Information On The Shank Autoclavable Box

Wire	: Gold
Length	: 21mm, 25mm, 31mm
Packaging	: 6 Files



Wire	: Blue
Length	: 21mm, 25mm, 31mm
Packaging	: 6 Files



















PRIME













EndoArt Prime Gold has been developed to remove debris from the canal while allowing you to move comfortably within the canal thanks to its special surface structure and asymmetrical design. EndoArt Prime Gold rotary files have a higher fracture resistance than standard Ni-Ti files in addition to their high sharpness efficiency. EndoArt Prime Blue has been developed to remove debris from the canal while allowing you to move comfortably within the canal thanks to its special surface structure and asymmetrical design. EndoArt Prime Blue rotary files allow pre-bending without entering the canal, thanks to their high flexibility and special control memory

X1 - X2 - X3 X1 - X1 - X2 - X2 - X3 - X3

Prime Gold Rotary Files

Rotation Files Asymmetrical Section Variable Taper Better Cutting Efficiency X2 Times Better Cyclic Fatigue Resistance **Great Fracture Resistance** Lasered Taper and Size Information On The Shank

Control Memory Heat Treated Wire Quadrangular



Prime Blue Rotary Files

Rotation Files

Asymmetrical Section Variable Taper Better Flexibility X4 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** Respect Original Anatomy Of Root Canal Great Fracture Resistance Lasered Taper and Size Information On The Shank

Wire	: Gold
Length	: 21mm, 25mm, 31mm
Packaging	: 6 Files

Wire	: Blue
Length	:21mm, 25mm, 31mm
Packaging	: 6 Files



















EXPERT







EndoArt Expert files work with a reciprocating motion that allows you to perform root canal treatment with a single file. It includes alternative tapers, %6 and %4 angles for single-file systems, and allows you to prepare at a standard angle along the canal. EndoArt Expert files, which can be used with endomotors capable of reciprocating movement, work with a rotation angle adjustment of 150° left and 30° right. The developed special heat treatment technology makes the Ni-Ti wire a much more flexible and durable structure. EndoArt Expert Gold files have higher sharpness and higher fracture resistance than standard Ni-Ti files. EndoArt Expert Blue allows pre-bending before entering the canal thanks to its high flexibility efficiency with special control memory and compared to standard Ni-Ti files, it has a much higher fracture resistance.

R25-R25-R25-R25-R40-R50 R25-R25-R40-R50-R50 R25-R25-R40-R50 R25-R40-R50

Expert Gold Reciprocation Files

Reciprocation Files Regular Taper **Better Cutting Efficiency** X2 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** No Bounce Back Respect Original Anatomy Of Root Canal **Great Fracture Resistance** Lasered Taper and Size Information On The Shank

Control Memory Heat Treated Wire S Section







Expert Blue Reciprocation Files

Reciprocation Files Regular Taper **Better Flexibility** X4 Times Better Cyclic Fatigue Resistance Than Conventional Files **Excellent Strength** No Bounce Back Respect Original Anatomy Of Root Canal **Great Fracture Resistance** Lasered Taper and Size Information On The Shank Autoclavable Box

Wire	: Gold	
Length	: 21mm, 2	

25mm, 31mm

Packaging : 6 Files

Autoclavable Box

wire	: blue
Length	: 21mm, 25mm, 31mm
Packaging	: 6 Files





























EndoArt Pedo rotary files are produced specially for pediatric cases and has a length of 18 mm. The improved heat treatment technology of EndoArt Pedo ensures that the Ni-Ti wire has a much more flexible and durable structure. EndoArt Pedo files have higher sharpness and fracture resistance than standard Ni-Ti files.

Pedo Kit 15/06-20/04-25/04 15/06-20/04-30/04

Pedo Gold Rotary Files

Rotation Files
Specially Produced For Pedodontic Cases
Regular Taper
Better Cutting Efficiency
X2 Times Better Cyclic Fatigue Resistance Than Conventional Files
Excellent Strength
No Bounce Back
Respect Original Anatomy Of Root Canal

Great Fracture Resistance Lasered Taper and Size Information On The Shank Autoclavable Box

:Gold

:18mm

: 3 Files

Control Memory Heat Treated Wire

Convex Triangle Cross - Section



Pedo Blue Rotary Files

Rotation Files Specially Produced For Pedodontic Cases

Regular Taper

Better Flexibility

X4 Times Better Cyclic Fatigue Resistance Than Conventional Files

Excellent Strength

No Bounce Back

Respect Original Anatomy Of Root Canal

Great Fracture Resistance

Lasered Taper and Size Information On The Shank

Autoclavable Box

Wire	: Blue	
Length	:18mm	
Packaging	: 3 Files	



Wire

Length

Packaging













RETREATMENT

PATH FILE





EndoArt Retreatment rotary files developed for repeated root canal treatments. Thanks to its high cutting efficiency, it is used in the process of removing the materials in the canals. The system consists of three instruments, D1 - D2 and D3 which are designed for cleaning the canal filling in the (D1) coronal, (D2) middle, and (D3) apical thirds. While D1 has an active tip at the first entry into the root canal, the tips of continuing instruments are not cutting.

Retreatment Kit D1-D1-D2-D2-D3-D3

Retreatment Files

Rotation Files Specially Produced For Retreatment Cases Designed To Remove Filling Materiaks Like Gutta Percha X2 Times Better Cyclic Fatigue Resistance Than Conventional Files **Better Cutting Efficiency Great Fracture Resistance** Lasered Taper and Size Information On The Shank Autoclavable Box

Wire : Gold Length : 16mm, 18mm, 22mm **Packaging** : 6 Files

Control Memory Heat Treated Wire Convex Triangle **Cross - Section**



02 Taper Torque: 1.0 Ncm

Path files are used to create a guide (Glide) path. The use of angled files in combination with hand files before use, reduces the risk of step formation and perforation. The size and taper of the file are 16/02. The ends of the file are rounded to prevent the formation of step and zip formation.

Path Gold Rotary Files

Rotation Files Specially Produced For Creating Glide Path Easily Reach Apex Better Flexibility X2 Times Better Cyclic Fatigue Resistance Than Conventional Files **Great Fracture Resistance** Lasered Taper and Size Information On The Shank Autoclavable Box

Wire :Gold Length :21mm, 25mm, 31mm **Packaging** : 6 Files

Control Memory **Heat Treated Wire** Quadrangular



















EndoArt K Files

Codes: ■06 ■08 ■10 □15 ■20 ■25 ■30 ■35 ■40 □45 **■**50 **■**55 **■**60 **■**70 **■**80 **□** 90 **■** 100 **■**110 **■**120 **■**130 **■**140

Ass. 15/40 - Ass. 45/80 - Ass. 90/140 Stainless Steel Length: 21 mm, 25 mm, 31 mm 6 pieces in a box



EndoArt H Files

Codes: ■06 ■08 ■10 □15 ■20 ■25 ■30 ■35 ■40 □45 50 ■55 ■60 ■70 ■80 □90 ■ 100 ■110 ■120 ■130 ■140

Ass. 15/40 - Ass. 45/80 - Ass. 90/140 Stainless Steel Length: 21 mm, 25 mm, 31 mm 6 pieces in a box



EndoArt Spreader

Codes: □15 □20 ■ 25 ■ 30 ■ 35 ■ 40/ Ass. 15/40

Stainless Steel Length: 25 mm 6 pieces in a box



EndoArt C Files

Codes: ■06 ■08 ■10 ■12.5 □15/ Ass. 06-10

Stainless Steel Length: 25 mm 6 pieces in a box

















EndoArt Irrigation Tips

It is plastic tip for irrigation during root canal treatment. It provides effective cleaning and disinfection thanks to double side vent. It helps to remove debris and smear layer. It has conical shape to adapt root canal anatomy. Made by special polypropylen material.

Properties

30G - 0.3 mm tip Can be autoclavable

Packaging

20 pcs in a box

EndoArt Plugger

It is plugger hand instrument to push the gutta percha during root canal treatment. Stainless steel on one side The other side is made of nickel titanium material. Autoclavable.

Properties

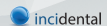
Green - Nickel Tit. #35 - Stainless Steel #70 Black - Nickel Tit. #40 - Stainless Steel #80 Yellow - Nickel Tit. #50 - Stainless Steel #100 Blue - Nickel Tit. #60 - Stainless Steel #120











EndoArt Gutta Percha Points

Gutta Percha root canal filling material for easy fillings. It has variable taper and sizes.

Properties

02/04/06 Taper Options Excellent Radiopacity Length Marked Hand Rolled





EndoArt Paper Points

Absorbent Paper Point to dry root canals.

Properties

Highy Absorbent Sterile Packaging Variety Sizes and Tapers Length Marked Hand Rolled













EndoArt Endomotor Pro

Cordless endomotor with apex locator function. Made by Woodpecker.

Properties

Ready program settings for different files 3 Rotation Mode; Clockwise/Anti Clockwise and Reciprocating Min 50 Rpm - Max 1800 Rpm and 5.0 N.Cm Micro USB Charging 16:1 Contra Angle Auto Start in the root canal Auto Reverse **Brushless Motor** 360° rotate centre angle Plastic centre angle option













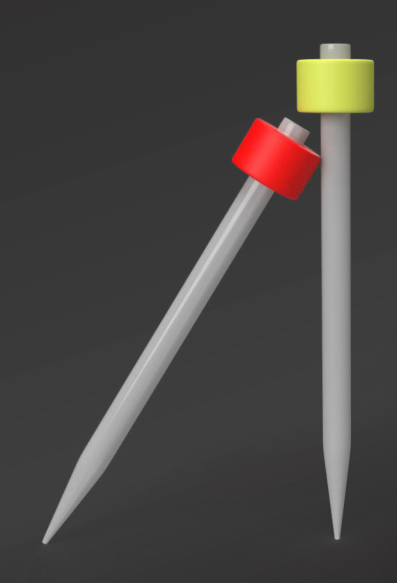








Fiber Post





EndoArt Fiber Post

Universal resin glass fiber post system for esthetic and metal free restorations. It has different type of diameters which are 1,2 mm, 1,4 mm, 1,6 mm and 1,8 mm.

Properties

Radiopaque
4 drills available inside of the kit
Conical tip
High resistance
Colour coded
It is compatible with adhesive resin cements

Packaging

EndoArt Fiber Post Kit – 5 pcs. 1,2 mm posts, 5 pcs. 1,4 mm posts, 5 pcs. 1,6 mm posts, 5 pcs. 1,6 mm posts, 4 drills assorted \emptyset 1.2 - \emptyset 1.4 - \emptyset 1.6 - \emptyset 1.8

EndoArt Fiber Post Refill - 5 pcs. 1,2 mm posts EndoArt Fiber Post Refill - 5 pcs. 1,4 mm posts EndoArt Fiber Post Refill - 5 pcs. 1,6 mm posts EndoArt Fiber Post Refill - 5 pcs. 1,8 mm posts



1,2mm 1,4mm 1,6mm 1,8mm











EndoArt Bioceramic Sealer

It is highly biocompatible premixed injectable calcium aluminosilicate paste for root canal filling and sealing. It provides superior root canal obturation and sealing.

Properties

Resin free Highly flowable
High pH Non toxic
Zero shrinkage Good Setting Time
Radiopaque No mixing

Packaging

2 gr in a syringe



EndoArt MTA Powder&Liquid

MTA (Mineral Trioxide Aggregate) is tricalcium silicate-based root canal repair material. Biocompatible and fine grain powder allows you to make easy and successful treatment. It can be used for root canal perforation, apical plug during apexification, pulp capping, pulpotomy and root canal filling material.

Properties

Excellent Handling Properties High pH Promotes mineralization of tissue Radiopaque No discolouration

Packaging

0,14 gr MTA powder - 5 ml Liquid 0,14 gr MTA powder x 7 - 5 ml Liquid 1 gr MTA Powder – 5 ml Liquid



RubyCal Calcium Hydroxide Paste With Barium Sulphate

Calcium hydroxide premixed paste non-setting for root canal therapy and vital pulp therapy. It comes with application tips.

Properties

High Radiopacity
Easy removal
High pH > 12
Excellent handling characteristics

Packaging

2 gr syringe 2 gr syringe x 2 2 gr syringe x 4



RubyCal Calcium Hydroxide Powder & Liquid

Calcium hydroxide powder and liquid for root canal therapy

Properties

Temporary Root Filling
High pH > 12
Excellent handling characteristics
Direct and indirect pulp capping
Base under non-adhesive restorations
Easy to mix

Packaging

10 gr powder and 10 ml liquid



RubyCal Calcium Hydroxide Paste With Iodoform

Calcium hydroxide premixed paste non-setting for root canal therapy and vital pulp therapy. It comes with application tips.

Properties

Radiopacity
Promote apexification
Disinfects Canal
Excellent handling characteristics

Packaging

2 gr syringe 2 gr syringe x 2 2 gr syringe x 4



RubyCal Calcium Hydroxide Powder

Calcium hydroxide powder for root canal therapy.

Properties

Temporary Root Filling
Direct and indirect pulp capping
Base under non-adhesive restorations
Antibacterial Properties
Easy to mix

Packaging

30 gr powder





RubyEdta 17% EDTA Gel

It is 17% EDTA based root canal preparation gel for lubricating and cleaning of root canal. It comes with application tips.

Properties

Easily moving Antibacteriel effect Reduce file breakage

Packaging

3 ml syringe 3 ml syringe x 2 3 ml syringe x 4



EndoArt Chlorex Gel

EndoArt Chlorex is %2 chlorhexidine gel for preparation of root canal.

Properties

2% chlorhexidine digluconate Easier root canal treatment Minimum risk of root canal breakage

Packaging

2 gr in a syringe



EndoArt EDTA Solution

EndoArt EDTA is irrigation solution for preparation and cleaning of root canals, remove smear layer. %17 EDTA or %5 EDTA options are available.

Properties

Clean root canals rapidly Neutral PH Helps to open calcified canals

Packaging

250 ml liquid 100 ml liquid



EndoArt Chlorex

EndoArt Chlorex is %2 chlorhexidine digluconate irrigation liquid for root canal treatment.

Properties

2% chlorhexidine digluconate Improves mechanical preparation and cleaning of root canals

Packaging

250 ml liquid 100 ml liquid





EndoArt Sodium Hypoclorite

It is 5.25% sodium hypoclorite irrigation liquid for root canal treatment.

Properties

It has surfactant increase penetration to dentinal tubules Removes smear layer Effective canal cleaning Strong antibacterial effect

Packaging

250 ml liquid



EndoArt Citric Acid

It is %40 citric acid irrigation liquid for root canal treatment.

Properties

Removes smear layer from the dentinal walls Effective canal cleaning Cleaning calcium hydroxides from the root canals Improves the mechanical cleaning of the root canal

Packaging

250 ml liquid



Ruby Gutta Solver Guta Percha Solver Guta Percha Solver 10 ml

Ruby Iodoform Powder

lodoform is used for root canal treatment. Can be used for filling of root canals after depulping, chronic periodontitis, wound dressing.

Properties

Pure lodoform (Pharma Grade) High PH 12,5

Packaging

30 gr powder

Ruby Gutta Solver

RubyGuttaSolver is used for removing of gutta percha materials during re-treatment of root canals.

Properties

%100 Orange Oil Non toxic, natural Easy to wash out

Packaging

10 ml liquid







ruby dent







RubyFill Nano Composite

RubyFill Nano is radiopaque, cost effective nano hybrid composite system which can be applied in the anterior and posterior area.

Properties

Universal Nano Composite It has light refection property like a normal tooth due to the nano fillers in it It has high filler rate It can be polished high with high degree It has high resistance to abrasion It provides ease of use

Packaging

Refill – 4 gr in a syringe Kit 1 - 4 gr syringe x 6 pcs. , 5 ml RubyBond x 1 pcs. 3 ml RubyEtch x 1 pcs. and Accessories Shades - A1 - A2 - A3 - A3,5 - B1 - B2 - C1 - D3 - OA2 - Extra Bleach

RubyComp Nano Composite

RubyComp Nano is radiopaque nano hybrid composite system which can be applied in the anterior and posterior field.

Properties

Higher Estethic Low shrinkage It has high filler rate It can be polished with high degree It has high resistance to abrasion It provides ease of use Long durability Non sticky

Packaging

Refill – 4 gr in a syringe Kit 1 - 4 gr syringe x 6 pcs., 5 ml RubyBond x 1 pcs. 3 ml RubyEtch x 1 pcs. and Accessories Shades - A1 - A2 - A3 - A3,5 - B1 - B2 - C1 - D3 - OA2 - Extra Bleach





























RubyComp P Posterior Composite

Rubycomp P is composite system which can be applied in the posterior field.

Properties

Non stick to instruments It has surface hardness is like real enamel It has high intensity It has a perfect consistence which can be shaped/formed easily It has high filler rate It resists to chewing force It does not discolor after the polimeration.

Packaging

Refill – 4 gr in a syringe Kit 1 - 4 gr syringe x 6 pcs., 5 ml RubyBond x 1 pcs. 3 ml RubyEtch x 1 pcs. and Accessories Shades - A1 - A2 - A3 - A3,5

RubyFlow Flowable Composite

RubyFlow is flowable light curing radiopaque composite.

Properties

Low shrinkage, low wear High gloss polishibility Beatiful esthetic restorations Very low surface roughness **Excellent handling** Non sticky Very good marginal adaptation

Packaging

Refill – 2 gr in a syringe Kit 1 - 2 gr in a syringe x 2 pcs. Kit 2 - 2 gr syringe x 4 pcs. Shades - A1 - A2 - A3 - A3,5 - B1 - OA2

RubyFlow Bulk Fill

Flowable bulk-fill composite for class I and II restorations can be applied on the posterior field using bulk fill technique. Thanks to material flowability the material adapts perfectly to the cavity walls.

Properties

Filling up to 4 mm Different colour options Low shrinkage Increased mechanical properties Single Layer **High Radiopacity**

Packaging

2 gr in a syringe Shades - A1 - A2 - A3 - A3,5























RubyCompomer

It is light-curing compomer restorative material with high fluoride release. It provides easy adaptation into the cavity. It is generally used in restorations of deciduous teeth, moderate class I and II, anterior class III cavity fillings.

Properties

It releases fluoride in high amounts and for a long time
Easy and reliable adaptation
Radiopaque
Easy to polish and model
High abrasion resistance and pressure resistance
High adhesion to dentin and enamel
Provides an extremely natural and aesthetic appearance with
different color options

Packaging

4 gr in a syringe



RubyCompomer Flow

It is light-curing flowable compomer restorative material with high fluoride release. It can be injected directly into the cavity and provides easy adaptation. It is generally used in restorations of deciduous teeth, moderate class I and II, anterior class III cavity fillings.

Properties

It releases fluoride in high amounts and for a long time
Easy and reliable adaptation
Radiopaque
Easy to polish and model
High abrasion resistance and pressure resistance
High adhesion to dentin and enamel
Provides an extremely natural and aesthetic appearance with
different color options

Packaging

2 gr in a syringe









Generation

RubyBond Adhesive System

RubyBond is light curing single component 5th generation bonding agent for the adhesive restorations. It is universal and compatible with all composites.

Properties

High bond strength Perfect adhesion to dentin and enamel 5th generation

Packaging

5 ml in a bottle 5 ml in a bottle + 3ml Etching

RubySEBond Self Etching Adhesive System

RubySEBond is self-etching light curing one component 7th generation adhesive for the adhesive restorations.

Properties

Very strong bonding to enamel and dentine No extra etching with phosphoric acid Long lasting restorations Time savings 7th generation

Packaging

5 ml in a bottle





















RubyEtch Etching Gel

RubyEtch is an etching gel containing 37% phosphoric acid. Delivered in 3 ml and 50 ml syringe with very thin application needles.

Properties

Easily Rinsed Blue Coloured **Optimum Surface Etching**

Packaging

3 ml syringe 3 ml syringe x 2 3 ml syringe x 4 50 ml syringe

RubyEtch HF Porcelain Etch

RubyEtch HF is 9.5% Buffered Hydrofluoric acid in gel form. Used to improve the mechanical bonding between porcelain and adhesive agent.

Properties

Porcelain Restoration Repair **Buffered Formula Easily Rinsed**

Packaging

3 ml syringe Porcelain Repair Kit - 3 ml syringe + Silane





















RubyLiner with Glass Ionomer

Light curing glass ionomer based cavity liner to protect pulp of the tooth. It is used under direct and indirect restorations, like composites, amalgams, ceramics and another metal restorations.

Properties

Excellent biocompatibility Releases flouride Radiopaque **Excellent handling characteristics**

Packaging

2 gr syringe 2 gr syringe x 2

2 gr syringe x 4

RubyCal LC Calcium Hydroxide

Light curing calcium hydroxide for pulp capping and liner material under dental filling.

Properties

Direct & indirect pulp capping Light curing Single component

Packaging

2 gr syringe 2 gr syringe x 2

2 gr syringe x 4





















Ruby Temp C&B

It is used to produce temporary and permanent bridges, crowns, inlays and onlays with optimum mechanical properties.

Properties

Self Curing

Easy to apply, shape and polish

Low polimerization shrinkage

Provides temporary restoration with its fast and strong structure Offers perfect aesthetic appearance with different colour options



Ruby Pit and Fissure Sealant

Light curing flouride releasing sealant for occlusal surfaces. It can be used as preventive products.

Properties

Flouride releasing Radiopaque Easy application Low shirinkage

Packaging

2 gr syringe 2 gr syringe x 2 2 gr syringe x 4



FlexDam Gingiva Barrier

Light curing resin-based gingiva barrier to protect soft tissue.

Properties

Easily removable after treatment
It minimizes heat and soft tissue sensivity during curing
Blue shade
5 second curing

Packaging

2 gr syringe 2 gr syringe x 2 2 gr syringe x 4

















RubyCem Luting

Biocompatible radiopaque powder and liquid glass ionomer luting cement. It is used for cementation of inlays, onlays, crowns and bridges made of metal or porcelain fused to metal.

Properties

Resin free High flexural strength High fluoride release Radiopaque Easy mixing

Packaging

10 gr powder and 10ml liquid



RubyGlass L

It is cost effective powder and liquid glass ionomer luting cement. It is used for cementation of inlays, onlays, crowns and bridges made of metal or porcelain fused to metal.

Properties

Resin free High flexural strength High fluoride release Easy mixing

Packaging

15 gr powder and 10ml liquid



RubyCem Filling

Biocompatible radiopaque powder and liquid glass ionomer filling cement.

Properties

Resin free Great aesthetics Radiopaque Easy mixing Very durable Higher compressive strength

Packaging

10 gr powder and 10ml liquid



RubyGlass F

It is cost effective powder and liquid glass ionomer restorative cement. Can be used as base or liner materal under the restoration.

Properties

Resin free Low solubility
Great aesthetics Very durable
Easy mixing Higher compressive strength

Packaging

15 gr powder and 10ml liquid





Ruby SE Cem

Self-etching and self-adhesive permanent resin cement for luting. It is used for cementation of: crowns, bridges, inlays, onlays and posts.

Properties

Resin based Higher bonding strength Excellent marginal sealing Time saving High performance

Packaging

9 gr double syringe + 10 mixing tips



RubyTemp NE

Zinc oxide non eugenol temporary cement. It comes with automix syringe and mixing tips. It is used for temporary cementation of crowns, bridges. It can be used for patients showing allergic reaction to the eugenol.

Properties

Free of eugenol Easy to use Perfect sealing Low solubility





RubyZoe Zinc Oxide Eugenol Cement

Zinc oxide and eugenol based dental cement for temporary filling.

Properties

Temporary Filling

Radiopaque

Root canal sealing Base and lining material under fillings

Root canal filling

Easy to mix

Packaging

45gr powder and 15 ml liquid



RubyZoe Eugenol

Eugenol suitable for use with Zinc oxide powder for temporary filling.

Properties

%100 Eugenol (Pharma Grade) Easy to mix

Packaging

15 ml liquid



RubyZoe Zinc Oxide Powder

Zinc oxide powder mixing with eugenol for temporary filling.

Properties

%100 Zinc Oxide (Pharma Grade)
Base and lining material under fillings
Temporary Fixing crown and bridges
Indirect pulp capping
Easy to mix

Packaging

45gr powder





Ruby Zinc P

Zinc phosphate cement for crowns and bridges and as liner material for all type of filling material.

Properties

High compressive strength Radiopaque Easy application Low film thickness

Packaging

45gr powder and 20 ml liquid



Ruby Zinc Poly

Zinc polycarboxylate cement for cementation of Crowns, bridges, inlays, onlays. It is also used as Base/lining under composite, amalgam or glass-ionomer and as temporary filling material.

Properties

High adhesive strength Contains no phosphoric acid Radiopaque Easy mixing and application Low film thickness

Packaging

45gr powder and 15 ml liquid





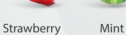
RubyShine Prophylaxis Paste

RubyShine Prophylaxis Paste is specially formulated of polishing and cleaning agents which has nano particules in it. Available in mint, strawberry, orange and raspberry flavor.

Packaging

30 gr in a bottle 150 gr in a bottle 340 gr in a bottle 2 gr x 100 pcs. in a box 2 gr x 200 pcs. in a box











Orange

C € Class I















RubyHemostat

25% buffered aluminium sulphate solution. It is used for stopping minor gingival bleeding. It can be used during restorative procedures, crown preparations and placement of bands, matrixes and before impression taking.

Properties

Epinephrine free Stable Quick hemostasis

Packaging

10ml liquid

RubyTemp

Temporary filling material for proven filling and temporary insertion of permanent crowns and bridges

Properties

Good marginal adaptation Self curing with action of saliva No mixing Non eugenol

Packaging

30 gr in bottle





RubyCap Capsule Amalgam

High copper alloy which contains a mixture of spherical and irregular particles. Predosed in self activating capsules. Non-Gamma II. It has 4 spill options as spill 1, spill 2, spill 3 and spill 5.

Features

Mixture of spherical and irregular particles High copper alloy High affinity with mercury Firm condensation Smooth carving Excellent condensability

Composition

45% Ag – 30,5% Sn – 24% Cu – 0,5% Zn 45% Ag – 31% Sn – 24% Cu (Zinc Free)

Packaging

50 capsule in a jar

RubyCap NG Capsule Amalgam

High copper alloy which contains a mixture of spherical and irregular particles. It contains higher silver (55% Ag) than RubyCap. Predosed in self activating capsules. Non-Gamma II. It has 4 spill options as spill 1, spill 2, spill 3 and spill 5.

Features

High silver / high copper alloy Easy to use

Composition

55% Ag – 29% Sn – 15,8% Cu – 0,2% Zn

Packaging

50 capsule in a jar





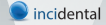
















RubyCap High Capsule Amalgam

High silver alloy which contains a mixture of spherical and irregular particles. Predosed in self activating capsules. Non-Gamma II. It has 4 spill options as spill 1, spill 2, spill 3 and spill 5.

Features

Mixture of spherical and irregtor particles High silver content Exceptionaly durable Easy to process Relatively fast hardening

Composition

%69,2 Ag %18,6 Sn %11,9 Cu %0,3 Zn %69,2 Ag %18,9 Sn %11,9 Cu (Zinc Free)

Packaging

50 capsule in a jar

Technical Properties

A well balanced alloy for quality fillings; Spill 1 – 400 mg Alloy / 360 mg Mercury Spill 2 – 600 mg Alloy / 540 mg Mercury Spill 3 – 800 mg Alloy / 720 mg Mercury Spill 5 – 1200 mg Alloy / 1080 mg Mercury

Working Time: 4 minutes Carving & burnishing: 5 – 9 minutes

Conforms to: ISO 20749 Pre-capsulated Dental Amalgam

Compressive Strength; 1h < 397 MPa 24h < 437 MPa

Creep: %0,99 Dimensional Change During Hardening: %0,01

















RubyGam Powder Amalgam

High copper alloy which contains a mixture of spherical and irregular particles. Non-Gamma II.

Features

Mixture of spherical and irregular particles High copper alloy High affinity with mercury Firm condensation Smooth carving Excellent condensability

Composition

45% Ag - 30,5% Sn - 24% Cu - 0,5% Zn

Packaging

Boxes of 30 gr

RubyGam High Powder Amalgam

High silver alloy which contains a mixture of spherical and irregular particles. Non-Gamma II.

Features

A mixture of spherical and irregular particles High silver content Exceptionally durable Easy to process Relatively fast hardening

Composition

69,2% Ag - 18,6% Sn - 11,9% Cu - 0,3% Zn

Packaging

Boxes of 30 gr



ISO 20749

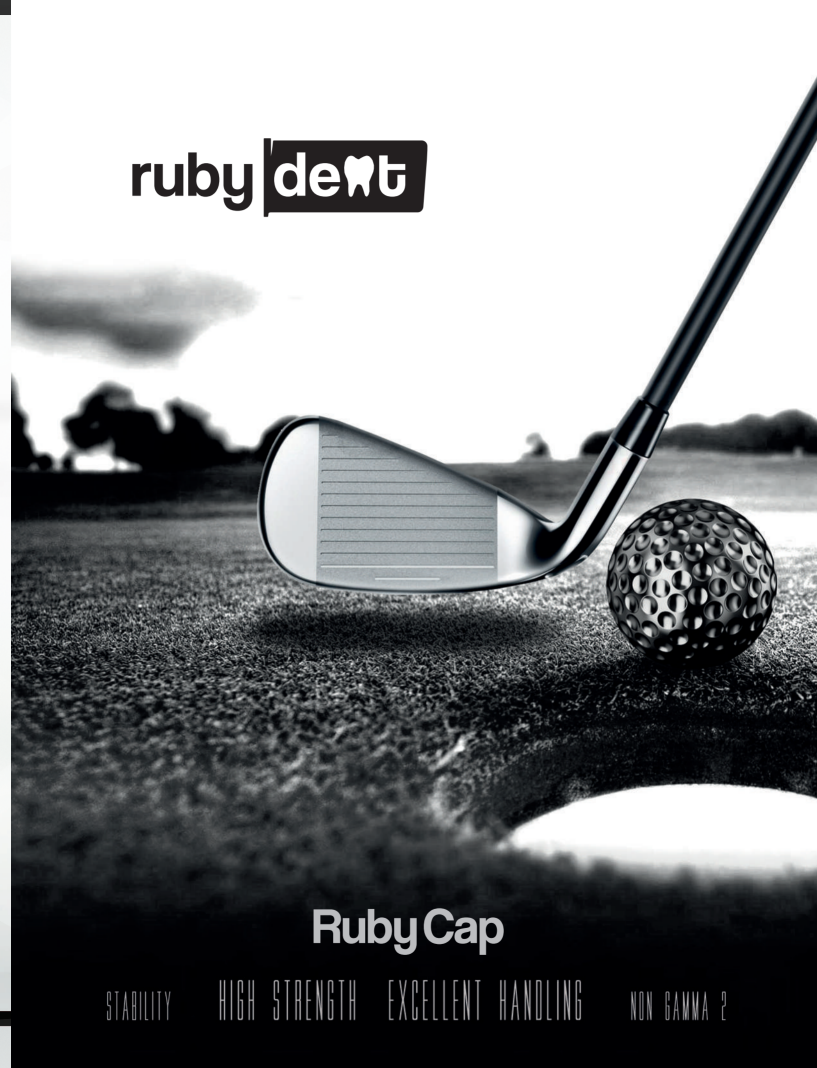












RubyPlaton Polishing Discs

Has different kind of discs which has different grins and different sizes. It allows excellent results in polishing. Flexible and easy to use

Properties

14 mm blue, yellow, white, green, brown, pink

- White Extra Fine for Polishing
- Yellow Fine for Finishing
- Green Medium for Countoring
- Blue Coarse for Gross Reduction
- **Brown** X Coarse for Gross Reduction
- Pink XX Coarse for Gross Reduction

Packaging

10 pcs discs and 1 mandren in a pack 40 pcs discs and 1 mandren in a plastic box 80 pcs discs and 1 mandren in a plastic box 240 pcs discs and 4 mandren in a plastic box







RubyPlaton Polishing Strips

Has different kind of strips which has different grin sizes. They are produced combining two different types of grins.

Properties

It allows excellent results in polishing. Flexible and easy to use

- O White Extra Fine for Polishing
 - Yellow Fine for Finishing
- Green Medium for Countoring
- Blue Coarse for Gross Reduction

Packaging

75 pcs strips in a plastic box 80 pcs discs and 1 mandren + 75 pcs strips in a plastic box 240 pcs discs and 4 mandren + 75 pcs strips in a plastic box





















RubyPlaton Wooden Wedges

RubyPlaton wooden wedge it has anatomic form for you to make excellent filling.

Properties

- Superthin short
- Thin short
- Thin long
- Medium short
- Medium long

Packaging

100 pcs. wedges in a plastic box 200 pcs. wedges in a plastic box 500 pcs. wedges in a plastic box

RubyPlaton Transparent Wedges

RubyPlaton transparent wedge is formed by special transparent polymer for excellent filling.

Properties

Not easy to break long lived with high quality and durability Easy to use Anatomic form Small size - Medium size

Packaging

100 pcs in a plastic box







RubyMark Articulating Paper Straight

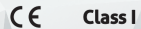
Great sensitive articulating paper to get simple marking. It is straight form on the 40μ , 80μ and 200μ .

Properties

Non sticky Smooth surface Double sided options

Packaging

 40μ – Blue/Red Straight 144 pcs. paper 80μ – Blue/Red Straight 72 pcs. paper 80μ – Blue/Red Straight 144 pcs. paper











RubyMark Articulating Paper Horseshoe

Great sensitive articulating paper to get simple marking. It is horseshoe form on the 80µ.

Properties

Non sticky Smooth surface Double sided options

Packaging

80μ – Blue/Red Horseshoe 72 pcs. paper

RubyMark Articulating Paper 200 Micron Straight

Great sensitive articulating paper with special fleece paper to get simple marking. It is straight form on the 200 μ .

Properties

Non sticky Smooth surface Most accurate occlusion

Packaging

 200μ – Blue Straight 300 pcs. paper 200μ – Red Straight 300 pcs. paper

 200μ – Blue Straight 150 pcs. paper – Red Straight 150 pcs.

paper









Class I



Rubydent Curing Light

Rubydent Curing Light offers effective and quality curing performance with ergonomic design and metal head.

2 mm resin curing in 1 second Long life battery / Over 1300 circles under 10 sec mode Stainless steel head Replaceable and 360 degree rotating head Ergonomic design Black or white colour options

Input : 100-240VAC 50Hz/60Hz Power

Output : 5V DC/1A Wave length : 385nm-515nm

Light intensity : 1000mW/cm2-2500mW/cm2

Battery : 2600mA











SilArt C Silicone

Condensation silicone (Type C) impression material for high precision and precise measurements. It supports the measurement of the finest details in fixed and removable prostheses, bridges, crowns, inlays and onlays.

Properties

Initially high fluidity, easy mixing and shaping Good visibility High measurement accuracy and precision High Tear resistant Optimum Hardness

Packaging

Putty – 900 ml Light Body – 140 ml Catalyst – 60 ml





SilArt A Silicone

Specially formulated addition silicone for both two-step putty/wash and one-step putty/wash techniques, it is a type A silicone sealant with high precision for impression taking. It allows for precise impression taking on bridges, crowns, inlays and onlayss.

Properties

Easy mixing and shaping
High hydrophilicity
Tixotropic
High measurement accuracy and precision
Tear resistant

Packaging

400 gr base – 400 gr catalyst













RubyAlgin

It is a cost effective chromatic alginate impression material used for very detailed and high precision dental impressions.

Properties

Chromatic Phase; White – Pink colours Easy mixing Provides homogenous and smooth use Dust Free Long dimensional stability

Packaging

450 gr bag

AlginArt

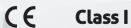
It is a chromatic alginate impression material used for very detailed and high precision dental impressions.

Properties

Chromatic Phase; Purple – Pink – Yellow colours Easy mixing Provides homogenous and smooth use Dust Free Long dimensional stability Mint flavour Excellent Accuracy: 20 micron

Packaging

450 gr bag















It is practical crown remover for easy procedure. It removes crown using the way of impact method with arc.

Properties

Can be sterilizied at 134 °C 3 types of remover tips Different types of impact



RubyPlaton Cotton Roll

High quality cotton rolls made from %100 cotton. They are non-linting, non-sterile, soft texture rolls.

Properties

It retracts cheek effective It does not adhere to mucous membrane Highly absorbent Size: 4 x 1 cm Maintain shape when wet

Packaging

No: 1 / 500 pieces bag No: 2 / 500 pieces bag No: 3 / 500 pieces bag









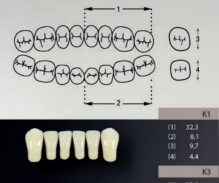
Compac Zahn Acrylic Teeth







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Compac Zahn PMMA Block

It is PMMA blocks produced from high quality raw materials. They can be used for CAD-CAM works for temporary crown and bridges.

Properties

High wear resistance Provides low moisture absorption High Stability Allows high detail in milling High light transmittance



Panacryl Acrylic Denture Base Materials

Panacryl heat cure acrylic is prosthesis material which is polymerized with heat based methylmethacrylate. It is used for making total and partial dental protesis. Panacryl self (cold) cure acrylic is prosthesis material for repair of full dentures and partial dentures.

Properties

It provides colour options as veined and without veined Top quality raw material Provides smooth surfaces with ease of use Easy to polish

Packaging

1kg powder + 500 ml liquid kit 500 gr powder + 250 ml liquid kit 500 gr powder











Instagram



Facebook



Youtube



+905302252254



incidental

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