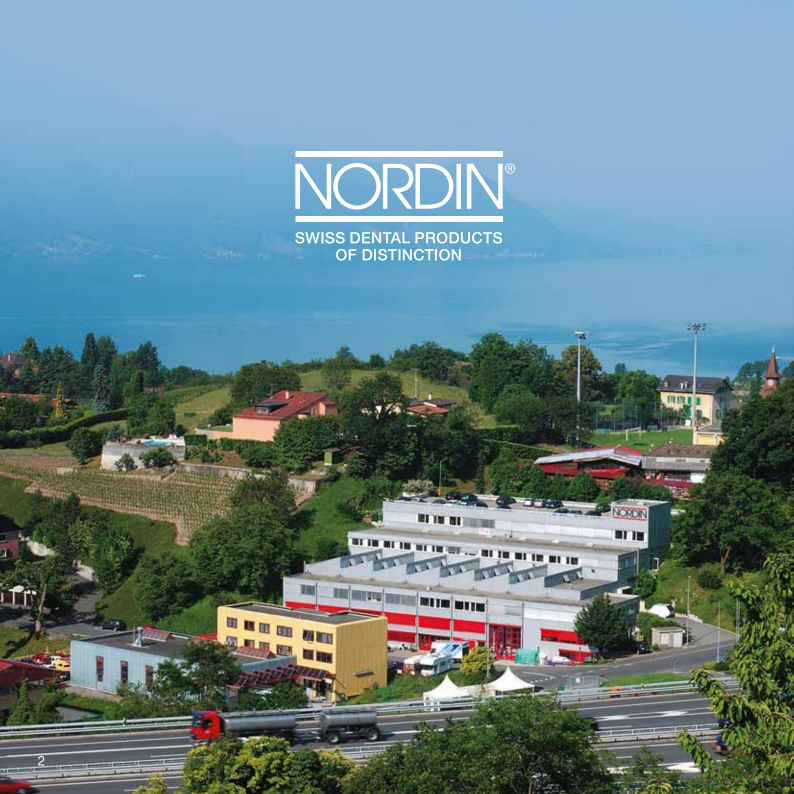


HARALD NORDIN S.A. - SINCE 1917

Z.I. La Foge - Route des Châtaigniers 12 • CH - 1816 Chailly-Montreux / Switzerland Tel: 00 41 21 964 71 71 • info@nordin-dental.com

nordin-dental.com





Active in the dental business since 1917 and originally established in Sweden, the company was later founded in Switzerland by Harald Nordin in 1977. HARALD NORDIN SA is now recognized for its design and production of high-quality dental products, 100% Swiss Made.

The company now offers a wide selection of dental posts, which are available in over 80 countries through a network of 200 distributors and importers around the world.

A family business where everyone thinks and acts with a common goal in mind: the customer satisfaction.



SUMMARY

DENTAL POST	
GLASSIX + plus	
GLASSIX	
NORDIN cylindrical screw post	
DENTAL conical screw post	
ANCOREX	
OPTIFLEX	
MECODONT	30
TITANIUM DENTINE RETENTION PINS	34
GATES & PEESO REAMERS	38
ARTICULATING PAPERS	
BLUE RED RADAR	40
BLUE RADAR	40
XTRA THIN RADAR	
BLUE RED RADAR ARTICULATING FILM 13µM	44
PROVIT - Fluoride temporary filling cement	45
SVEDIA DROPSIN - Cavity base and liner	46
CORPOSIT	47
SHOTBOND DC	48
CORPOSIT & SHOTBOND DC	49
CROSSPIN	51
CUSTOM MADE ITEMS	52
CONTACT	55

GLASSIX*+plus

GLASSIX + is the latest generation of NORDIN dental fiber post.

Anatomically shaped with twisted grooves that provides mechanical retention without any breaking points and venting during cementation.





GLASSIX + POST

- Conical cylindrical design
- High radiopacity
- Light transmitting
- Elasticity close to natural dentine
- No breakage points
- Color coded removable ring
- Excellent Flexural Strength
- 100% biocompatible, epoxy free
- Twisted grooves for mechanical retention

REAMER

- Available in 4 sizes
- Easy and reliable clinical procedure
- Reamer cuts extremely smooth and precisely
- Color coding aligned with the post

DESCRIPTION

Fiber posts are used to give retention for reconstruction of non-vital teeth, where the root canal has been endodontically treated. As the material has an elasticity close to dentine, the post is able to move and work with the natural dentine in order to absorb occlusal stress. Fiber posts are used when not enough tooth substance is left.

INDICATION

For corono-radicular reconstructions.







INTRO KIT

Ref.	Product description	Packaging
02-300	GLASSIX + kit	5 Posts / size = 20 posts 1 Reamer / size = 4 reamers 1 Pilot Reamer



REFILL of GLASSIX PLUS

Ref.	Apical Ø in mm	Coronal Ø in mm	Color code	Packaging
02-301	0.6	1.2	White	
02-302	0.8	1.5	Yellow	Refill of 10
02-303	0.9	1.8	Red	posts
02-304	1.0	2.0	Blue	



REFILL of Reamers

Ref.	Product description	Color code	Packaging
02-310	Reamer No 1	White	
02-311	Reamer No 2	Yellow	D-411 -4 0
02-312	Reamer No 3	Red	Refill of 3 Reamers
02-313	Reamer No 4	Blue	Heamers
02-320	Pilot Reamer	Without	



FIBER COMPOSITE POSTS

GLASSIX is radio-opaque for easy x-ray identification.

The GLASSIX posts are available in a cylindrical shape with a tapered end, ideal for the root-canal, and are precisely matched to the calibrated reamers.



GLASSIX®

GLASSIX POST REAMER • 100% biocompatible Reamers are calibrated to the posts Radiopaque • Reamer cuts extremely • Elasticity close to natural smooth and precisely dentine • The reamer size is Available in 4 sizes identified with arooves • No breakage points on the shank Cylindrical design • Easy and reliable clinical procedure • Micro retentive surface for high retention

DESCRIPTION

Fiber posts are used to give retention for reconstruction of non-vital teeth, where the root canal has been endodontically treated. The GLASSIX posts are long (they are easily shortened) so you can always let the post go all the way to the top of your build-up and cut off the extra length when you trim the build-up, thus ensuring maximum bond and strength to the reconstruction.

INDICATION

For corono-radicular reconstructions.







INTRO KIT

Ref.	Product description	Packaging
02-001	Glassix kit	6 Posts x 3 sizes = 18 posts 1 Reamer / size = 3 reamers



REFILL of GLASSIX

Ref.	Product description Ø in mm		Packaging
02-002	Glassix Refill Nr 1	1.00	
02-003	Glassix Refill Nr 2	1.20	Defill of 6 poets
02-004	Glassix Refill Nr 3	1.35	Refill of 6 posts
02-005	Glassix Refill Nr 4	1.50	



REFILL of Reamers

Ref.	Ref. Product description			
02-200	Reamer Nr 1 – 1 groove on the shank			
02-201	Reamer Nr 2 - 2 grooves on the shank	Refill of 3 Reamers		
02-202	02-202 Reamer Nr 3 – 3 grooves on the shank			
02-203	Reamer Nr 4 – 4 grooves on the shank			



All NORDIN brand Screw Posts are cylindrical and available in 3 models

Traditionally, metal posts have been used for their good corrosion resistance and their high mechanical strength, ideal for posterior areas subject to significant occlusal load.







NORDIN GOLDEN CYLINDRICAL

SCREW POST

- Lead-free alloy+ gold plating
- Premium quality
- Head for cross key



NORDIN GOLDEN CYLINDRICAL

COMPOSITE HEAD

SCREW POST

- Lead-free alloy + gold plating
- Premium quality
- Head for hollow key
- Increased retention



COMPOSITE HEAI

SCREW POST

- Made in pure titanium
- Premium quality
- Head for hollow key
- Increased retention





HOLLOW KEY

Ref 03-400



REAMER

- Made in Stainless steel
- Size identification with grooves
- Excellent cutting power
- Sterilizable

INDICATION

For corono-radicular reconstructions.





Please consult us to have the complete reference list

ASSORTMENT



Ref.	Product description	Packaging
03-001	Nordin Golden Cylindrical	Assortment 60: 3 units x 20 sizes + 2 keys
03-002	Cross Head Screw	Assortment 120: 6 units x 20 sizes + 2 keys
03-003	Posts Assortment	Assortment 240: 12 units x 20 sizes + 2 keys
03-100	Nordin Golden Cylindrical	Assortment 60: 3 units x 20 sizes + 1 key
03-101	Composite Screw	Assortment 120: 6 units x 20 sizes + 1 key
03-102	Posts Assortment	Assortment 240: 12 units x 20 sizes + 1 key
03-200	Nordin Titanium Cylindrical	Assortment 60: 3 units x 20 sizes + 1 key
03-201	Composite Screw	Assortment 120: 6 units x 20 sizes + 1 key
03-202	Posts Assortment	Assortment 240: 12 units x 20 sizes + 1 key

Packaging: contains Screw Posts + key(s)

REFILL of NORDIN cylindrical screw posts



	Size	1 (Ø 1.05)	2 (Ø 1.20)	3 (Ø 1.35)	4 (Ø 1.50)	5 (Ø 1.65)	6 (Ø 1.80)
S	Short - Total length 8 mm	•	•	•	•	•	•
М	Medium - Total length 9,5 mm	•	•	•	•	•	•
L	Long - Total length 12 mm	•	•	•	•	•	•
XL	Extra long - Total length 14 mm				•		•

Packaging: 12 screw posts / box

REFILL of Reamers



	Size	1 (Ø 1.05)	2 (Ø 1.20)	3 (Ø 1.35)	4 (Ø 1.50)	5 (Ø 1.65)	6 (Ø 1.80)
S	Short - Total length 28 mm	•	•	•	•	•	•
L	Long - Total length 34 mm	•	•	•	•	•	•

Packaging:

6 reamers / box for the assortment size 1 to 6

3 reamers for a single size / box



17



All DENTAL brand Screw Posts (made by NORDIN) are conical and available in 4 models

Several million screw posts are consumed worldwide every year. NORDIN has been manufacturing screw posts for over 40 years: the conical models are our top-selling metallic posts.







- Made in pure titanium
- Head for cross key
- Premium quality
- Lead-free alloy+ gold plating
- Premium quality
- Head for cross key
- Made in Stainless steel
- Head for cross key
- Made in pure titanium
- Head for hollow key









REAMER

- Made in Stainless steel
- Size identification with grooves
- Excellent cutting power
- Sterilizable
- Available in 6 diameters

INDICATION

For corono-radicular reconstructions.





Please consult us to have the complete reference list

ASSORTMENT



Ref.	Product description	Packaging	
04-001	DENTAL Gold Plated Conical	Assortment 60: 3 units x 20 sizes + 2 keys	
04-002	Cross Head Screw Posts	Assortment 120: 6 units x 20 sizes + 2 keys	
04-003	Assortment	Assortment 240: 12 units x 20 sizes + 2 keys	
04-100	DENTAL Stainless Steel Conical Cross Head	Assortment 60: 3 units x 20 sizes + 2 keys	
04-101		Assortment 120: 6 units x 20 sizes + 2 keys	
04-102	Screw Posts Assortment	Assortment 240: 12 units x 20 sizes + 2 keys	
04-200	DENTAL Titanium Conical	Assortment 60: 3 units x 20 sizes + 2 keys	
04-201	Cross Head Screw Posts	Assortment 120: 6 units x 20 sizes + 2 keys	
04-202	Assortment	Assortment 240: 12 units x 20 sizes + 2 keys	
04-300	DENTAL Titanium Conical	Assortment 60: 3 units x 20 sizes + 1 key	
04-301	Composite Screw Posts	Assortment 120: 6 units x 20 sizes + 1 key	
04-302	Assortment	Assortment 240: 12 units x 20 sizes + 1 key	
	·	· · · · · · · · · · · · · · · · · · ·	

Packaging: contains Screw Posts + key(s)

REFILL of **DENTAL** conical screw posts



	Size	1 (Ø 1.05)	2 (Ø 1.20)	3 (Ø 1.35)	4 (Ø 1.50)	5 (Ø 1.65)	6 (Ø 1.80)
S	Short - Total length 8 mm	•	•	•	•	•	•
М	Medium - Total length 9,5 mm	•	•	•	•	•	•
L	Long - Total length 12 mm	•	•	•	•	•	•
XL	Extra long - Total length 14 mm				•		•

Packaging: 12 screw posts / box

REFILL of Reamers



	Size	1 (Ø 1.05)	2 (Ø 1.20)	3 (Ø 1.35)	4 (Ø 1.50)	5 (Ø 1.65)	6 (Ø 1.80)
S	Short - Total length 28 mm	•	•	•	•	•	•
L	Long - Total length 34 mm	•	•	•	•	•	•

Packaging:

6 reamers / box for the assortment size 1 to 6

3 reamers for a single size / box





THE ULTIMATE ANCHORAGE POST

The ultimate cylindrical-conical post with an ingenious design.

A creative design with a slot along the threaded part to provide mechanical retention in the dentine or in the cement.







ANCOREX REAMER ANCOREX SCREW POST • Cylindrical-conical shape Reamers are calibrated to the posts Made in titanium Made in stainless steel • Slot along the threaded part Assorted sizes 1 to 7 Optimal retention • The reamer size is Compatible with the Cross key identified with grooves & Hollow key on the shank Special design • 20 sizes CROSS KEY **HOLLOW KEY** Ref 05-201 Ref 05-200

INDICATION

For corono-radicular reconstructions.

Can be used as a cemented post or as a screwed post reconstruction.

RECOMMENDATIONS

The ANCOREX posts come in sizes 1 to 6. The reamers are available in sizes 1 to 7. If post is to be screwed in, use reamer of same number as post. If post is to be cemented, use reamer one number large than post.





Please consult us to have the complete reference list

ASSORTMENT



Ref.	Product description	Packaging		
05-001	ANCOREX KIT	Assortment 100: 5 units x 20 sizes		
05-002	ANCOREX Screw Posts	+ 2 keys + 7 reamers Assortment 100: 5 units x 20 sizes		
00 002	Assortment 100	+ 2 keys		

REFILL of ANCOREX posts



	Size	1 (Ø 1.05)	2 (Ø 1.20)	3 (Ø 1.35)	4 (Ø 1.50)	5 (Ø 1.65)	6 (Ø 1.80)
S	Short - Total length 8 mm	•	•	•	•	•	•
М	Medium - Total length 9,5 mm	•	•	•	•	•	•
L	Long - Total length 12 mm	•	•	•	•	•	•
XL	Extra long - Total length 14 mm				•		•

Packaging: 10 screw posts / box

REFILL of ANCOREX Reamers



	Size	1 (Ø 0.9)	2 (Ø 1.05)	3 (Ø 1.20)	4 (Ø 1.35)	5 (Ø 1.50)	6 (Ø 1.65)	7 (Ø 1.80)
S	Short - length 28 mm	•	•	•	•	•	•	•
L	Long - length 34 mm	•	•	•	•	•	•	•

Packaging:

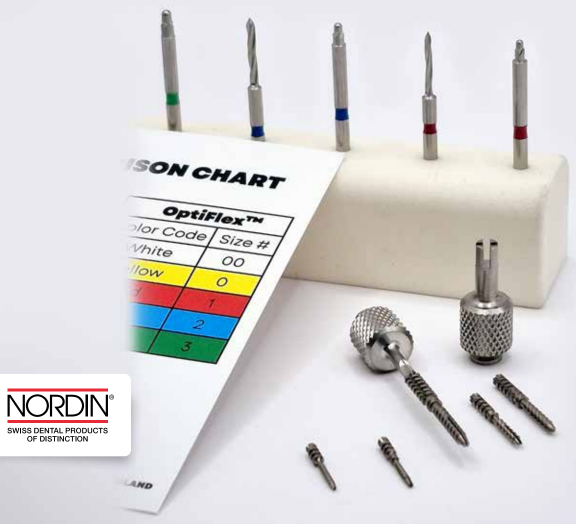
7 reamers / box for the assortment size 1 to 7

3 reamers for a single size / box



Optimal retention with the least amount of stress.

OPTIFLEX Posts are available in titanium and stainless steel. Its unique design provides optimal retention with the least amount of stress.







OPTIFLEX POST

- Sharp threads
- Tapered end
- Split shank
- Venting channel
- Serrated head design
- Wider coronal shank

- Cross slots in the post head
- Available in titanium and stainless steel
- 5 available sizes
- Swiss made quality
- Similar to the FlexiPost® system



PRIMARY REAMER

SECONDARY REAMER

- Made in stainless steel
- Sterilizable
- Excellent cuting efficiency
- Reamers calibrated to the post size
- Colour coded for a better identification



EXTERNAL WRENCH

IINTERNAL WRENCH



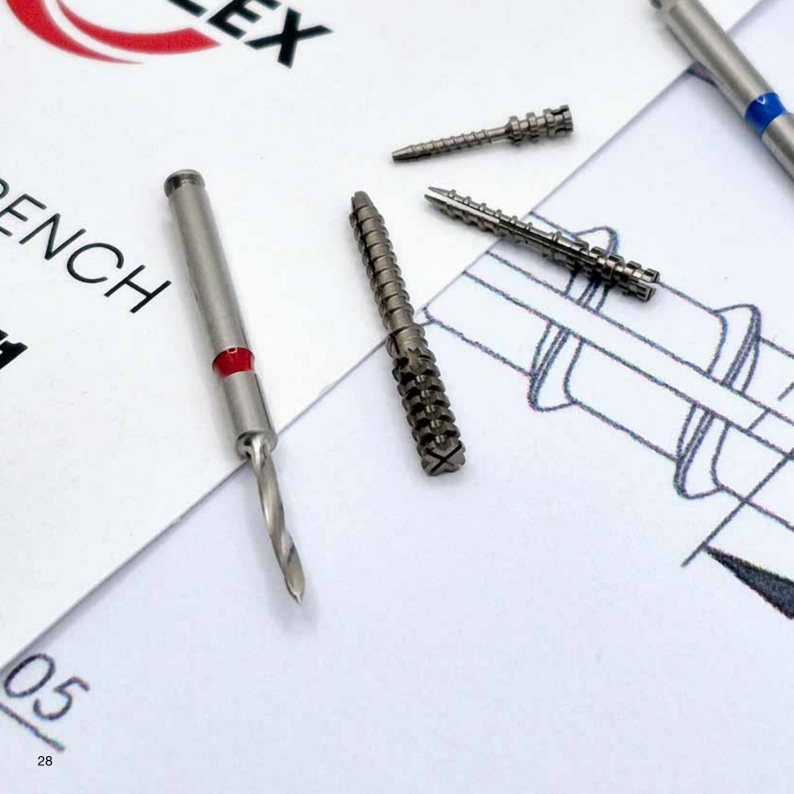


For corono-radicular reconstructions.

FlexiPost® is a registered trademark owned by third parties with no affiliation to Harald Nordin SA.









Please consult us to have the complete reference list

ASSORTMENT

Ref.	Product description	Packaging
10-001 to 10-005	Optiflex Stainless Steel Posts in pack of 10	10 identical posts + 2 drills
10-006 to 10-010	Optiflex Stainless Steel Posts in pack of 30	30 identical posts + 2 drills
10-011 to 10-015	Optiflex Titanium Posts in pack of 10	10 identical posts + 2 drills
10-016 to 10-020	Optiflex Titanium Posts in pack of 30	30 identical posts + 2 drills
10-021 to 10-025	Optiflex Primary Drills Size 00 to 3	1 drill
10-026 to 10-029	Optiflex Secondary Drills Size 0 to 3	1 drill
10-030	Optiflex External Wrench	1 key
10-031	Optiflex Internal Wrench	1 key

OPTIFLEX - SIZE TABLE

Size	Color code	Ø in mm
00	White	0.95
0	Yellow	1.05
1	Red	1.40
2	Blue	1.65
3	Green	1.90

Not CE marked and not intended for distribution in the European Union. Availability across distribution territories is subject to local regulations.

MECODONT

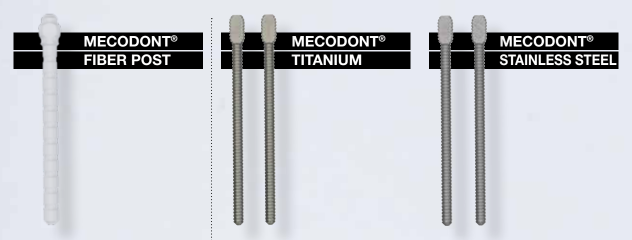
PARALLEL-SIDED POST SYSTEM

Mecodont® Parallel Sided Post are available in fiber, stainless steel and titanium. With a flat head for direct post/core build-ups, they are ideal for single- and multi-rooted build-ups.









- Radio-opaque
- Light transmiting
- Optimal mechanical retention
- Bonds with Bis-GMA cements and core build-up materials
- 100% biocompatible, epoxy free

- Can be bent if needed (in titanium only)
- Size identification
- Threaded for optimum retention
- Flat head for direct post/core build-ups
- Similar to the ParaPost® system
- Swiss made quality



- Made in stainless steel
- Sterilizable
- Excellent cuting efficiency
- Reamers calibrated to the post size
- Colour coded for a better identification

ParaPost[®] is a registered trademark owned by third parties with no affiliation to Harald Nordin SA.

INDICATION

For corono-radicular reconstructions.

SIZET SIZE 6 .060" 11.50mm mm25.11"070.



Please consult us to have the complete reference list



Mecodont® Intro Kit, ref 09-300



ref 09-001



ref 09-100

ASSORTMENT

R	ef. & material	Product description	Packaging	
09-300	GLASS FIBER	Mecodont®	3 units x 7 post sizes: 21 posts	
09-100	TITANIUM	Intro Kit	7 reamers	
09-001	STAINLESS STEEL	IIIIO III	21 Silicon endo stops	
09-301 to 09-307	GLASS FIBER		Pack of 5 identical FIBER Posts	
09-101 to 09-107	TITANIUM	Mecodont® Post refill	Pack of 10 identical	
09-002 to 09-008	STAINLESS STEEL		METALIC Posts	
09-200 to 09-206	Same drills for all post types	Mecodont® Drill refill	Pack of 2 identical drills	

MECODONT® - SIZE TABLE

Size	Color code	Ø in mm	Ø in inches
3	Orange	0.90	0.36
4	Pink	1.00	0.40
4.5	Grey	1.14	0.45
5	Beige	1.25	0.50
5.5	Purple	1.40	0.55
6	White	1.50	0.60
7	Blue	1.75	0.70

Not CE marked and not intended for distribution in the European Union. Availability across distribution territories is subject to local regulations.



TITANIUM DENTINE RETENTION PINS

The pins can significantly increase retention of large resin build ups over bonding alone.

If minimal tooth structure is present, pins are recommended to reinforce chemical bonding provided by adhesives.











HOW TO USE

- 1. Drill hole (2mm depth) in the dentine where pin retention is desired.

 Use the drill supplied with the pins. Recommended speed: 1000 rpm maximum.
- 2. Insert shaft of pin in standard contra angle.
- **3.** Put point of pin in the pre-drilled hole at 750 rpm maximum. The pin will center into and penetrate to the bottom of pre-hole and automatically break off from plastic shank.
- 4. Several pins can be placed to increase the retentiveness of the restoration.



INDICATION

Dentine pins are intended to generate mechanical retention in cases of partial composite or amalgam reconstruction of non-vital teeth.





ORDER INFORMATION

ASSORTMENT

Ref.	Product description	Packaging	
06-001	Nordin Titanium Dentine Retention Pins Kit, 0.60 mm	12 identical white pins + 1 drill	
06-002	Nordin Titanium Dentine Retention Pins Refill, 0.60 mm	100 identical white pins + 4 drills	
06-004 Nordin Titanium Dentine Retention Pins Refill, 0.75 mm		12 identical black pins + 1 drill	
		100 identical black pins + 4 drills	
		1 drill	
06-006	Drill, 0.75 mm	1 drill	



Kit 0.60 mm. Ref 06-001



Kit 0.75 mm. Ref 06-003



Refill 0.60 mm. Ref 06-002



GATES AND PEESO REAMERS

GATES and PEESO reamers are essential instruments for successful endodontic treatments.

Reamers are used to widen the coronal part of root canals, which facilitates access for the next endodontic instruments.





GATES & PEESO



- Size identification with grooves
- Made in stainless steel
- Inactive tip
- ISO compliant
- High cutting performance
- Safe : predetermined breaking point at the shank

PACKAGING AND AVAILABLE SIZES

• Length: 28 and 32 mm

• Sizes: 1,2,3,4,5,6

• Plastic box of 6 pcs, identical or assorted 1-6

Please consult us to have the complete reference list







ARTICULATING PAPER $65 \mu m$ AND $40 \mu m$

Articulating paper highlights the occlusal contacts and the pressure distribution with progressive color transfers.

Available in blue/red color on the same paper for rapid double check, or in blue/blue color on both sides.











U FORM «HORSESHOE»

C FORM «CURVED»



- XTRA THIN RADAR: 40 µm thickness
- RADAR: 65 µm thickness
- Color: "blue/blue" & "blue/red"
- Extra sensitive
- Excellent color transfer
- Anatomically shaped
- Rapid double checking
- Single use device



INDICATION

Articulating paper is a dental tool used by dentists to mark the occlusal condition of natural teeth, artificial teeth and other restoratives. This means that it marks those points on the teeth where the teeth contact during biting and grinding.

It can also be used by dentists and technicians during laboratory preparation of artificial teeth, crowns and bridges.









Ref.	Product description	Color	Packaging	Thickness
07-002	U-form «horseshoe»		6 x 12 sheets	65 µm
07-004	U-form «horseshoe»		6 x 12 sheets	65 µm
07-001	C Form «Curved»		12 x 12 sheets	65 µm
07-003	C Form «Curved»		12 x 12 sheets	65 µm
07-011	U-form «horseshoe»		6 x 12 sheets	40 μm «XTRA THIN»
07-010	C Form «Curved»		12 x 12 sheets	40 μm «XTRA THIN»



BLUE RED RADAR ARTICULATING FILM 13 µm



- Super thin SWISS MADE articulating film
- 13 µm thickness
- Moisture resistant
- Extra sensitive
- Easy to interpret marks
- No false markings
- Excellent color transfer

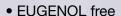


INDICATION AND PACKAGING

- Articulating paper is a dental tool used by dentists to mark the occlusal condition of natural teeth, artificial teeth and other restoratives. It is placed between the maxillary and mandibular teeth; it is a single use device.
- Packaging: 12 x 25 sheets
- Ref nr: 07-020

provit

FLUORIDE TEMPORARY FILLING CEMENT



- Ready to use
- Normal texture white
- Neutral pH
- Soft before gripping
- Excellent stability
- Hermetic sealing

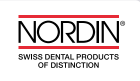


INDICATION AND PACKAGING

- Zinc oxide and synthetic materials temporary filling cement, water setting, ready to use.
 No expansion when setting, due to the high-quality synthetic materials used.
 Eugenol-free to not hinder polymerization of resins and composites.
 Contains fluoride for a cariostatic action.
- · Packaging: box of 6 jars each 28 gr
- Ref nr: 07-100







- Creamy and smooth consistency
- Instant adhesion to tooth structure
- Easy penetration into the root canal
- Easy handling
- Radio-opaque
- Hard enough in
 1 to 1.5 minutes
- Neutral compound



INDICATION AND PACKAGING

- DROPSIN is a zinc phosphate cement, based on the reaction between a zinc oxyd-based powder and an aqueous solution of phosphoric acid. DROPSIN is intended for use as a dental cavity seal (base and liner)
- Packaging: 1 powder bottle 45 g + 1 liquid bottle 15 ml
- Ref: 07-110, Svedia Dropsin kit (Powder and liquid).
- Ref: 07-111, Svedia Dropsin Liquid.





DUAL CURING, NANO-TECH COMPOSITE

For core build-up and cementation of post and crown & bridges



BENEFITS & INDICATIONS

- Dual curing. Light curing for quick initial cure and chemical curing to assure complete polymerization where light does not reach
- Can be used to cement post and crown & bridges and core build-ups
- Radiopaque
- Nonslumping formula yet flowable when under pressure
- · Cuts like dentin
- Easy to use automix syringe application



Ref.	Product description	Packaging
20028	CorPOSIT DC - Core Build-up & Cement for Posts	1x9gr Automix syringe + 10xIntra-Oral Tips + 10xEndo tips, Instruction manual



DUAL CURING BONDING AGENT



Dual curing bonding agent for bonding post, metal and ceramic restorations to dentin and enamel

BENEFITS & INDICATIONS

- Endodontic post cementation
- Direct, light cured/chemical-cured composite and compomer restorations.
- Bonding of Indirect restorations and light/chemical-cure resin cemented veneers
- Direct, light cured/chemical-cure composite restorations and core build-up
- Indirect restoration resin cemented inlays, onlays, crown and bridge retainers
- High bond strength to both dentine and enamel



Ref.	Product description	Packaging
10026	SHOTBOND DC	1 x 5ml Bonding Agent, 1 x 5ml Activator, 20 x Micro Brushes



FLOWABLE, DUAL CURING, NANO-TECH CORE BUILD-UP COMPOSITE





Ref.	Product description	Packaging
20029	Combo kit CorPOSIT / ShotBOND DC	Identical to CORPOSIT + SHOTBOND





PRECISION MODEL PINS



CROSSPIN Intro kit

- Time saving
- Easy work with removable model section
- Cruciform cross-section to prevent rotation
- Easy to use
- Substantial plaster savings
- The base is already shaped and needs no trimming
- Only one pin needed per section
- Available in extra-long version



Pins and sleeves



How to use

ORDER INFORMATION

Ref.	Product description	Packaging
08-001	Crosspin Intro Kit STD	250 Pins/Sleeves+2 Model Form.+1 Drill 3mm
08-002	Crosspin Refill STD	1'000 Pins + 1'000 Sleeves
08-003	Crosspin Intro Kit XL	250 Pins + 250 Sleeves + 1 Drill 3 mm
08-004	Crosspin Refill XL	1'000 Pins + 1'000 Sleeves
08-005	Crosspin Drill 3.00 MM	1 Drill
08-006	Crosspin Drill 2.35 MM	1 Drill
08-007	Crosspin 1/1 Model Former	6 pcs
08-008	Crosspin 1/2 Model Former	6 left + 6 right

This product is a laboratory device

CUSTOM MADE ITEMS CONTRACT MANUFACTURER OWN BRAND LABELLING







IDEA

A precise description of your idea is necessary to prepare our price quotation.

For a better understanding of your project, you have to send us drawings, pictures or samples and the desired quantities.

PRICE OFFER

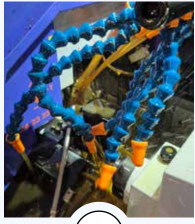
Once we have analyzed the input data, we will send you our price offer including prototyping.

DRAWINGS

After the acceptance of our prices and conditions, we will edit drawings to finalize the product design (shape, dimension, raw material...). These drawings will be sent to you for approval.

THANKS TO ITS VAST KNOWLEDGE AND SKILLS, HARALD NORDIN SA CAN PRODUCE CUSTOMIZED SOLUTIONS TAILORED SPECIFICALLY FOR YOU, PROMISING BOTH AN EXCELLENT FIT AND YOUR COMPLETE SATISFACTION.







PROTOTYPING

We can produce prototypes that enable you to validate the design and evaluate the functionality of your device prior to mass production.

PRODUCTION

The items are manufactured and controlled according to the drawings previously approved. Our manufacturing process is certified ISO 13485. A selection of our services provided to you:

- Turning
- Milling
- Grinding
- Color coding
- Surface treatments
- Packaging

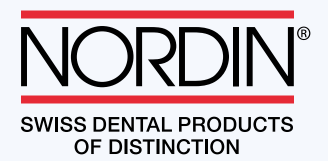
QUALITY

Every medical device must go through a series of validation. Our team can help you by providing the documentation you need to obtain your certificates and/ or registrations.

SWISS MADE

Please consult-us



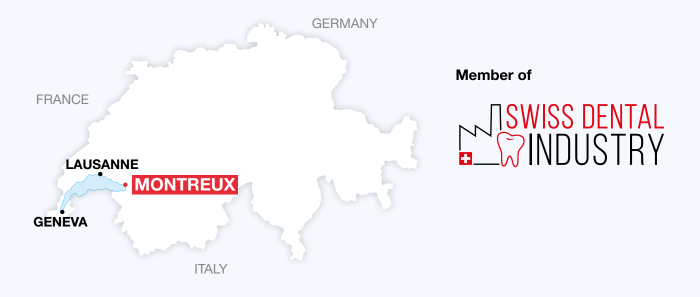


HARALD NORDIN SA

Z.I. La Foge - Rte des Châtaigniers 12, CH - 1816 Chailly-Montreux, Switzerland

E-mail: info@nordin-dental.com **Telephone:** +41 (0)21 964 71 71

www.nordin-dental.com





HARALD NORDIN S.A. - SINCE 1917

Z.I. La Foge - Route des Châtaigniers 12 • CH - 1816 Chailly-Montreux / Switzerland Tel: 00 41 21 964 71 71 • info@nordin-dental.com

nordin-dental.com