

2022 issue

THE DENTAL SOLUTION







- Launch of the R&S brand by Armand Stemmer, dental surgeon.
- French manufacturer.
- 40 years of existence.
- Wide range covering all the essential needs of practitioners, helping them to provide quality care.
- Permanent research to improve and enhance the range.
- Strong recognition:
 more than 300 000 practitioners
 use R&S in 80 countries.
- Excellent price-quality ratio.
- An international team to support you.

Armand Stemmer

Founder of the GACD Group



1980

CREATION OF THE R&S BRAND

1984 AMALGAMS

1988 DIAMOND BURS

1999 TURBOPRINT

2002 TURBOFLEX



2006 SUTURSILK

2006 SUPRAFIL+

2010 SUPRANANO

2011 NANOFIL+



<mark>2018</mark> R&S REWARD

R&S REWARDED BY THE DENTAL ADVISOR







REWARDED BY THE DENTAL ADVISOR



Turbocclusion

ADDITION SILICONE FOR BITE REGISTRATION

Find this product on page 13





80% of consultants rated R&S Turbocclusion the same as or better than the bite registration material they were currently using. 75% of consultants would purchase it.

overall rating





87% of consultants said the Turboflex is equivalent to the material they currently use or better, and 78% would recommend it!

Dispensing all viscosities of R&S Turboflex from the automix cartridges is consistent and does not require excessive pressure.

The light-bodied consistency was rated very good and exhibited good flow around the prepared teeth whitout slumping.



SUMMARY

DENTAL ADVISOR
++++ 1/2

95% of consultants declared **Turboprint Class A** "as good as" or "better than" the alginate they

currently use! They found that the Turboprint Class A leaves little dust, is very easy to distribute, mix and transfer on a tray.

Impression 7 **Restoration** 21 Cements 34 **Prosthesis** 39 Endodontics 43 Burs **Instruments** 71 Anesthesia 87 Prevention 93 **Disposables** 95

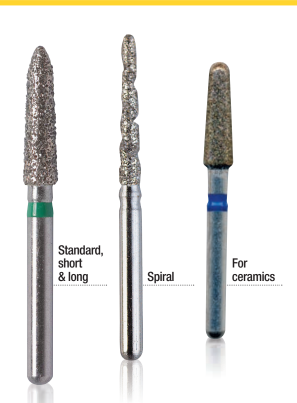
Turboprint Class A

ALGINATES



Find this product on page 14







The cutting efficiency and durability of R&S Diamond Burs

were features that the consultants appreciated.

82% of consultants would switch to R&S Diamond Burs and 90% would recommend them to their colleagues!

Diamond burs

FOR TURBINES













Retraction cord

RETRACTION CORD FOR GINGIVAL RETRACTION BEFORE TAKING A DENTAL IMPRESSION OR SETTING UP THE BRACES, CROWNS, BRIDGEWORK.

Characteristics:

- Knitted retraction cord, 100 % cotton.
- Super absorbent.
- Knitting interlocking chains allow to support important quantities of hemostatic solution.
- Cord does not fray.
- Offers easy packing into sulcus and stays in place.
- Compatible with any hemostatic solution.

Smart packaging:

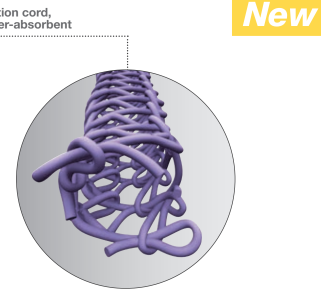
- built-in cord cutter for more simplicity.
- a graduated ruler on the packaging for cut at the good measure.
- a conditioning which prevents the cord to falling in the hole.
- 6 available sizes.
- Length of the cord: 254 cm.

Medical Device of class I.



Integrated cord cutter





	R.S. Relabation Cord	2 RS haltacion Cord	RIS autoclion Cord	R.S Baltadian Cord	RS Detection Cord	R S Relaction Cost
Color	1 Dark green	2 Brown	3 Purple	4 Blue	5 Orange	6 Yellow
Size	000	00	0	1	2	3
Ø (in mm)	0.75	0.85	1	1.20	1.30	1.45
Use	Can be used as the first cord in the "double cord" technique. For front teeth.	Preparation and sealing of veneers. Restoration work on fragile and thin tissue.	For front teeth. Class III, IV & V restorations. For use as the second cord in the "double cord" technique.	Effective at controlling/ displacing tissues when soaked in haemostatic solution before and/or after preparing crowns. Use as a cord on the front teeth.	Can be used as the second cord in the "double cord" technique. Use as a protective cord during preparation.	For use when the sulcus is mostly open.
Ref.	204-078	204-079	204-080	204-081	204-082	204-083

Turbosil

CONDENSATION SILICONE

Good consistency

Flexible and malleable before setting, dense and homogeneous after setting.

Easy insertion

No compression of the mucosa.

Contrasting colours

Ensures optimal visibility of details and perfect mixing of each product.

High elastic memory

> 98 % elastic memory which ensures a high precision reproduction of impression details

Limited linear retraction

No distortion of the impression.

APPLICATION

- The putty should be used in the following cases: individual impression trays, temporary prostheses and bite registration.
- The light is used to correct the initial impressions.
- It is advisable to use the light with the putty.
- The catalyst is compatible with the putty and light.
- Compatible with all impression techniques.



Dental expert's opinion

"Economical and accurate impression material for fixed prosthesis impressions."

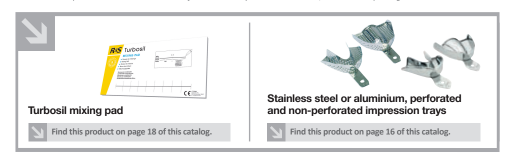




Putty Light Condensation curing polysiloxane silicone of very high viscosity. Condensation curing polysiloxane silicone of low viscosity. ISO 4823 ISO 4823 70 97 5% 98 5% Lemon Neutral Mixing time Working time + Setting time in mouth = Total setting time 30 sec. 30 sec.* 1 min 303 1 min 15 sec. 3 min 30 sec.* 3 min 30 sec 4 min 45 sec.* - Hydrocompatible Pot of 900 ml Tube of 140 ml (170 g) 1-975 1-976



^{*} Times are given from the start of mixing at 23°C and 50% relative humidity. Intensive mixing, higher temperatures and overdosing with Turbosil+ Catalyst will reduce these times. Lower temperatures and underdosing increase these times. The time in the mouth is expected to be 35°C. An overdose of Turbosil+ Catalyst shortens this time, an underdose prolongs it.







Turboflex

ADDITION SILICONE

Excellent mechanical resistance Resistant to tearing and distortion when withdrawing and removing the impression model.

Excellent dimensional stability Ensures the preservation of the impression.

Thixotropic

The Light does not overflow during the setting stage, ensuring easy use.

Hydrocompatible

The Light ensures an exceptional reproduction of details even in contact with gingival fluid or blood.

"Snap Set" effect

The ideal balance between working time and setting time: long working time, short setting time.

+ Laboratory

Possibility of flowing several models.

Medical Device of Classe I. Notified body: CFPM.



rurbotte

Turboflex

Dental expert's opinion

"Turboflex (all types) impression material, definitely my choice, I use it for all types of impressions including implanted supported works. Easy to use, extremely accurate impressions."

Dr. Gorica Bilic-Polic

Banja Luka, BOSNIA AND HERZEGOVINA







87% of consultants said the **Turboflex** is equivalent to the material they currently use or better, and 78% would recommend it!

Dispensing all viscosities of R&S Turboflex from the automix cartridges is consistent and does not require excessive pressure. The light-bodied consistency was rated very good and exhibited good flow around the prepared teeth whitout slumping. overall rating

Putty

Vinyl polysiloxane addition silicone of soft or extra soft viscosity with a normal or fast setting time.

Turboflex

Dental expert's opinion

"Extra Soft Fast Set → Very easy removal, which is ideal for sensitive patients."

	Soft Normal Set	Soft Fast Set	Extra Soft Fast Set			
Standard	ISO 4823					
Туре	Type 0 Putty Consistency					
Shore A hardness	60-2 56-2					
Linear retraction (%)	<-0.2					
Compression set (%) Standard ISO: 0,8 - 20	1-3					
Elastic memory (%) ISO Standard > 96,5	9	99.5				
Colour						
Mixing time	30 sec.*					
Working time	2 min*	1 min :	30 sec.*			
+ Setting time in mouth	3 min 30 sec.*	2 min :	30 sec.*			
= Total setting time	5 min 30 sec.*	4 n	nin*			
Packaging	Box of 2	250 ml base + 250 ml	catalyst			
Shelf life (in years)		3				
References	1-989	1-990	16-149			
References eco pack 4 x 50ml cartridges	-	-	-			

Fime observed at a temperature of 23°C. Higher temperatures reduce the time, lower

APPLICATION

- For fixed and removable full or partial dentures.
- It is advised to use the light or regular with the putty.
- Double mix technique or wash technique.

IMPRESSION WASH TECHNIQUE





Putty Soft Fast set and Light Normal set



Putty Extra Soft Fast set and Light Fast set



Putty Extra Soft Fast set and Light Fast set

IMPRESSION 1 TIME





Putty Soft Fast Set and Light Fast Set

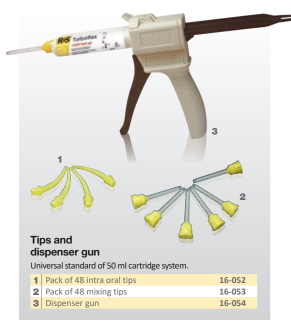


Putty Soft Normal set and Light Normal set



Putty Soft Normal set and Light Normal set





Light

Vinyl polysiloxane addition silicones of low viscosity offering a normal (light/regular) or fast (light) setting time.

Normal Cat

Regular

Vinyl polysiloxane addition silicones of low viscosity offering a normal (light/regular) or fast (light) setting time.

Mormal Cat

Normai Set	Fast Set	Normai Set
ISO 4	1823	ISO 4823
Type 3 Light Boo	lied Consistency	Type 2 Medium Bodied Consitency
45	5-2	45-2
<-	0.2	<-0.2
3	-5	3-5
99	0.5	99.5
Auto	matic	Automatic
2 min*	1 min 30 sec.*	2 min*
3 min 30 sec.*	2 min 30 sec.*	3 min 30 sec.*
5 min 30 sec.*	4 min*	5 min 30 sec.*
2 x 50 ml cartridge	es + 12 mixing tips	2 x 50 ml cartridges + 12 mixing tips
3		3
16-050 16-051		16-671
16-120	16-121	16-672







Hydrosoft

ADDITION SILICONE

Optimal mixing: Soft and smooth mixing texture.

Ultra hydrocompatiblity: The silicone formulation combines perfectly with the water.

Excellent mechanical resistance: Resistant to tearing and distortion when withdrawing and removing the impression model.

High elastic memory: > 99% elastic memory which ensures a high precision reproduction of impression details.

Remarkable wettability: Accurate reproduction of preparations, hard tissues and soft tissues.

Thixotropic: The Light material does not overflow during the setting stage, which ensures easy use.

Vinyl polysiloxane addition cured silicone

of low viscosity with a normal setting time for high precision impressions.

Medical Device of class I. Certifying body: CFPM.

Light



Vinyl polysiloxane addition cured silicone

of high viscosity with a normal setting time for high precision impressions.

Putty



APPLICATION

- For fixed and removable full or partial dentures.
- It is advisable to use the light with the putty.
- Double mix technique or wash technique

PRODUCT	A Light Normal Set	New B Light Fast	C Putty Normal Set	New D Putty Fast
Standard	ISO 4823	ISO 4823	ISO 4823	ISO 4823
Туре	Type 3 Light Bo	dy Consistency	Type 0 Putty	Consistency
Shore A hardness	45-2	45-2	60-2	60-2
Linear retraction (%)	< 0.2	< 0.2	< 0.2	< 0.2
Reproduction of details (μm) ISO Standard: 20	20	20	20	50
Compression set (%) ISO Standard: 0,8 - 20	3-5	3-5	1-3	1-3
Elastic memory (%) ISO Standard > 96.5	> 99.5	>99.5	> 99	> 99
Flavour	Wild strawberry	Wild strawberry	Wild strawberry	Wild strawberry
Colour				
Mixing ratio	1:1		1:1	
Mixing time	Automatic mixing	Automatic mixing	30 sec.	30 sec.
+ Working time	2 min*	1 min 30	2 min*	1 min 30
+ Setting time in mouth	3 min 30 sec.*	2 min	3 min 30 sec.*	2 min
= Total setting time	5 min 30 sec.*	3 min 30 sec.	5 min 30 sec.*	3 min 30 sec.
Packaging		nixing cartridges xing tips		50 ml base I catalyst
Shelf life (in years)	3	3		3
References	105-969	203-618	105-968	203-617

Tips and dispenser gun Universal standard of 50 ml cartridge system. 1 Pack of 48 intra oral tps 2 Pack of 48 mixing tips 16-053 3 Dispenser gun 16-054

Turbomix

ADDITION SILICONE FOR AUTOMATIC MIXER

Excellent dimensional stability: Ensures the preservation of the impression.

High elastic memory: \geq 99 % elastic memory which ensures a high precision reproduction of impression details.

Hydrocompatible: The Light ensures an exceptional reproduction of details even in contact with gingival fluid or blood.

Thixotropic: The Light does not overflow during the setting stage, ensuring easy use.

"Snap Set" effect: The ideal balance between working time and setting time: long working time, short setting time.

Medical Device of class I.

Putty

Normal or fast setting soft viscosity hydrophilic vinyl polysiloxane silicone for first impressions.

Monophase

Fast setting medium viscosity hydrophilic vinyl polysiloxane silicone.









Heavy

Fast setting high viscosity hydrophilic vinyl polysiloxane silicone.

PRODUCT	A Soft Normal Se	B Soft Fast Set	C Fast Set	D Fast Set
Standard	ISO 4	1823	ISO 4823	ISO 4823
Туре	Type 0 Putty	Consistency	Type 2 Medium Bodied Consistency	Type 1 Heavy Bodied Consistency
Base Dose: Catalyst	5	1	5:1	5:1
Shore A hardness	60	-2	54-2	60-2
Linear retraction (%)	<().2	< 0.2	< 0.2
Déformation sous compression (%) Standard ISO: 0,8 - 20	1-3		3-5	3-5
Compression set (%) ISO Standard > 96,5	99		99.5	99.5
Colour				
Mixing time	Auto	matic	Automatic	Automatic
Working time	2 min*	1 min 30 sec.*	1 min 30 sec.*	1 min 30 sec.*
+ Setting time in mouth	3 min 30 sec.*	2 min 30 sec.*	2 min 30 sec.*	2 min 30 sec.*
= Total setting time	5 min 30 sec.*	4 min*	4 min*	4 min*
Packaging		Box of	2 x 380 ml (317 ml base + 63 ml catal	yst)
Shelf life (in years)	3	3	3	3
References	16-483	16-484	16-486	16-488

^{*} Time observed at a temperature of 23 °C. Higher temperatures reduce the time, lower temperatures increase the time.

APPLICATION

- For fixed and removable full
- or partial dentures.

 Putty Normal Set: Double mix
- technique or wash technique.

 Putty Fast Set and Monophase:
 Wash Technique.
- Heavy Fast: Double mix technique.



Turbocclusion

ADDITION SILICONE FOR BITE REGISTRATION

Precise and unalterable addition curing vinyl polysiloxane: especially made for bite registration.

Imperceptible consistency:

The consistency of the material is imperceptible during closing movements. A real comfort for the patient.

Precise:

Accurate reproduction of occlusal details.

High Shore-A hardness:

Removes excess material and helps reducing occlusion errors due to jaw movements during setting. Ensures easy milling.

Extremely fast:

60 seconds in the mouth, ensuring comfort for the patient and saving time for the dentist.

+ Stable:

A dimensional variation of just -0.05 % after 24 hours ensures long-term stability for the impression. Unalterable against temperature variations.

+ Fluid:

Prevents pressures, discomfort and sliding during positioning. Class I medical device. Manufacturer: CFPM.

Standard	ISO 4823			
Shore A hardness	95			
Linear retraction (%)	<-0.05			
Reproduction of details (μm)	2			
Colour				
Mixing time	30 sec.*			
Working time	1 min 30 sec.*			
+ Setting time in mouth	1 min*			
= Total setting time	2 min 30 sec.*			
Characteristics	- Hydrocompatible - Thixotrope			
Packaging	Box of 2 x 50 ml cartridges + 12 mixing tips			
Shelf life (in years)	3			
Reference	16-673			

^{*} Time observed at a temperature of 23 °C. Higher temperatures reduce the time, lower temperatures increase the time.

APPLICATION

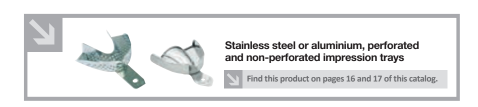
- Bite registration.
- Occlusal adjustments of the maximum intercuspidation.
- Intermaxillary adjustment keys for centric, protrusion or lateral positions.
- Gnathological assessments.
- Diagnostic assessments of cranial-mandibular-cervical disorders.
- Orthodontic centric occlusion.





80% of consultants rated **R&S Turbocclusion** the same as or better than the bite registration material they were currently using. 75% of consultants would purchase it.

96% overall rating









Turboprint

ALGINATES

Excellent mechanical resistance

Resistant to tearing and distortion when withdrawing and removing the impression model.

Excellent dimensional stability

Ensures a long storage period for impressions: 48 hours.

High elastic memory

Allows for an accurate reproduction of details.

"Snap Set" effect

Ideal balance between working time and setting time in mouth: long working time, short setting time.

Fast water absorption

Ensures easy mixing.

Class I medical device. Manufacturer CFPM.





95% of consultants declared **Turboprint Class A**

"as good as" or "better than" the alginate they currently use!

They found that the **Turboprint Class A** leaves little dust, is very easy to distribute, mix and transfer on a tray.

91% overall rating



Class A

With its remarkable precision, Turboprint A mixes very easily and has a homogeneous consistency. It offers excellent quality impressions.

Dental expert's opinion

"For five years I have used all types of Turboprint in my clinic, it gives extremely precise impressions, suitable for use by children and sensitive patients. Easy manipulation for both experienced dentists and beginners."

Dr. Snezana Bilic

Banja Luka, BOSNIA AND HERZEGOVINA

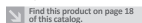


Application	For general practitioners: - Removable dentures - Study models
Flavour	Mint
Colour	
Elastic memory (ISO 21563:2013) (%) ISO Standard > 95 %	98
Compression resistance (ISO 1563) (MPa)	1.2
Reproduction of details (µm) before and after disinfection (ISO 21563:2013) ISO Standard: 20	20
Characteristics	- Dust-free - Compatible with mixers and injectable - Thixotropic
Packaging	Pack of 500 g - as one unit or as a box of 12 bags
Shelf life (in years)	4
Advantages	- Precision - Good elasticity
References	1-973











6 straight alginate spatulas in assorted colours











Turboprint Chroma, EVEN EASIER!

This practical alginate changes colour during each stage of the impression, facilitating the preparation and success of the procedure.

Three colours indicating each stage of the total setting time:



Fuchsia Mixing time Max. 45 sec.



Orange Working time Max. 1 min 35 sec



Yellow Insertion into mouth Setting time in mouth Max. 60 sec.



Chroma

Chroma Turboprint changes colour during the different phases of work, indicating the different setting times with precision.

Ortho

Turboprint Ortho ensures high precision impressions.

Ortho Speed

Due to its extremely fast setting stage, Turboprint Ortho Speed reduces the risk of distortion and gives high precision impressions.

Total setting time Max. 2 min 35 sec. -----

For general practitioners: - Removable dentures - Study models	For orthodontists: - Orthodontic impressions - Study models	For orthodontists: - Orthodontic impressions - Study models
Tropical-citrus fruit	Strawberry	Tutti Frutti
99	98	98
1.4	1.2	1.2
20	20	20
- Dust-free - Compatible with mixers and injectable - Thixotropic	- Dust-free - Compatible with mixers and injectable - Thixotropic	- Dust-free - Compatible with mixers and injectable - Thixotropic
Pack of 500 g - as one unit or as a box of 12 bags	Pack of 500 g - as one unit or as a box of 12 bags	Pack of 500 g - as one unit or as a box of 12 bags
4	4	4
Easier to use: 3 colour stages	Short working and setting time in mouth: patient comfort / ideal for children	 - Very short working and setting time in mouth: patient comfort / ideal for children - High elasticity
1-986	1-971	1-993





Curved white or blue alginate spatula





Stainless steel or aluminium, perforated and non-perforated impression trays





Stainless steel

Stainless steel perforated or non-perforated impression trays Without retention rim.

Excellent quality

Laser-welded handle. No sharp edges.

Medical Device of class I. Manufacturer ASA DENTAL.





Stainless steel perforated impression trays Stainless steel perforated impression trays. Excellent quality. Stainless steel 18/08.



Lower		A STATE OF THE PARTY OF THE PAR	A Later	The same	The state of	The same
	L1	L2	L3	L4	L5	L6
Size A (mm)	55	60	72	74	76	78
Size B (mm)	47	49	54	57	59	61
Ref.	210-478	210-479	210-480	210-481	210-482	210-483

Set of 12 impression trays (6 upper + 6 lower)

210-484



Perforated aluminium impression trays

Perforated aluminium impression trays of excellent quality, easy to shape to fit in the mouth.

Upper	To be	T. A.	54	4	5	4
No.	U1	U2	U3	U4	U5	U6
Size A (mm)	65	66	68	71	74	76
Size B (mm)	48	51	54	58	62	63
Ref.	210-460	210-461	210-169	210-462	210-463	210-464

Lower	A second	500	5 4	5	4	450
	L1	L2	L3	L4	L5	L6
Size A (mm)	56	59	72	76	77	78
Size B (mm)	48	50	52	57	56	59
Ref.	210-465	210-466	210-467	210-468	210-469	210-470

we we we we we we

Set of 12 impression trays (6 upper + 6 lower)

210-471

Stainless steel non-perforated impression trays

Stainless steel non-perforated impression trays. Excellent quality. Stainless steel 18/08.

Upper	1		T	P	P
	U1	U2	U3	U4	U5
Dimension A (mm)	65	67	71	74	81
Dimension B (mm)	51	53	55	60	63
Ref.	210-494	210-486	210-488	210-490	210-492

Lower	NAME OF THE PARTY OF	200	200	5	5
No.	L1	L2	L3	L4	L5
Dimension A (mm)	69	72	76	78	80
Dimension B (mm)	50	57	57	59	63
Ref.	105-69109	210-495	210-487	210-489	210-491

Set of 10 impression trays (5 upper + 5 lower)



Bite Trays

Paper sectional recording support allowing impression of two antagonist parts in occlusion.

Metal support: can be autoclaved up to 140 °C.

Medical Device of class I. Manufacturer: MIDENT.

Box of 50 straight	211-132
Box of 30 curved	211-133
Metal Bite-Tray holder	211-134
Metal Bite-Tray holder (x 5)	1-696





"R&S is a complete range of over 1,200 references that has been developed by GACD, the No. 1 in France and one of the world leaders in dental distribution since 1979."



Complementary products **R***5 Turbosil Solvent R&S Tray-Fix SPRAY Dental Products

Tray-Fix Adhesive

Tray-Fix is an adhesive for plastic and metallic trays used for alginate impressions.

1	Spray 200 ml	201-097
2	Bottle 30 ml	16-275

Alginate bowl

3	Green alginate flexible mixing bowl Ø 12 cm	103-67801
4	White alginate mixing bowl Ø 11.5 cm	103-66302
5	Rive alginate mixing howl of 11.5 cm	103-66301

Measuring kit

6	Measuring kit	16-089

Class I medical device.

Alginate spatulas

7	7	Blue alginate curved spatula	103-66201
- 8	В	White alginate curved spatula	103-66202

Straight alginate spatulas

9 Pack of 6 straight alginate assorted spatulas 103-67901

Orange Solvent

Removes zinc oxide cements and impression materials.
Orange Solvent is effective on various surfaces: hands, impression trays, instruments, mixing pads, etc..

Ready to use

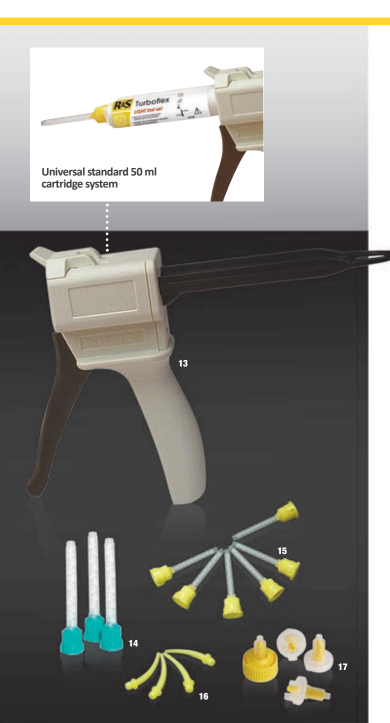
10 Spray 200 ml

Impression bag

- Plastic bag for carrying impressions.

 Hermetic zip closure to keep the impression in a moist environment.
- Double-tie to transport the patient's notes.

11 100 bags 103-268



Mixing pad Turbosil

Graduated mixing block, ideal for mixing impression materials by condensation. 25 sheets. Dimensions: 19 x 9.8 cm

12 Graduated pad 1-979 Mixer* 13 Dispenser gun

16-054

Mixing tips*

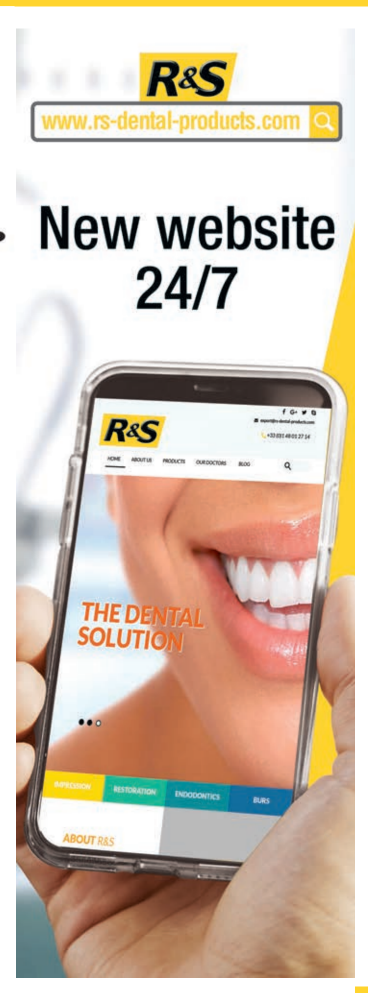
Pack of 48 mixing tips

14	Green mixing tips for Turbocclusion	100-114
15	Yellow mixing tips for Turboflex	16-052
16	Yellow intra-oral mixing tips for Turboflex	16-053

Pack of 50 mixing tips for automatic mixer + 2 rings

17 Automatic mixing tips for Turbomix 14-489

*Medical Device of class I. Manufacturer: ZHERMACK













Light-cured composites

FLOWABLE NANOHYBRID, UNIVERSAL MICROHYBRID AND NANOHYBRID COMPOSITES.

Easy to use

Elastic consistency for perfect modelling as well as easy and pleasant use. Does not stick to the instruments.

High radiopacity

For good X-ray visualisation.

High quality

Very low shrinkage rate. Excellent colour stability when exposed to light. Easy and long-lasting polishing.

Universa

For all types of anterior or posterior restorations. Compatible with all etching and bonding techniques.

Increased resistance

Excellent resistance to mechanical wear, fracturing, abrasions and scuffing.

Medical Device of class IIA.

Dental expert's opinion

"Compo Flow is a reliable product in every aspect, excellent aesthetics, fast photopolymerizing, exceptional durability and shine."









Dental expert's opinion

"LUMIFIL+ for the quality implementation it provides."









"

Dental expert's opinion

"Nanofil+ is an excellent product, excellent quality and aesthetic appearance, used every day in our clinic, perfect for a good price."







"

Dental expert's opinion

"Composite with a good color range, good working capacity, color reliability, durable restorations."

Dr. Paulo Maia Lisbon, PORTUGAL











APPLICATION

Compo Flow

- Class III, IV and V fillings.
- Reduced-sized posterior fillings.
- First layer in class I and II caviti es.
- Filling of all types of mini caviti es.
- Covering discoloured anterior teeth.
- Splinti ng of mobile incisors.
- Sealing of pits and fissures on premolars and molars.
- Restorati on and bonding of veneers.

Lumifil+ / Suprafil+ / Nanofil+

- Class I, II and V fillings of the posterior sector.
- Class III, IV and V fillings of the anterior sector.
- Indirect restorations.
- Restorati ons of the anterior teeth with traumatic lesions .
- Corrections of shapes and shades for aesthetic purposes .
- Splinting of mobile anterior teeth.
- Veneer construction and restoration.
- Refilling of undercuts.
- Pre-prosthetic coronal-radicular reconstruction.





Compo Flow

Flowable nanohybrid composite.

2 g syringe

Medical device class IIa. CE0482 (MEDCERT ZERTIFIZIERUNGS). Manufacturer: PL SUPERIOR DENTAL MATERIALS.

Shades	A1	A2	A3	A3,5
Ref.	211-759	211-760	211-761	211-762

Lot of 20 tips	211-486

Lumifil+

Light-curing, Micro-hybrid composite for anterior and posterior areas.

Combines the mechanical properties of a hybrid composite with the excellent aesthetic qualities of a microfilled composite.

4 g syringe

Shades	Incisal	A1		A2		A3
Ref.	104-85801	10	4-85802	104-858	03	104-85804
Shades	A3,5		В	32		В3
Ref.	104-85805		104-8	104-85806		211-305

Flexural strength (MPa) Requirements of ISO 4049: 80	125	148
Compressive strength (MPa)	284	385
Flexural modulus (MPa)	7.48	11.20
Polymerisation shrinkage (Vol %)	3.6	2.6
Radiopacity (Al %)	>200	200
Water absorption (μg/mm³) Requirements of ISO 4049: < 40	<20	22.9
Water solubility (µg/mm³) ISO 4049 requirements: < 7.5	<5	0.1
Diameter of filler parti cles (μm)	<1	1
Inorganic Iling rate (%)	62	76.5
Advantages	- High wettability Excellent polishing capabilities Exceptional aesthetic result, high shine Restorations without air inclusion Low setting shrinkage.	 - High resistance to abrasions. - High dimensional stability. - Very low shrinkage. - Low water absorption. - Easy modelling and polishing. - LUMIFIL+ can be "mirror" polished and is characterised by its high shade stability.
Packaging	2 g syringe + 5 tips	4 g syringe
Shalf life (in years)	2	2 [





Suprafil+

Light-curing, **Micro-hybrid** composite for anterior and posterior areas.

Combines the mechanical properties of a hybrid composite with the excellent aesthetic qualities of a microfilled composite.

Class IIa medical device. CE2797 (BSI GROUP PAYS-BAS BV). Manufacturer: DENTSCARE.

4 g syringe

Dentin Shades	A1	A2	A3	A3,5	B2	D3
Ref.	212-829	212-830	212-831	212-832	212-833	25-920
Enamel Shades	A1	A2	A3	A3,5	B2	D3
Ref.	212-834	212-835	212-836	212-837	212-840	25-914

Shade	Incisal
Rof	213-939

Box of 20 capsules 0.25 g

Dentin Shades	A1	A2	A3	A3,5	B2
Ref.	214-716	214-717	214-718	214-719	214-720
Enamel Shades	A1	A2	A3	A3,5	D3
Ref.	214-721	214-722	214-723	214-724	25-869



Nanofi I+

Nanohybrid composite.

Its DUO-SHADE system allows you to reproduce almost all natural shades with a minimum of references

Class IIa medical device. CE0425 (ICIM). Manufacturer: CFPM.

4 g syringe

Shades	A1/D2	A2/B2	A3/D3	A3,5/B3	A4/C4	C2/C3
Ref.	211-769	211-770	211-771	211-772	211-773	211-776

Box of 20 capsules 0.25 g

Shades	A1/D2	A2/B2	A3/D3	A3,5/B3	A4/C4	C2/C3
Ref.	211-780	211-781	211-782	211-783	211-784	214-748

148	145
388.1	350
12	11
2	1
198	>100
12.5	7.45
5.5	0.57
0.8	0.05 - 0.7
78	77
 Excellent mechanical properties. Soft consistency for perfect modeling. Optimal translucency of the enamel shades, for impeccable aesthetic results. High resistance to wear, fracture and tearing. 	 Superior malleability for easy polishing. Exceptional wear resistance for durable restorations. High compressive strength. Good depth and low shrinkage. Perfect aesthetics and excellent radiopacity. Low shrinkage and high abrasion resistance.
- 4 g syringe - 20×0.20 tips	- 4 g syringe - 20 × 0.25 g tips
3	3





LIGHT-CURING





Compo Flow

Class V filling



Carious lesion of class V before treatment



Cleaning of caries, insertion of the retraction wire 00 and acid etching



Application of adhesive



Application of the Compo Flow composite A3



Case completed and polished

Class V filling



Carious lesion of class V before treatment



Creation of the bevel and etching with orthophosphoric acid



View of the bevel



Addition of adhesive and light-curing



Inserting the Compo Flow



Polishing and restoration

Lumifil+

Class II Restoration



Old restoration



R&S Lumifil+

R85 Lumifil+

End of preparation



Laying of composite





Removal of old restoration



Laying of Excelbond adhesive



After curing



After polishing











Find this product on page 32 of this catalog.







Suprafil+





Nanofil+









Suprabulk Flow

Suprabulk Flow is a light-curing fluid composite

Class IIa medical device. CE0425 (ICIM). Manufacturer: CFPM.

Teintes dentine	A1	A2	A3
Réf.	215-813	215-814	215-815



Pistol for compules

Pistol for the direct application of materials contained in tablets/capsules.

Characteristics:

- Excellent grip and comfort of use
- Easy insertion and removal of the compules
- Product easy to push
- Weight: ~ 50 g
- Size: approx. 13 x 9.6 x 3 cm (length x height x width) This gun is compatible with the following brands of tablets: R&S, 3M, Denstly, Coltène, Itena, Kulzer, GC, Ivoclar Vivadent.

Class I medical device. Manufacturer: KUNSHAN DUAL ADHESIVE PACKAGE.

Pistol for compules

213-520



Wooden interdental wedges

Maple interdental wedges for ideal tooth-matrix adaptation.

Characteristics:

Do not slip after setting up.Anatomical form guarantees proper contact.

Medical Device of class I.

Manufacturer: POLYDENTIA.



Box of 100 wooden interdental wedges

Size	XS 1	S 2	M 3	L 4	XL 5
Colour	Turquoise	Orange	Green	Yellow	White
Length (mm)	11	12	13	15	17
Width base (mm)	1.2	1.6	2	2	2.3
Base height (mm)	1.6	1.6	2	2.2	2.3
Rof	210-345	210-344	210-343	210-342	210-341



Box of 400 wooden interdental wedges

Contains 400 assorted wedges: 100 turquoise (XS) + 150 orange (S) + 100 green (M) + 50 yellow (L).

6 Kit of 400 assorted wedges

Light-conductive interdental wedges

Transparent light-conductive interdental wedges.

Shape of head ensures perfect insertion. Kit of 200 interdental wedges: 100 fine (length 15 mm) and 100 medium (length 16mm).

Medical Device of class I. Manufacturer: POLYDENTIA.

7 Kit of 200 plastic wedges

204-822



Supraetch

BLUE ETCHING GEL CONTAINING 37 % PHOSPORIC ACID.

Indications:

Etching tooth enamel and dentin for the preparation of the hybrid layer.

Properties:

- Highly thixotropic: stays in place, does not flow.
- Fast rinsing with excellent water solubility.
 Angled disposable needle tip: allows accurate placement of the gel.
- Ergonomic and easy to use syringe.

Medical Device of class IIA. CE0318 (DIR GEN FARMA&PROD SANIT). Manufacturer: J. RIPOLL S.L.

Kit of 4 x 1.2 ml syringes + 8 needles tips

107-285

Pack of 20 needle tips 22G

211-486









Amalgams

Low mercury content

Less mercury released during condensation and chewing.

Dimensional stability

Fit perfectly inside cavities and fully sealing margins.

Long-lasting

Excellent resistance to abrasion and corrosion.

Time saving

Easy to open capsules. No need for prior activation.

APPLICATION

For filling cavities to rebuild tooth shape and restore bite function.



Mega+

High **copper** amalgam. Maximum resistance to corrosion and deformation.



A smooth, shiny surface finish precisely adapted to contact points with quick polishing.

Particle shape	40 % lathe-cut 60 % spherical particles		100 % spher	rical particles	
Set	NORMAL	SLOW	NORMAL	SLOW	
Alloy/mercury ratio	1:0	.88	1:0.68	1:0.81	
Silver %	45.50 %	46 %	59 %	61 %	
Copper %	23 %	22.50 %	13 %	11.50 %	
Tin %	31.50 %	31.50 %	28 %	28 %	
Zinc %	-	-	-	-	
Resistance to compression	350 to 405 MPa		400 to 435 MPa		
Dimensional variation	0 to 0,1 %		0 to 0,05 %		
Mixing time	- dose no.1: 3 to 5 sec. - dose no.2: 4 to 6 sec. - dose no.3: 6 to 8 sec.		- dose no.1: 3 to 5 sec. - dose no.2: 4 to 6 sec. - dose no.3: 6 to 8 sec.		
Setting time	3.5 to 5 min.	5 to 6.5 min.	2 to 3.5 min.	5 to 7 min.	
Carving and burnishing time	4 to 7 min.	6 to 9 min.	4 to 6 min.	5.5 to 8 min.	
	27-270	27-271	27-470	27-471	
Box of 50 capsules	27-274	27-275	27-474	27-475	
	27-278	27-279	27-478	27-479	
	105-38703	105-38701	105-39402	105-39401	
Box of 250 capsules	105-38704	105-38702	105-39404	105-39403	
	105-38706	105-38705	105-39406	105-39405	

Medical Device of class IIA. CE0483 (MDC MEDICAL DEVICE) Manufacturer: SILMET.

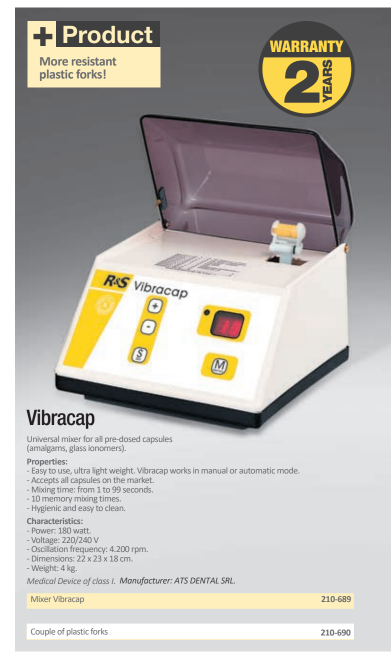
"

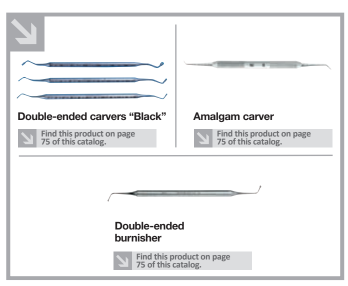
Dental expert's opinion

"R&S amalgams because their high copper content guarantees there will be no corrosion. The capsules can be resealed after use, making it easier to handle residues."



75 % lathe-cut 25 % spherical particles				
NORMAL		SLOW		
1:1.15		1:1,19		
	69.3	30 %		
	10.9	90 %		
	19.4	10 %		
0.40 %				
390 to 425 MPa				
0.05 to 0.18 %				
- dose no.1: 3 to 5 sec. - dose no.2: 4 to 6 sec. - dose no.3: 6 to 8 sec.				
2.5 to 4 min.		4 to 5.5 min.		
4 to 7 min.		6 to 9 min.		
27-370		27-371		
27-374		27-375		
27-378		27-379		
105-39302		105-39301		
105-39304		105-39303		
105-39306		105-39305		









Adhesive

Suprabond:

Adaptability

Compatible with all existing light-cured etching materials, composites and compomers.

Low cost

A single drop is enough.

Effective

Exceptional adhesive performance, even in moist settings.

Application

Quick and easy application because the dental primer and adhesive come in the same bottle.

Adhesion, penetration

These highly hydrophilic adhesives penetrate the collagen fibre network effectively, so that they spread evenly to prevent post-operative sensitivity.



R&S Unibond



R&S

All direct light-cured composite or compomer restorations.
Adhesive bonding of resin-cement based cements.

Unibond



Unibond:

Advantages

Direct use without the need to shake to homogenize
Single component

More efficiency

Universal, both self-etching and with prior etching

More economical

Only one coat required

More adhesion, penetration

Due to the penetration of special nanoparticles, it has a strong and solid binding force.



Dental expert's opinion

"R&S adhesives need effective adhesion on both the enamel and the dentin."

Unibond

A single component, ready to use, lightcured, **nano-fi lled**, dental enamel bonding agent without volati le solvents.

APPLICATION

Suprabond

A single component, ready to use, light-cured dental enamel bonding agent.

Bond strength	- 22 MPa on dentin	- 14 MPa on dentin
, and the second second	- 26 MPa on enamel	- 20 MPa on enamel
Works in humid environment	YES	YES
Water soluble	Insoluble	Insoluble
Volatile solvents	NO	YES
Appearance	Clear yellow liquid	Clear yellow liquid
pH	6.5	6.5
Relative density	1.2 g/ml	0.88 g/ml
Ingredients	Hydroxyethyl methacrylate Methacrylate Methacrylated polyalkenoate	Acetone Triethyleneglycol dimethacrylate Aliphatic polyester urethane acrylate Adhesive accelerator Hydroxyethyl methacrylate Photo-initiators
Number of uses per bottle	200	280
Packaging	5 ml bottle + 10 applicators	7 ml bottle
Shelf life (in years)	2	2
References	211-589	12-500

Class IIa medical device. CE1639 (SGS Belgium). Manufacturer: VERICOM.

Class IIa medical device. CE0425 (ICIM). Manufacturer: BJM LABORATORIES.



Supracal

CALCIUM HYDROXIDE PASTE (45%).

Indications:

- Direct and indirect pulp capping.Dentine-pulp protection under all types of fillings.
- Tempory filling of canals.

Properties:

- Radiopaque. Quick drying.
 Simple and fast application. Precise dosing.
- Alkaline pH (12.9): neutralises acidic agents and promotes antisepsis.
 Promotes the formation of secondary dentine.

Medical Device of class IIA. CE0482 (MEDCERT ZERTIFIZIERUNGS). Manufacturer: NORDEMA.

The set with 2 ml syringe and 2 needles

12-306









Temporary Cement

EUGENOL-FREE ZINC OXIDE TEMPORARY CEMENT.

Universal

Cementation of all types of crowns and bridges.

Highly effective

Excellent adhesion.

Stable

Insoluble in oral fluids.

Simple use

Easy removal of excess.

Eugenol-free

No effect on the polymerisation of composites and glass ionomers.



Applications:

- Temporary cement for permanent or temporary crowns and bridges.
- To be used on living or pulpless teeth as well as over implants.

Put two equal quantities of base and catalyst on the mixing pad.

2

Using a spatula, mix the base and catalyst together for 20 to 30 seconds.

3

Put the obtained paste onto the item to be sealed before placing it onto the previously dried tooth.

4

Leave it to harden and remove the excess cement.

Kit contains:

1 tube 40 g base + 1 tube 14 g catalyst + a mixing pad

Kit		12-671
Class IIa medical device. CE1639 (SGS	S BELGIUM).	
Manufacturer: META BIOMED.	Base	Catalyst
Shade	Yellow	Light brown
Compressive strength	6 MPa	

Manujacturer: META BIOMED.	Base	Catalyst
Shade	Yellow	Light brown
Compressive strength	6 MPa	
Film thickness	6 μm	
Proportion base/catalyst in volume		1:1
Mixing time	20 to 30 sec.*	
Working time	1 min. 30 sec.*	
Setting time in mouth	4 min.*	
Composition	- Zinc oxide 85 % - Olive oil 10 % - Mineral oil 5 % - Pigment	- Resin 65 % - Nonanoic acid 35 %
Shelf life (in years)	2	

* Time observed at a temperature of 23 °C.

Higher temperatures reduce the time, lower temperatures increase the time.

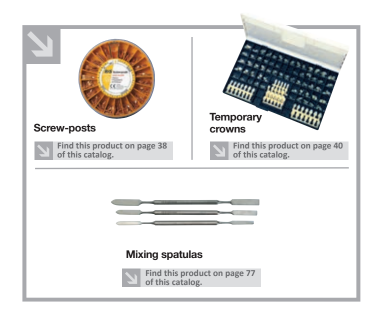




Class IIa medical device. CE0318 (DIR GEN FARMA&PROD SANIT). Manufacturer: J. RIPOLL S.L.

Dental expert's opinion

"A product without eugenol which can affect the polymerisation of composites and glass ionomers."



Cements

Temfil II

READY-TO-USE PASTE. EUGENOL-FREE CALCIUM SULPHATE ZINC OXIDE RESIN.

Elastic consistency

Ensures easy use.

Strong

Excellent resistance to compression.

Safe

Does not cause pulp irritations. Controlled setting expansion.

Sealant

Adheres perfectly to dental tissues to form a hermetic seal.

Easy separation

Easy removal using an excavator or probe, before replacing with permanent material.

APPLICATION

For the temporary filling of cavities.

Using an appropriate filling instrument, put TEMFIL II in the cavity and adapt as required.

- It is not essential to dry the cavity before filling it.
- TEMFIL II hardens through moisture absorption to provide an impermeable seal.



Dental expert's opinion

"Following to the disinfection of canal, the temporary filling is quick and efficient. Easy-to-use consistency. Small expansion thanks to the saliva for the closure of the access cavity the most impermeable possible."

Dr. Nikola Panajotovic SWITZERLAND



Jar 30 g 211-996

Class IIa medical device. CE0123 (TUV PRODUCT SERVICE). Manufacturer: ADVANCED HEALTHCARE LTD.

Insoluble in water	White	
Compressive strength (MPa)	25 MPa	
pH	6	
Working time	15 min*. maximum	
Setting time in mouth	4 min.*	
Odour	Odourless	
Composition	- D.M.T.G (glycol) > 10 % - Polymethyl methacrylate < 5 % - Calcium sulphate < 60 % - Zinc oxide > 10 % - Barium sulphate > 15 % - Amorphous silica < 2 %	
Solubility	Insoluble in water	
Shelf life (in years)	2	

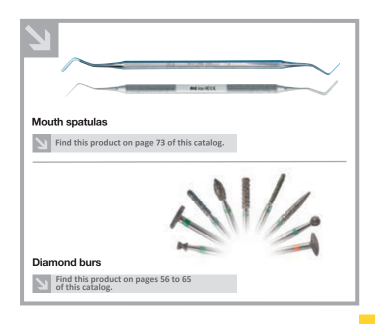
* Time observed at a temperature of 23 °C.

Higher temperatures reduce the time, lower temperatures increase the time.



Dental expert's opinion

"Product because of its easy-to-use consistency."



Ciment d'obturation provisoire Temporary filling material Cemento para obturaciones provisorial







"With R&S, the dental surgeon founder Armand Stemmer wanted his colleagues to benefit from the negotiations with the subcontractors of the major brands"



Carbociment

Water-mixable polycarboxylate cement.

- Permanent sealing of crowns, bridges, inlays, onlays, orthodontic bands, in particular on vital teeth.
- in particular on vital teeth. Cement base for all types of filling materials. Restorations of temporary teeth and temporary fillings.
- Thickness of the film: max 25 μm. Working time: 2 min.
- Setting time: 4 min.

Medical Device of class IIA. CE1434 (PCBC). Manufacturer: PSP DENTAL.

Kit contains 60 g powder + 1 pump dispenser + 1 mixing pad + 1 spoon.

210-640



Dentin Protect

- Protects pulp and dentine against irritants or harsh drying. Good thermal and electric insulation.
- Protects calcium hydroxide-based cavity liners during etching.
 Temporary protection of exposed dentine and cement.

- Excellent insulation of dentine.
- Significant reduction of hypersensivity, especially around the tooth neck.
- Low heat conduction.

Medical Device of class IIA. CE0318 (DIR GEN FARMA&PROD SANIT). Manufacturer: J. RIPOLL S.L

Bottle 20 ml

12-493

Cements

Glass ionomer

- Effective: Very good adhesion to the enamel and to metals, ceramics and composites.
- **Preventive:** Prolonged fluoride release.
- Long-lasting: Excellent stability
- High radiopacity: Effective follow-up.
- Good properties: Light, flowable and highly uniform consistency.
- Safe: Quickly attains a neutral pH after being placed in the tooth. Reduces dentine sensitivity by protecting the pulp underneath composite materials.
- Practical: Easy to use.
 Comes with a measuring spoon and mixing pad.

APPLICATION

- Permanent sealant for crowns, bridges, inlays, onlays, posts, veneers, and orthodontic bands and brackets.
- Protection of deep cavity walls, especially under composite materials.
- Temporary dental filling.
- Cavity bases.



Dental expert's opinion

"During the setting reaction, a gel is formed. Moisture must be avoided until the end of the setting time without drying out the surface of the dental preparation.

Protect the prosthetic peripheral seal with a varnish, such as DENTIN PROTECT."





"Nowadays, 94% of our customers appreciate the variety of our R&S products and all the savings they bring."

lonoglass

Water-soluble conventi onal glass ionomer cement.

Shade	Light yellow
Compressive strength (MPa) ISO Standard: 50	70 minimum
Film thickness (µm) ISO Standard: 25	25 maximum
Powder/liquid ratio	2 doses of powder: 3 drops of water
Mixing time	15 sec.*
Working time	2 min. 15 sec.*
Setting time	2 min. 15 sec.*
Use	- Prepare the tooth according to normal protocol.
	 Clean and dry the intrados of the prosthetic component. Mix the necessary amount of cement.
	- Apply a 1mm layer onto the internal surface of the prosthetic component and position it during the 30 sec. after the end of the mixing Once hardened, remove the excess material.
Packaging	Kit containing 30 g powder + 1 pump dispenser + 1 mixing pad + 1 measuring spoon.
Shelf life (in years)	3
Ref.	12-210





Screw-posts

STAINLESS STEEL, GOLD OR TITANIUM SCREW-POSTS.

Durable

No risk of corrosion (if the post has not been modified).

Screw-posts stored by diameter in a flat case, making them easy to select

Safety

A copper sublayer ensures the gold layer adheres perfectly.

There is a retention slot at the top of the screw-post to guarantee excellent retention.

Wide selection

3 materials, 4 lengths, 6 sizes.

Class IIa medical device. CE1639 (SGS BELGIUM). Manufacturer: HARALD NORDIN.

PROCEDURE





Use a reamer that matches the diameter of the selected screw-post. Use a back-andforth motion to expand the root canal to the required depth, without boring outward.

STAINLESS STEEL





THE PROPERTY.





Stainless steel

For amalgams. 12 pieces refill.

Sizes	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Ø (in mm)	1.05	1.20	1.35	1.50	1.65	1.80
Short (8 mm)	13-507	13-431	13-480	13-481	13-505	13-506
Medium (9.5 mm)	13-514	13-508	13-510	13-511	13-512	13-512
Long (12 mm)	13-389	13-004	13-205	13-346	13-347	13-387
Extra-long (14 mm)	-	-	-	13-429	-	13-340

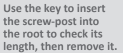
Gold plated

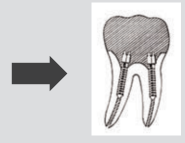
For composites. 12 pieces refill.

Sizes	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Ø (in mm)	1.05	1.20	1.35	1.50	1.65	1.80
Short (8 mm)	13-831	13-832	13-833	13-834	13-835	13-836
Medium (9.5 mm)	13-841	13-842	13-843	13-844	13-845	13-846
Long (12 mm)	13-851	13-852	13-853	13-854	13-855	13-387
Extra-long (14 mm)	-	-	-	13-858	-	13-859

Prosthesis







Clean and dry the root canal and the screw-post. Put the cement into the canal and then insert the screw-post. A screw inserted in the distal canal will provide solid anchorage.



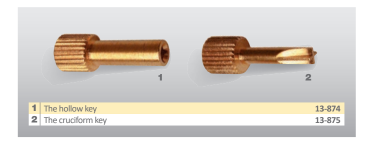
Dental expert's opinion

"Titanium screw posts elasticity is the closest to that of dentin, thus minimising the risk of fracture. Do not screw it in. Bore a hole with a slightly larger diameter than the screw-post so that it will seal."











Titanium

For use with fragile roots. **12 pieces refill.**

Sizes	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Ø (in mm)	1.05	1.20	1.35	1.50	1.65	1.80
Short (8 mm)	26-549	26-550	26-551	26-658	26-559	26-660
Medium (9.5 mm)	26-552	26-553	26-554	26-661	26-662	26-663
Long (12 mm)	26-555	26-556	26-557	26-664	26-665	13-387
Extra-long (14 mm)	-	-	-	26-558	-	26-559





Temporary crowns TRANSLUCENT POLYCARBONATE TEMPORARY CROWNS

ALL TEMPORARY CROWN RECONSTITUTIONS.

- Properties:
 Quick to adjust by cutting, grinding and polishing.
 Universal coloured crowns for all clinical cases.
 Easy selection through use of the guidance strips.
- Occlusal anatomy close to that of normal teeth.

Class IIa medical device. CE0402 (SP-SWEDISH TEST&RES INSTI). Manufacturer: SDS SWEDISH DENTAL SUPPLIES.

Kit

Kit of 180 temporary crowns with guide strips Kit of 180 temporary crowns without guide strips





5 crowns refill

Upper right incisors

No.	100	101	10	11	12	13	14
Width (mm)	9.8	9.5	8.9	8.4	8	7.8	7.6
Height (mm)	13.8	12.9	12.2	11.1	10.9	10.5	10.2
Ref.	23-102	211-139	211-140	211-141	211-142	23-107	211-144

Lateral right incisors

No.	2	20	21	22	23	24
Width (mm)	7.3	7	6.6	6.3	6.1	5.7
Height (mm)	10.8	10.2	9.7	9.2	8.9	8.1
Ref.	23-116	211-153	23-118	211-155	211-156	211-157

Right canines

No.	300	301	30	31	32	33	34
Width (mm)	9.1	8.6	8.2	8	7.5	7.3	7
Height (mm)	12.3	11.8	11.3	10.2	9.9	9.4	8.9
Ref.	211-164	211-165	211-166	211-167	211-168	23-133	211-170

Large premolars

No.	40	41	42	43	44
Width (mm)	7.5	7	6.8	6.6	6.3
Height (mm)	9.6	9	8.5	8.2	7.8
Ref	23-142	23-143	23-144	23-145	23-146

Lower anterior short incisors

No.	65	66	67	68	69
Width (mm)	4.7	5	5.3	5.4	5.7
Height (mm)	8.2	8.5	8.9	9.3	9.9
Ref.	211-188	211-189	211-190	211-191	211-192

Medical Device of class IIA.

Upper left incisors

No.	15	16	17	18	19	102	103
Width (mm)	7.6	7.8	8	8.4	8.9	9.5	9.8
Height (mm)	10.2	10.5	10.9	11.1	12.2	12.9	13.8
Ref.	211-145	211-146	23-111	23-112	211-149	211-150	23-115

Lateral left incisors

No.	25	26	27	28	29	200
Width (mm)	5.7	6.1	6.3	6.6	7	7.3
Height (mm)	8.1	8.9	9.2	9.7	10.2	10.8
Ref.	23-122	211-159	211-160	211-161	211-162	211-163

Left canines

No.	35	36	37	38	39	302	303
Width (mm)	7	7.3	7.5	8	8.2	8.6	9.1
Height (mm)	8.9	9.4	9.9	10.2	11.3	11.8	12.3
Ref.	23-135	211-172	23-137	211-174	211-175	211-176	23-141

Small premolars

No.	50	51	52	53	54
Width (mm)	7.3	6.7	6.6	6.4	6.2
Height (mm)	9	8.4	8	7.7	7.3
Ref.	23-147	211-184	211-185	23-150	211-187

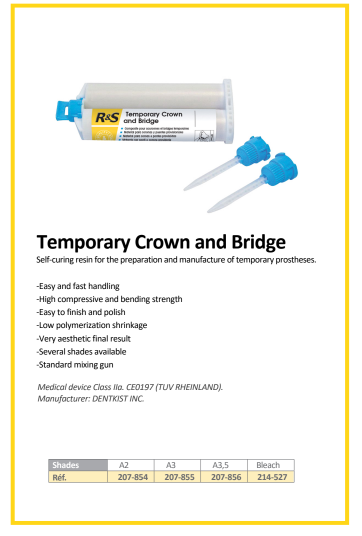
Lower anterior long incisors

No.	60	61	62	63	64
Width (mm)	5.9	5.7	5.5	5.2	4.9
Height (mm)	11.1	10.6	10.1	9.7	9.3
Ref.	211-193	23-158	23-159	211-196	211-197

Prosthesis













Endodontics









With more than 1200 references, R&S is the first historical brand of GACD. The founder, dental surgeon Armand Stemmer, wanted his colleagues to benefit from negotiations with the subcontractors of the major brands.

A successful bet! Today, 94% of our customers appreciate the variety of our R&S products and all the savings they make.

All products have been subjected to the strictest manufacturing controls and and are CE certified. Internal and external quality audits are regularly carried out to regularly to check the efficiency of the quality system and to improve it. and to improve it.

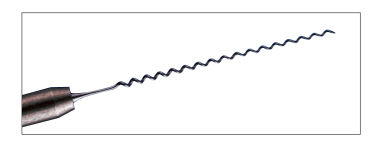
The success of R&S throughout Europe (and the international recognition of all its products) allows the brand to consider development on all continents with more than 300,000 dentists using R&S in 80 countries, as well as an international team and an international team to support them.

Endodontics



Code Ø ISO	15	20	25	30	35 🗌	40 🗌	45	50	60
Ref.	90-651	90-652	90-653	90-654	90-655	90-656	90-657	90-658	90-659

Class I medical device. Manufacturer: CFPM.



Root canal pluggers

- Rotary instrument used for filling canals.
 Its spiral shape pushes the filler paste towards the bottom of the canal while removing
- existing air.
 Very flexible non-cutting instrument.
 To be used with a contra-angle.

- ISO colour code. Steel top. High flexibility. Box of 4 paste fillers.

Length 21 mm

Code Ø ISO	25	30	35	40	
Ref.	210-678	210-679	210-680	210-681	

Class Ila medical device. CE0459 (G-MED). Manufacturer: FFDM TIVOLY.



Length 25 mm	HAT	111	
Code ø ISO	25	30	35

210-665

Bourre-pâtes with resort

- Instrument for closing canals.
- Fill the surface of the filling paste with product.
- Gently insert the instrument into the canal and apply the filling.
- Spiral shape ensures dense filling without bubbles.
- High flexibility and extreme versatility.
- Stainless steel.
- Coloured mandrels.

Length 21 mm

Code Ø ISO	25	30	35	40
Ref.	210-674	210-675	210-676	210-677

Class IIa medical device CF0459 (G-MFD) Manufacturer: FFDM TIVOLY.

Length 25 mm

Code ø ISO	25	30	35	40
Pof	210-669	210-670	210-671	670-672

210-666

210-667





K-files, K-reamers and H-files

MANUAL INSTRUMENTS.

- **Easy to identify:** ISO colour coded.
- Safe to use: Tip rubber ensures smooth handling.
- **Silicone mounted stops:** Perfectly adjusted to the canal length.
- Full range: A wide selection of sizes and lengths (15 diameters and 2 lengths).
- **Ergonomic handles:** Make the tools easier to grip.



K-Files



Length 21 mm

Code Ø ISO	06	08	10	15	20
Ref.	91-383	91-384	91-385	91-386	91-387
Code Ø ISO	25	30	35	40	Assorted 15/40
Ref.	91-388	91-389	91-390	91-391	91-392

Length 25 mm

•										
Code Ø ISO	06	08	08		10		15	20		
Ref.	91-393	91-39	91-394		91-355		91-396		91-397	
Code Ø ISO	25	30		35	40	1	Assorted 15/40	b	Assorted 45/80	
Ref.	91-398	91-399	91	-400	91-4	41	91-442		91-443	



K-Reamers



Length 21 mm

Code Ø ISO	06	08	10	15	20
Ref.	91-353	91-354	91-355	91-356	91-357
Code Ø ISO	25	30	35	40	Assorted 15/40
Ref.	91-388	91-389	91-390	91-391	91-392

Length 25 mm

Code Ø ISO	06	08	08 10		.0	15		20		
Ref.	91-474	91-47	91-475		5 91-476		91-477		91-478	
Code Ø ISO	25	30		35	40		Assorted 15/40		ssorted 45/80	
Ref.	91-369	91-370	91	-371	91-3	72	91-373		91-374	

Description	A ground blade with a cross-section that is first square then triangular and with a tighter thread than a reamer for both cutting power and flexibility.	A ground blade with a square crosssection designed for greater cutting power and flexibility.
ISO STANDARD	ISO 3630-1	ISO 3630-1
Taper (%)	2%	2 %
Cross-section shape	- Square for numbers 06, 08 and 10. - Triangular for numbers 15 to 80.	Square.
Materials	- Handle: plastic - Stop: silicone - Blade: stainless steel	- Handle: plastic - Stop: silicone - Blade: stainless steel
ISO (Ø)	06 08 10 15 20 25 30 35 40 Assorted Assorted 15-40 45-80	06 08 10 15 20 25 30 35 40 Assorted Assorted 15-40 45-80
Length(mm)	21 or 25	21 or 25
Packaging	Box of 6 instruments.	Box of 6 instruments.
Sterilisation procedure	Sterilisation in an autoclave at 134 °C, for a minimum of 18 min. in sterilisation pouch.	Sterilisation in an autoclave at 134 °C, for a minimum of 18 min. in sterilisation pouch.
Number of uses (under normal conditions)	- 2 for numbers 06 to 20 - 5 for the other numbers.	- 2 for numbers 06, 08 and 10 - 5 for the other numbers.



Endodontics

APPLICATION

K-files:

for preparing canals (marking and boring).

K-reamers:

for preparing canals.

H-files:

for scraping walls and removing the resulting debris.



H-Files





Code Ø ISO	08	10	15	20	25	
Ref.	90-686	90-687	90-688	90-689	90-690	
Code Ø ISO	30	35	40	Assorted 15/40	Assorted 45/80	
Ref.	90-691	90-692	90-693	90-694	90-695	

Length 25 mm

Code Ø ISO	08	10	15	20	25	
Ref.	90-696	90-697	90-698	90-699	90-700	
Code Ø ISO	30	35	40	Assorted 15/40	Assorted 45/80	
Ref.	90-701	90-702	90-703	90-706	90-707	

Instrument shaped in to obtain regular				!
	ISO 36	530-1		
	2	%		
Round w	vith just one ve	ry sharp cuttir	ng edge.	
	- Handle: - Stop: sili - Blade: st			
08	10	15	20	
25	30	35	40	
Assorted 15-40	Assorted 45-80			
	21 o	r 25		
	Box of 6 ins	struments.		
Sterilisation in an autoclave a	at 134 °C, for a	minimum of 1	.8 min. in sterilisatio	n pouch.
	- 2 for number - 5 for the oth			



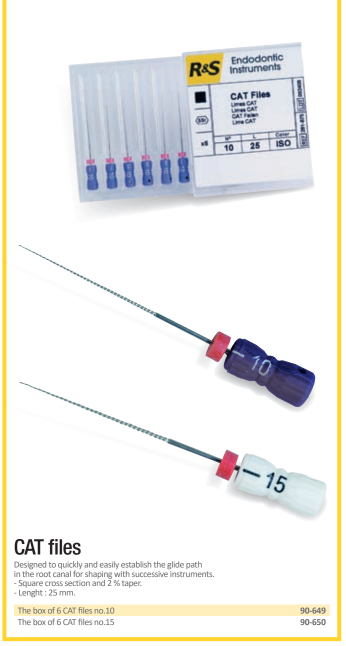
D

Dental expert's opinion

"Manual files with excellent mechanical properties, I use it with 0% fracture. Choose R&S files."

Dr. Bashar Al-Jayousi Amman, JORDAN









Paper points

CONVENTIONAL, ISO COLOUR-CODED, ISO TAPER, AND MULTI-TAPER PAPER POINTS.

Highly absorbent

Perfect quick drying of canals. Won't tear even when wet.

- Taper and uniform consistency.
- Smooth, rounded points.
- Perfect for preparing canals.

All of R&S's points are in compliance with and surpass Standard ISO 7551 and ADA specifications, and they are individually inspected by laser.

Wide selection

A wide variety of sizes to meet all of your needs. Packaged in sterile leakproof packaging.

Class IIa medical device. CE0197 (TUV RHEINLAND). Manufacturer: DIADENT GROUP INTERNATIONAL.







Conventional

ISO (Ø)	XX-Fine)	X-Fine Fine			Medium
Ref.	10-057	2	10-372	10-05	9	210-374
ISO (Ø)	Large		X-Large			Assorted
Ref.	210-375		210)-376		210-392

ISO colour-coded

ISO (Ø)	15	20 25 30		30	35	40
Ref.	10-121	10-122	-122 210-413 210-414		210-415	210-416
ISO (Ø)	45	50	55	60	Assorted 15-40	Assorted 45-80
Ref.	210-417	10-128	210-419	10-130	210-421	210-422

13	SO STANDARD		7551 – DENTAL ABSORBENT POINTS				7551 – DENTAL ABSORBENT POINTS				
T	уре		CONVENTIONAL				ISO COLOUR-CODED				
	Jse		With all types	of sequences			With all conven	tional instruments			
S	Shelf life (in years)			4				4			
T	āper (%)		Var	riable				2			
· > 19	SO (Ø)	XX-Fine Large	X-Fine X-Large	Fine O Assorted	Medium	15 35 55	20 40 60	25 45 Assorted 15-40	30 50 Assorted 45-80		
L	ength (mm)			28				28			
	terilisation		By gan	nma rays			By gai	mma rays			
P	Packaging		Box of 2	200 points			Box of	200 points			





Nerve broaches





Medical Device of class IIa.

Endodontics

APPLICATION

For drying root canals so that the sealing and filling products will adhere better to the canal walls.



Dental expert's opinion

"Absorbent points for optimal drying of the endodontic irrigator root canal."

Dr. Marta Marcé Barcelona, SPAIN





4 % taper points

		•						
	ISO (Ø) 15 Ref. 10-022 23		20	20 25 210-363 210-364		30 210-365		35
			210-363					210-366
ı	ISO (Ø)	40	45		Ass	s. 15-40		Ass. 45-80
	Ref.	210-367	10-03	2	1	0-028		210-370

6 % taper points

ISO (Ø)	15	20	25	30 210-380 Ass. 45-80 210-384	
Ref.	210-377	210-378	210-379		
ISO (Ø)	35	40	Ass. 15-40		
Ref.	210-381	210-382	210-383		

ISO Multi-Taper

ISO (Ø)	F1	F2	F3	F1-F3	F4-F5
Ref.	210-432	210-433	210-434	210-435	210-436

7551 – DENTAL ABSORBENT POINTS	7551 – DENTAL ABSORBENT POINTS
ISO TAPER	ISO MULTI-TAPER
With all instruments with constant tapers, such as PROFILE®, CMA®, HERO 642®, HERO SHAPER® and R-endo®	With all instruments with variable tapers, such as PROTaper®, Go Taper Universal & Flex®
4	4
4 or 6	Variable
15 20 25 30 35 40 Assorted Assorted 45-80	F1 F2 F3 Assorted Assorted 45-80
30	30
By gamma rays	By gamma rays
Box of 100 points	Box of 100 points







Gutta percha points



D16

CONVENTIONAL, ISO COLOUR-CODED, ISO TAPER AND MULTI TAPER GUTTA-PERCHA POINTS.

Excellent radiodensity

Highly contrasted for increased visibility in x-rays.

Production quality

All of R&S's points are in compliance with and surpass Standard ISO 6877 and ADA specifications, and they are individually inspected by laser.

Extremely rigid and highly flexible

Rigid so they will not bend but flexible enough to use in curved canals.

Uniformity

The hand-rolling method allows for:

- Taper and uniform consistency.
- Smooth, rounded points.
- Perfect for preparing canals.





Conventional

ISO (Ø)	XX-Fin	X-Fin	Fin		
Ref.	210-405	10-116	10-117		
ISO (Ø)	Moyen	Large	XX-F-L Assorted		
Ref.	10-118	10-119	210-410		

ISO colour-coded

ISO (Ø)	10	1	15		20		25	
Ref.	10-230	210	210-393		210-394		210-395	
ISO (Ø)	30	3.	5	40		45		
Ref.	210-396	210	210-397		210-398		210-399	
ISO (Ø)	50	55	6	0	15-40 Assorted	d	45-80 Assorted	
Rof	10-107	10-108	10-	109	210-40	3	210-404	

ISO STANDARD	6877 – DENTISTRY – ROOT-CANAL OBTURATING POINTS	6877 – DENTISTRY – ROOT-CANAL OBTURATING POINTS		
Туре	CONVENTIONAL	ISO COLOUR-CODED		
Use	With all types of sequences, such as accessory tips or a master tip	With all conventional instruments		
Shelf Life (in years)	4	4		
Taper (%)	Variable	2		
ISO (Ø)	XX-Fine X-Fine Fine Medium Large XX-F-L	10 15 20 25 30 40 45 50 55 60 Assorted Assorted 15-40 45-80		
Length (mm)	20	20		
Sterilisation	Sterilised by gamma rays	Sterilised by gamma rays		
Packaging	Box of 100 points	Box of 120 points		







Endodontics

APPLICATION

For permanent hermetic sealing of root canals.



"

Dental expert's opinion

"Well calibrated, resistant."

Dr. Paulo Maia Lisbon, PORTUGAL



Gutta percha points

4 % taper points

ISO ((Ø)	15	20	25	30	35	40	15-40 Assorted	45-80 Assorted
Ref.		10-091	210-386	210-387	210-388	210-389	210-390	210-391	10-193

6 % taper points

_	- /								
	ISO (Ø)	15	20	25	30	35	40	15-40 Assorted	45-80 Assorted
	Ref.	10-350	210-425	210-426	210-427	210-428	10-355	210-430	10-531

ISO Multi-Taper

ISO (Ø)	F1	F2	F3	F1-F3 Assorted	F4-F5 Assorted
Ref.	210-437	210-438	29-257	210-440	29-259

6877 – DENTISTRY – ROOT-CANAL OBTURATING POINTS	6877 – DENTISTRY – ROOT-CANAL OBTURATING POINTS		
ISO TAPER	ISO MULTI-TAPER		
With all instruments with constant tapers, such as PROFILE®, CMA®, HERO 642®, HERO SHAPER® and R-endo®	With all instruments with variable tapers, such as PROTaper®, Go Taper Universal & Flex		
4	4		
4 and 6	Variable		
15 20 25 30 35 40 Assorted Assorted 15-40 45-80	F1 F2 F3 Assorted Assorted F1-F3 F4-F5		
30	30		
Sterilised by gamma rays	Sterilised by gamma rays		
Box of 60 points	Box of 60 points		









Dams

Pre-cut dental dams. Lightly powdered with talc.
Pleasant smell. Dimensions: 15 x 15 cm.

Medical Device of class I. Manufacturer: FOUR D RUBBER.

Natural latex green dams

High quality natural latex dams. Green, for optimal visibility.

Box of 36 fine dental dams	211-388
Box of 36 medium dental dams	211-389
Box of 36 thick dental dams	211-390





Endodontic chelating agent with multiple benefits.

EDTA

- Eliminates smear layer and mineral pathological content (calcification...).
 Solubilises the organic fragments to facilitate their elimination.
- Facilitates the penetration and enlargement of fine and impermeable roots. Plays a lubrificant role.

- Antibacterial action.
 Totally water-soluble.

Medical Device of class IIA. CE0318 (DIR GEN FARMA&PROD SANIT). Manufacturer: J. RIPOLL S.L.

- EDTA Gel: 15% EDTA (Na2), 10% carbamide peroxide, neutralized excipients.
- EDTA Solution: 17% EDTA (Na2), 9% benzalkonium chloride, neutralized excipients.

1 Solution 100 ml 105-401 2 Gel 10 ml + 24 tips kit 211-571

Latex-free blue dams

Latex-free dams to avoid allergy risk. Blue, for easy identification.

Box of 20 latex-free medium dental dams	211-391
Box of 20 heavy dental dams	211-392



107-499

Characteristics:- Aqueous solution of sodium hypochlorite stabilized at 2.5 %.

Medical Device of class IIA.

500 ml bottle

- Dissolves necrotic tissue.
- Disinfects the root canal to ensure effective endodontic treatment.

Sensitive product: store away from light, between 2 °C and 22 °C.

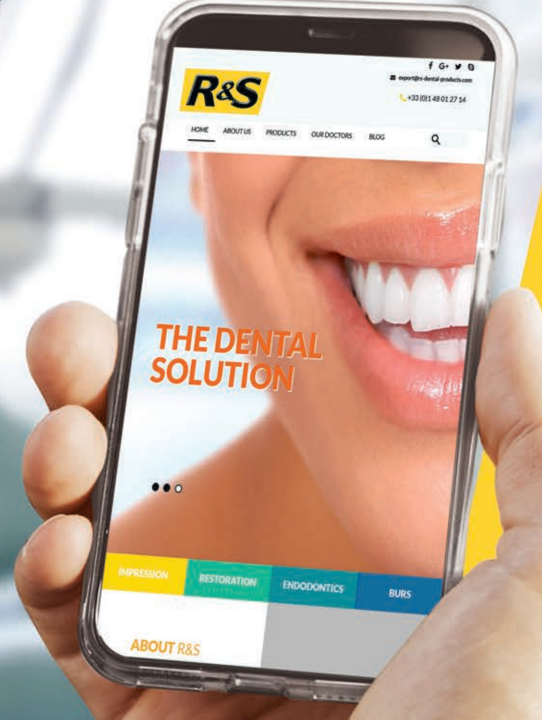


www.rs-dental-products.com



New website

24/7









Burs







Diamond burs

FOR TURBINES

- **100% natural diamonds** giving an improved abrasive performance.
- **100% of the diamond burs** Are microscopically tested.
- Rated 4.5/5 by Dental Advisor
- Cutting efficiency.
- Shelf life.
- Cost-effectiveness.

APPLICATIONS

Standard

For cavity preparation.

Short

Specifically designed for pediatric and for patients with a small buccal opening.

Long

Specifically designed for surgery, endodontic opening of root canals and very deep cavities on porsterior teeth.

Spiral

For quick and safe cutting.

For ceramics

For cutting ceramic and zirconia quickly and effectively.





For ceramics

Coloured clip

indicating burs' grit

Reclining

display

"

Dental expert's opinion

"The R&S burs are of excellent quality Doctor for 30 years, I appreciate the quality of the diamonds. The rotation geometry is perfect. The durability is excellent."

Dr. Youssef Kabbaj Casablanca, MOROCCO



TECHNICAL DATA

- Natural diamonds have sharper and more abundant cutting edges resulting in higher abrasion performance.
- Natural diamonds continually produce new edges and, as a consequence, remain always sharp.
- The special electroplating method ensures an even distribution of the diamond crystals across the bur.
- Steel mandrel of superior quality, maximum precision for minimum vibration.
- Colour-coded for fast selection and easy choice.
- Autoclavable (134 °C for 18 min.)





82% of consultants would switch to **R&S Diamond Burs** and 90% would recommend them to their colleagues!

The cutting efficiency and durability of **R&S Diamond Burs** were features that the consultants appreciated.





Grit	Microns	Colour of ring	
Super coarse	181-250 μm		
Coarse	151-181 μm		
Medium	107-126 μm		
Fine	45-54 μm		
Super fine	30 μm		





PRODUCT FOCUS

≥ SPIRAL BURS

The homogeneous flow of the spray allows constant hydration of both enamel and the dentine, as well as cooling of the bur: no overheating of tooth.

The spiral groove serves as a perfect evacuation channel for debris, therefore

preventing instrument blockages.

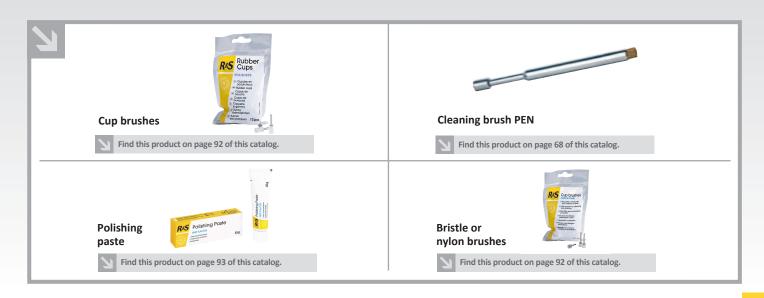
They allow for faster drilling.



▶ FOR CERAMICS

Fast and effective ceramic cutting. Limited risk of heating. Reduced risk of micro-fractures.











CAVITY



SEPARATION



OCCLUSAL REDUCTION



	PREPARATION PALATAL ZO	ON OF PREPARATION BRIDGES	FACET PREP	T ARATION	
	Round or Round + neck	Access to the pulp chamber Cavity preparation Removal of caries		Xmas tree	For crown and bridge preparation
	Round or flat end cylinder	 Preparation of final shape Finishing Inlays for preparation 		Occlusal reduction	Occlusal reduction of the crown Bridge preparation
	Inverted cone	Amalgam removal To establish retention grooves		Taper conical end	Crown preparation Realization of simple limits
	Round, flat or conical end taper	Reduction of tooth structure during crown preparation Preparation of stumps and proximal spaces Shouldering		Interproximal	For proximal shaping and stripping
And the second s	Spiral	Removal of the tooth substance without generating heat		Chamfering	• For the preparation of peripheral crowns • Realization of peripheral champering
	Football	 Preparation of palatal zones Occlusal reduction Shaping of occlusal and lingual surfaces 		Precision markers	• For filing the external surface of the tooth
	Flame	Preparation of cavities Forming retention grooves Amalgam removal		Pear	Cavity preparation Opening and widening Crown preparation Finishing
	Gross reduction	Removal of the tooth substance		Knife edge and Torpedo	Cavity preparation Opening and dilation Collar preparation Finishing
	Diablo	Cavity preparation		Wheel	Occlusal reduction Preparation of crowns and bridges Shaping of palatal zones Occlusal reduction Occlusal reduction Occlusal reduction Occlusal reduction Occlusal reduction Occlusal reduction Occlusal reduction

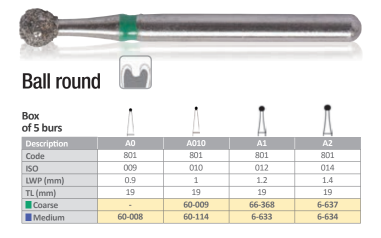


features that the consultants appreciated.

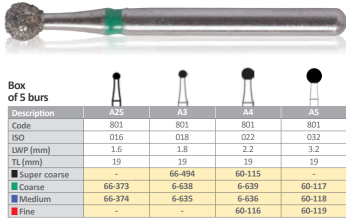
82% of consultants would them to their colleagues!

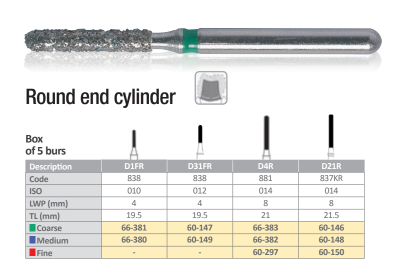
switch to R&S Diamond Burs

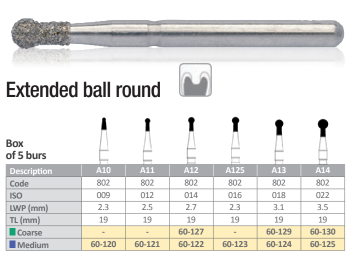
and 90% would recommend

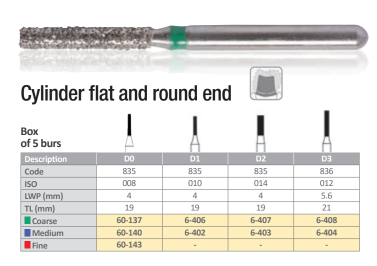


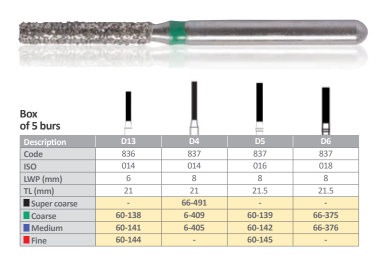
The cutting efficiency and durability of R&S Diamond Burs were



















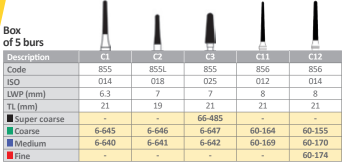
Inverted and doubled cone

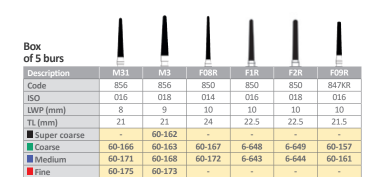
Box of 5 burs	A	A		
Description	В0	B1	B16	B2
Code	805	805	805	805
ISO	009	012	016	018
LWP (mm)	0.9	1.3	1.4	1.6
TL (mm)	19	19	19	19
Coarse	-	-	60-131	6-286
Medium	6-270	6-271	60-133	6-272
Fine	6-257	6-258	60-135	6-259



Box of 5 burs	Ĭ	lacksquare	A
Description	B11	B3	B4
Code	806	807	807
ISO	012	014	018
LWP (mm)	3	3	5
TL (mm)	19	19	19
Coarse	-	6-287	6-288
Medium	60-132	6-273	6-274
Fine	60-134	-	-

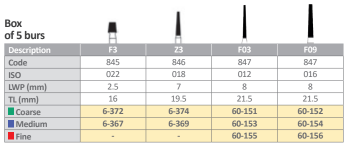
Taper round end







Taper flat end



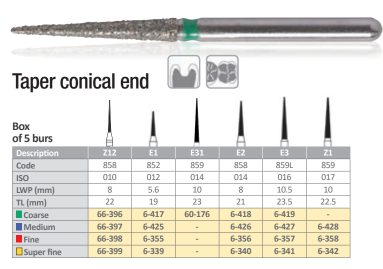
Box of 5 burs				
Description	F06	F1	F2	F21
Code	848	848	848	848
ISO	012	016	018	021
LWP (mm)	10	10	10	10
TL (mm)	23	22.5	22.5	22
Coarse	-	66-484	-	-
Medium	66-377	6-370	6-371	6-373
Fine	66-378	6-365	6-366	6-368

Medical Device of class I.

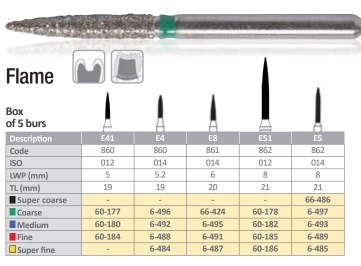


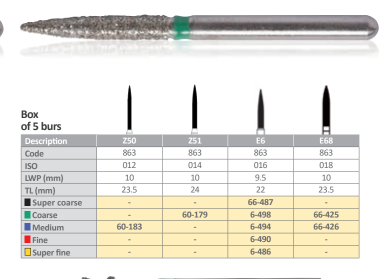
82% of consultants would switch to **R&S Diamond Burs** and 90% would recommend them to their colleagues! Burs

The cutting efficiency and durability of **R&S Diamond Burs** were features that the consultants appreciated.

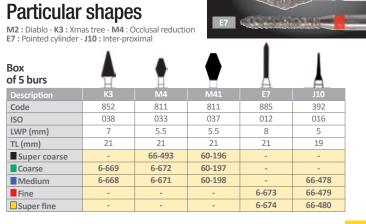








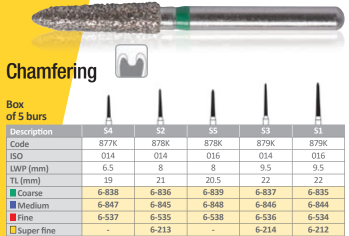


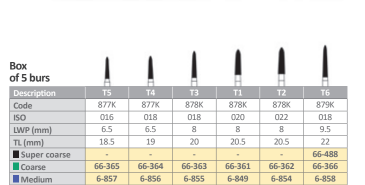














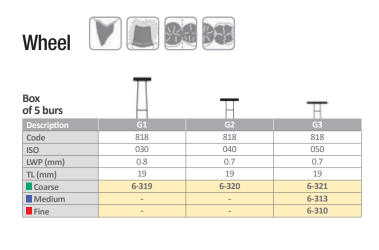
Box of 5 burs

Description	PR12
Code	834
ISO	019
LWP (mm)	3 x 1
TL (mm)	20
Medium	6-763





Box of 5 burs	Ā	Ŧ	Ŧ		
Description	H1	H2		E73	E74
Code	825	825	825	878	878
ISO	023	040	053	012	014
LWP (mm)	0.8	1.5	1.5	8	8
TL (mm)	19	17	17	22	22
Coarse	-	-	-	60-192	60-193
Medium	-	-	-	60-194	60-195
Fine	6-383	6-384	6-385	-	-
☐ Super fine	-	-	6-382	-	-



Class IIA medical device. CE0425 (ICIM). Manufacturer CFPM.



82% of consultants would switch to R&S Diamond Burs and 90% would recommend them to their colleagues!

The cutting efficiency and durability of R&S Diamond Burs were features that the consultants appreciated.

Dental expert's opinion

"These burs combine cutting efficiency, hydration of the prepared surface and evacuation of debris."



 Homogeneous spray allows constant hydration of both the enamel and the dentine: no overheating of the tooth.

 The spiral groove serves as an evacuation channel for tooth debris.

Diamond spiral burs

DIAMOND SPIRAL BURS FOR FAST AND SAFE SHAPING

- Homogeneous spray allows constant hydration of both the enamel and the dentine: no overheating of the tooth.

 The spiral groove serves as an evacuation channel for tooth debris.

 For faster drilling.

- Pleasant to use and effective.
- Microscopically verified, guaranteeing controlled



Cone

Box of 2 burs	À	1	Į.	â
Description	F1RSP	F2RSP	C25P	C35P
Code	T850	T850	T855L	T855
ISO	016	018	018	025
LWP (mm)	10	10	7	7
TL (mm)	22	22	19	21
Medium	6-263	6-264	60-265	60-266



Flame

Box of 2 burs	ė		
Description	K25P	ESSP	E6SP
Code	T368	T362	T363
ISO	023	014	016
LWP (mm)	5.3	8	9.5
TL (mm)	20	21	22
Medium	6-269	6-267	6-268







Short diamond burs

SHORT DIAMOND BURS ALLOWING AN OPTIMAL ACCESS

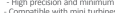
Box

Indications:

- Specifically designed for pediatric cases.
 In cases involving patients with a limited mouth opening. Advised to reach easily posterior teeth and difficult places.

Characteristics:

Made from a mix of natural diamond grains.
High precision and minimum vibration.



- Compatible with mini turbines. - Total length: 16-17.5 mm.



Box of 5 burs				Ĭ		
Model	Football	Ball round	Diablo	Diablo	Torpedo	Chamfering
Description	K11	A3	M1	M2	E74	T3
Code	368SS	801	813	813	878	878K
ISO	018	018	016	018	014	018
LWP (mm)	4.5	1.8	1.3	2.1	8	8
TL (mm)	16	16	16	17	17.5	17
Coarse	60-204	60-206	60-208	6-667	-	-
Medium	60-205	-	-	6-666	60-218	60-219

of 5 burs	Λ	A		•	A
Model	Cylinder flat end	Cylinder round end	Cylinder	Taper round end	Taper conical end
Description	D1	D4R	D21R	M315	E2
Code	835	881	837KR	855	858
ISO	010	014	014	016	014
LWP (mm)	4	8	8	6.5	8
TL (mm)	16	17.5	17.5	17	17.5
Coarse	-	60-211	-	60-213	60-216
Medium	60-120	-	60-212	60-214	-

Box of 5 burs		į	Λ	T
Model	Gingival curettage	Flame	Pear	Wheel
Description	E42	E51	AB2	G4
Code	889	862	830	909
ISO	010	012	014	048
LWP (mm)	4	8	2.5	1
TL (mm)	16.5	17.5	17	15
Coarse	-	60-217	-	6-322*
Medium	60-220	-	66-482	6-314*
Fine	60-272	-	-	-

^{*}With rounded edges

Fine

Long diamond burs

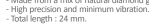
LONG DIAMOND BURS ALLOWING TO REACH DEEPER PLACES THAN WITH STANDARD BURS

Indications:

- Specifically designed for surgery.For root canal opening.
- In cases of deep cavities on posterior teeth.

Characteristics:

- Made from a mix of natural diamond grains.







Box of 5 burs			\prod
Model		Ball round	
Description	A2L	A3L	A4L
Code	801L	801L	801L
ISO	014	018	022
LWP (mm)	1.4	1.8	2.2
TL (mm)	24	24	24
■ Super gros	-	60-273	60-274
Coarse	60-275	60-276	60-277
Medium	_	_	60-278

Class IIA medical device. CE0425 (ICIM). Manufacturer CFPM.



82% of consultants would switch to R&S Diamond Burs and 90% would recommend them to their colleagues!

The cutting efficiency and durability of R&S Diamond Burs were features that the consultants appreciated.

New

Set of diamond drills for composite

- Reduces working time from 3-5 minutes to only 10-20 seconds.

 No polishing disc, pastes or polishers required.
- No pain or risk to the patient's gums.

Pack of 12 burs

108-700

Class IIA medical device. CE0425 (ICIM). Manufacturer CFPM.



	♦	<u>A</u>	
Fine polishing of	Palpatal/lingual surface	The occlusal surface	Composite excess at margins
Model	K25F	PR25F	T5SF



				A
Fine polishing of	The marginal ridge	Composite excess restoration margins	Palpatal/lingual surface	The occlusal surface
Model	A3XXF A4XXF	E4XXF E5XXF	K2XXF	PR2XXF

Ceramic and zirconia burs

BURS FOR SHAPING CERAMIC AND PORCELAIN

Properties:

- Fast and efficient ceramic shaping:
- easy adjustment and cutting.
- Do not damage the integrity of the prosthetic element.

The spiral groove serves as an evacuation channel

for tooth debris.

Class IIA medical device. CE0425 (ICIM). Manufacturer CFPM.

FOR CERAMICS



Box of 2 burs

	1	2	3	4	5	6
Model	Ball round	Taper round end	Flame	Torpedo	Chamfering	Inverted cone
Description	A4	C31	K2	E7	T2	B4
Code	801	856	868	885	878K	807
ISO	022	025	023	012	022	018
LWP (mm)	-	8	5.3	8	8	5
TL (mm)	19	21.5	20	21	20.5	19
Ref.	7-541	7-542	7-543	7-544	7-545	7-546









Tungsten carbide burs

Indications

- Amalgam removal.
- Treatment of all cutting-out cases.
- Inlay-core finishing.

Characteristics:

- Excellent cutting power.
- Designed from a single block of tungsten carbide: no problems associated with rupture or alteration.
- Each drill undergoes computerized numerical control.
- Structure of the highly concentric active part: regular cut.
- Smooth cutting and longer handpiece life. The performance and high quality of drills is guaranteed.





Ball round

Box of 5 burs						
Description	1/2					
ISO	006	008	010	012	014	018
LWP (mm)	0.7	0.8	1	1.2	1.4	1.8
TL (mm)	19	19	19	19	19	19
Ref.	6-894	6-895	6-896	6-897	6-898	6-899



Flat fissure cross cut

Box of 5 burs						
Description	556	557			557L	558L
ISO	008	010	012	014	010	012
LWP (mm)	4	4.5	4.4	4.8	5.7	5.7
TL (mm)	19	19	19	19	19	19
Ref.	6-434	6-435	6-436	6-437	6-784	6-785



Inverted cone and pear

Box of 5 burs						
Description	33 1/2	34			330	331
ISO	006	008	010	012	800	010
LWP (mm)	0.8	1	1.4	1.6	2	2
TL (mm)	19	19	19	19	19	19
Ref.	6-751	6-752	6-753	6-754	6-765	6-766



Tapered fissure plain cut and cross cut

Box of 5 burs			H1000000000000000000000000000000000000	HI CONTRACTOR OF THE PARTY OF T	STATEMENT OF THE PARTY OF THE P
Description		170	699L	700L	701
ISO	009	010	009	010	012
LWP (mm)	4.9	4.4	4.9	4.9	4
TL (mm)	21	19	21	21	19
Ref.	6-787	6-788	6-818	6-819	6-948



Flat fissure plain cut

Box of 5 burs				
Description		57		59
ISO	800	010	012	014
LWP (mm)	4	4.5	4.4	4.8
TL (mm)	19	19	19	19
Ref.	6-905	6-906	6-907	6-908



Dome fissure cross cut

Box of 5 burs	***************************************	The second secon	
Description	1557	1558	1559
ISO	010	012	014
LWP (mm)	4.4	4.4	4.8
TL (mm)	19	19	19
Ref.	6-726	6-727	6-728

Medical Device of class IIa. CE0123 (TUV PRODUCT SERVICE). Manufacturer: PRIMA DENTAL GROUP.



Rapid prep burs MAXIMUM PERFORMANCE TUNGSTEN

CARBIDE BURS

- Fast amalgam removal.
- Efficient crown and bridge cut-out (all metals).
- Easy prosthesis insertion.
- Fast and efficient cavity preparation with minimal friction.
- Inlay-Core finish.
- Their geometric form gives a homogeneous cut.

Box of 5 burs	1	2	3	4	5
Description	4G	331G	557G	1558G	701G
Code	014	010	010	012	012
ISO	038	033	037	012	016
LWP (mm)	1.4	2	4.5	4.4	4.3
TL (mm)	19	19	19	19	19
Ref.	6-885	6-886	6-887	6-888	6-889



Class Ila medical device. CE0123 (TUV PRODUCT SERVICE). Manufacturer: PRIMA DENTAL GROUP.









82% of consultants would switch to **R&S Diamond Burs** and 90% would recommend them to their colleagues!

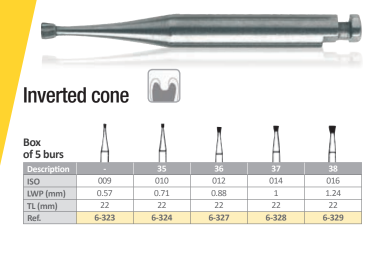
The cutting efficiency and durability of **R&S Diamond Burs** were features that the consultants appreciated.

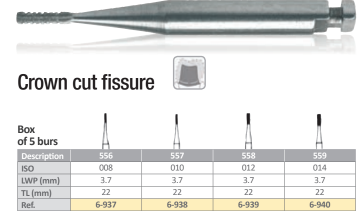
Steel contra-angle burs

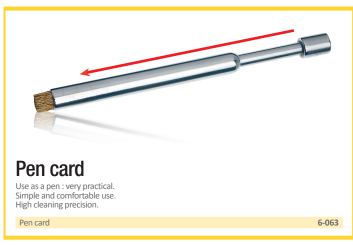
- High quality steel burs
- Used for effectively evacuating decayed dentine debris.
- Used with contra-angles.

Class IIa device. CE0459 (G-MED). Manufacturer: FFDM TIVOLY.

Ball round Box of 5 burs ISO 006 007 008 009 010 012 014 016 018 021 023 LWP (mm) 0.46 0.52 0.58 0.66 0.73 0.90 1.08 1.26 1.46 1.71 1.86 22 22 22 22 22 22 22 22 22 TL (mm) 6-348 6-349 6-696 6-697 6-868 6-869 6-929 6-930 Ref. 6-347 6-703 6-704







Class IIa medical device.

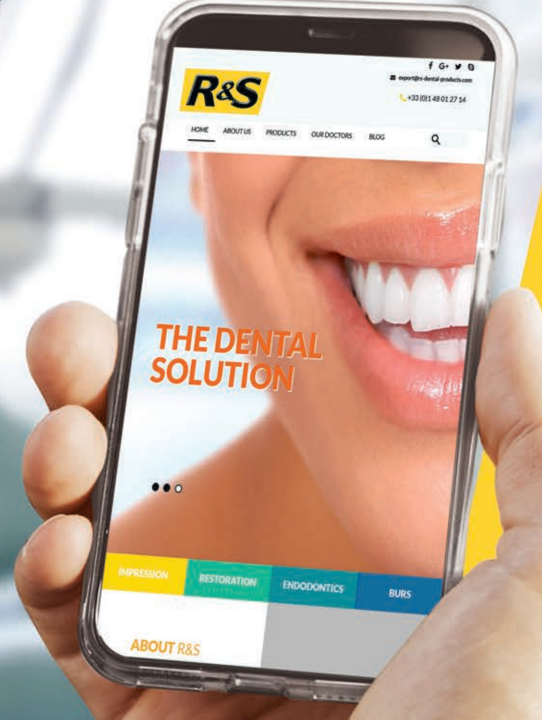


www.rs-dental-products.com



New website

24/7



R&S



Instruments













Mirrors

PERFECT VISIBILITY

Stainless steel

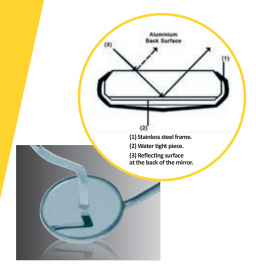
Stainless steel frame

Autoclavable

All mirrors are sterilizable by autoclave (134°C during 18 min.)

Medical device of class I. Manufacturer: PRODONT-HOLLIGER.



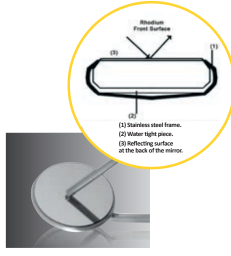


Aluminium

- Surface is protected by glass on one side and nickel
- on the other side.
 Very resistant mirror.

Box of 12 mirrors

No.4 (Ø 22 mm)	11-410
No.5 (Ø 24 mm)	210-650
No.4 (Ø 22 mm) Magnifying	210-651
No 5 (d) 24 mm) Magnifying	210-652

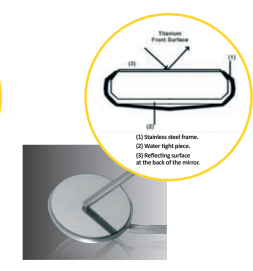


Rhodium front surface

- Rhodium coating provides better clarity.
- Reflection without ghost image.Precautions: avoid contact with abrasive surfaces.

Box of 12 mirrors

Rhodium front No.4 (Ø 22 mm)	210-653
Rhodium front No.5 (Ø 24 mm)	210-654



Titanium front surface

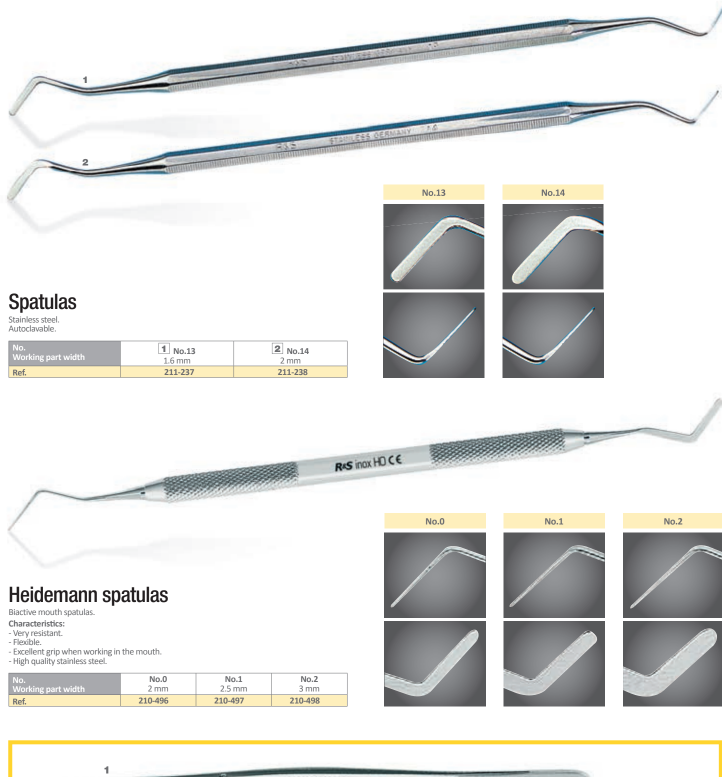
- Clear image for precise work.
 Titanium coating for a resistant surface.
 Long life.

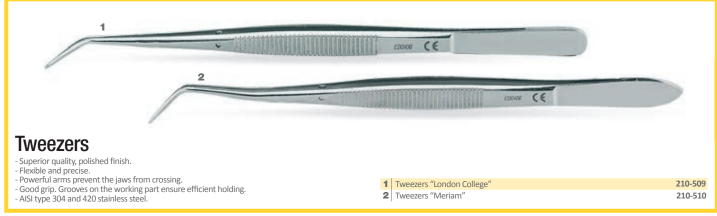
Box of 12 mirrors

Titanium front No.4 (Ø 22 mm)	210-655
Titanium front No.5 (Ø 24 mm)	210-656



^{*}Medical Device of class I. Manufacturer: ASA DENTAL















Examination kit
Instruments in high quality stainless steel.
Autoclavable.

The kit contains:
1 probe N° 23/17
+ 1" Meriam" tweezer
+ 1 flat mirror No.4 with handle.

210-549

No.8 No.6 No.9 No.17 No.23 **Probes** Simple probes Single probes with 4.5 mm diameter handle No.9 No.17 No.23 210-501 210-502 210-503 210-499 210-500 Ref. No.23/17 Double probes No.23/17 Double-ended probe No.23/17 with 5 mm diameter handle. Probe no. 23/17 210-508

Kit of 3 instruments

Medical Device of class I.



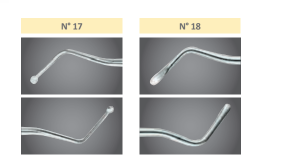
Double-ended excavators

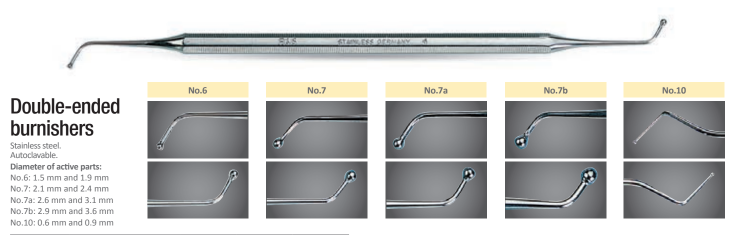
- For removing decayed tissue.
 Also efficient for modelling amalgam and wax.
 Highly resistant to corrosion and fracture.

- The working part is made from high strength steel.

 Hollow and ergonomic handle enables excellent grip when working in the mouth.

Excavator No.17 210-535 Excavator No.18 210-534





No.	No.6	No.7	No.7a	No.7b	No.10
Ref.	11-270	211-213	11-274	210-215	211-241



"Black" double-ended carvers

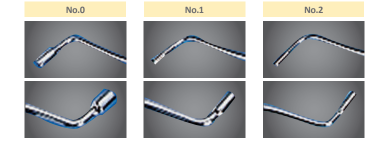
Very high quality double carvers. Octogonal handle. Ribbed active surface.

Diameter of active parts:

No.0: 1.2 mm and 1.5 mm No.1: 1.5 mm and 2.5 mm

No.2: 2.5 mm and 3.5 mm

No.	No.0	No.1	No.2
Ref.	211-209	211-210	211-211





Amalgam carver

- Perfect for modelling amalgam obturations.
 Double ended, for added choice during perfecting and shaping of the filling before complete setting.
 - Working part shape: cleoid/discoid.
 - AISI type 304 stainless steel: high resistance















Graduated periodontal probes

- Graduated periodorital probes for exploring and measuring gingival pockets.
 Laser engraved colour coding.
- AISI type 304 stainless steel. Very resistant.

Two models available:

- "Williams" periodontal probe: Scale at 1, 2, 3, 5, 7, 8, 9 and 10 mm. "CP-12" periodontal probe: Scale at 3, 6, 9 and 12 mm.

1 Periodontal probe "Williams" 210-504 2 Periodontal probe "CP-12" 210-505





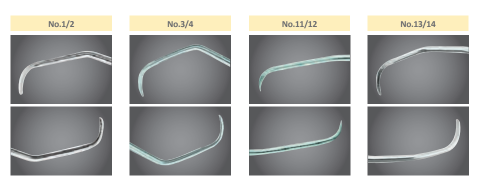
Gracey curettes

- Double ended curettes, very efficient for scaling. Also ideal for soft tissue curettage and root polishing.
- Recommended during periodontal surgical treatment.
 High resistance to corrosion.
- AISI type 304 stainless steel.

4 sizes available:

- Curette No.1/2 for incisors and canines. Curette No.3/4 for incisors, canines and premolars. Curette No.11/12 for molar mesial surfaces. Curette No.13/14 for molar distal surfaces.

No.	No.1/2	No.3/4	No.11/12	No.13/14
Ref.	210-546	210-543	210-544	210-545





Double ended scalers

- Eliminates extensive tartar deposits.
- Particularly efficient in interdental spaces.
 High resistance to corrosion.
 AISI type 304 stainless steel.

1	Scaler No.204S	210-542
2	Crane-Kaplan CK6 Scaler	210-538
3	CK6S Mini Scaler	210-541
4	YG08 Younger-Goog Scaler	210-539
5	Towner Jacquette Scaler	210-540

Medical Device of class I.



Endodontic double-ended probe

- Root canal probe with two angulations: for mesial and distal surfaces.
 Extra fine, long tip for excellent detection of root canal orifices which are difficult to access.
- Highly resistant, used to force the entry to part of a canal when resuming treatment.

Endodontic double ended probe



Endodontic rhein probe

Endodontic probe for a better detection of difficult root canal access during endodontic

Endodontic Rhein probe

210-507



3

Double-ended cement spatulas

High quality stainless steel. High resistance. Very flexible.

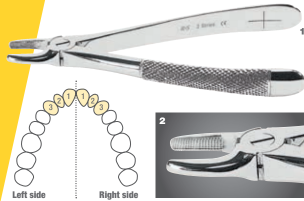
1	Small spatula	211-216
2	Medium spatula	211-217
3	Large spatula	211-218

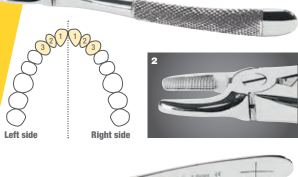


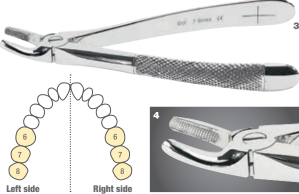


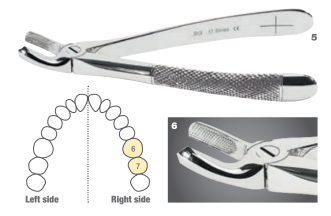
Dental forceps for adult

- High quality
- Stainless steel
- 2 types of jaws available









Forceps for adults No.2

Incisors/Upper canines.

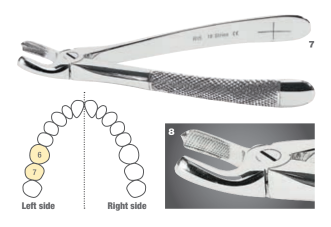
1	Forceps, serrated jaw	210-517
2	Forceps, square grip jaw	210-553

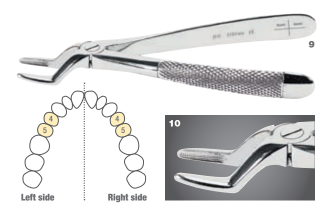
Forceps for adults No.7

	Corcons for adults No. 17	
	4 Forceps, square grip jaw	210-550
÷	Forceps, serrated jaw	210-514
	opper premotals.	

Up	per right molars.	
5	Forceps, serrated jaw	210-515
6	Forcers square grin jaw	210-551

Medical Device of class I.







Forceps for adults No.18

Upper left molars.

7	Forceps, serrated jaw	210-516
8	Forceps, square grip jaw	210-552

Forceps for adults No.51

Upper roots.

9	Forceps, serrated jaw	210-522
10	Forcens square grin jaw	210-558

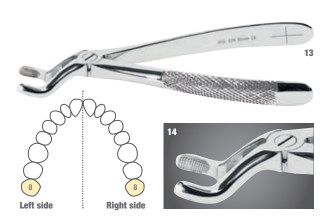
Forceps for adults No.51 L

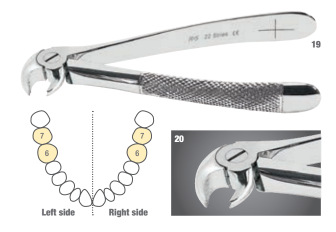
Upper roots.

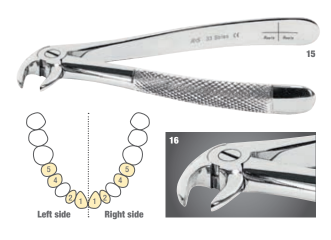
FOR	ceps of the same length as forceps N=51 but with a finer working part.	
11	Forceps, serrated jaw	210-532
12	Forceps, square grip jaw	210-561

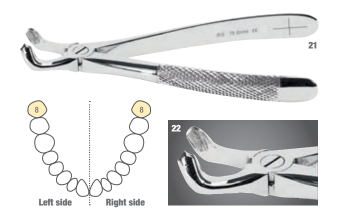
STAINLESS STEEL AUTOCLAVABLE 134°C

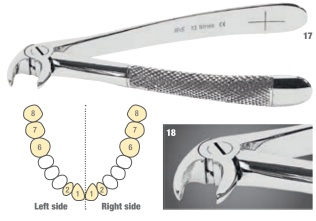
Instruments

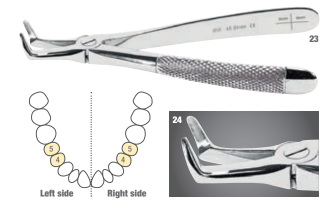












Forceps for adults No.67 A

Upper wisdom teeth.

13	Forceps, serrated jaw	210-523
14	Forceps, square grip jaw	210-559

Forceps for adults No.33

Incisors/lower roots.

15 Forceps, serrated jaw	210-520
16 Forceps, square grip jaw	210-556

Forceps for adults No.13

Canines/lower premolars.

17	Forceps, serrated jaw	210-518
18	Forceps, square grip jaw	210-554

Forceps for adults No.22

23 Forceps, serrated jaw

24 Forceps, square grip jaw

Lower molars.

19 Forceps, serrated jaw	210-519
20 Forceps, square grip jaw	210-555
Forceps for adults No.79 Lower wisdom teeth.	
21 Forceps, serrated jaw	210-524
22 Forceps, square grip jaw	210-560
Forceps for adults No.45	
Lower roots.	

210-521

210-557





Dental forceps for children



Made by traditional expert craftsmen experienced in the manufacturing of medical and dental instruments.

The quality of materials

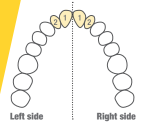
The quality of the material and the fine finish contribute to this product's popularity.

- High quality stainless steel
- Easy grip

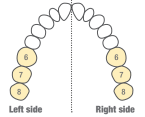
Ultra ergonomic handle.

Serrated jaw

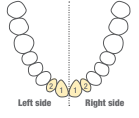




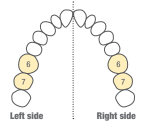




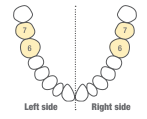




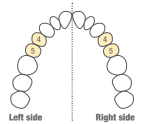




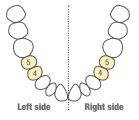














Forceps for children No.137

Opper central.	
1 Forceps	210-526
Forceps for children No.139 Upper premolars.	
2 Forceps	210-527
Forceps for children No.3 Upper molars.	
3 Forceps	210-528
Forcens for children No. 51 S	

Upper roots.

4 Forceps 210-530

Forceps for children No.5

Lower central.

7 Forceps

5 Forceps 210-529 Forceps for children No.6 Lower molars. 210-531 Forceps for children No.7 Lower roots.

Medical Device of class I.

210-525





Mayo-hegar needle holders

- High quality stainless steel instruments.- To hold and guide the needle during stitching.

Length: 14cm.

1	Mayo-Hegar needle holder	211-208
2	Needle holder with tungsten carbide beak	211-206



Haemostatic forceps

- Halstead Mosquito Forceps.Very fine, highly resistant, stainless steel. Length: 125 mm.

1	Straight forceps	211-219
2	Curved forceps	211-220



Surgical tweezer with hooks

- Perfect for gripping tissue during surgery.
- High quality stainless steel instrument.

Length: 13 cm. With 1 x 2 hooks.

Tweezers



Peeso pliers

Very high quality stainless steel clip for making hook.

Pliers

Scalpel blades High quality sterile carbon steel blades. Characteristics: Compatible with all standard scalpel handles. Significant cutting precision.



- Sterilised by Gama irradiation
 5-year shelf life.
 Packed in individual metallic blister.

Box of 100 blades

Sizes	No.10	No.11	No.12	No.15
Ref.	104-63201	104-63202	210-659	104-63204

Scalpel handle

Scalpel handle 210-512





Scissors

Used during surgical operations: for gingival section and for cutting suture thread. Fine sharp blades ensuring excellent cutting precision. Highly resistant to wear.

1	Straight scissors	210-547
2	Curved scissors	210-548

Friedmann rongeur

- Efficient cutting of bone tissue. - Superior quality, very resistant. Length: 14 cm.

Pliers 211-198



2 3

Hemingway double-ended scrapers

- Instruments for cleaning periodontal pockets.
 Two working ends, oval shape.
 Available in 3 diameters.
- Easy to clean and sharpen.

Diameter	1 2.5 mm	2 3 mm	3 3.5 mm
Ref.	211-201	211-202	211-203

Williger double-ended scraper

- Oval curette with 2 ends of different lengths: one of 3.2 mm and the other of 4.5 mm. Sharper, enabling more effective curettage of the alveolar pit, for enucleating a granuloma or a cyst.

Instrument length: 13.5 cm.

Double ended scraper 211-199

Medical Device of class I.







Elevators

Very resistant, made from the best quality stainless steel. Ergonomic handle.

1 Bein elevator

Bein elevator, Ø 2 mm	211-234
Bein elevator, Ø 3 mm	211-234
Bein elevator, Ø 4 mm	211-235



Cryer elevator, right	211-231
Cryer elevator, left	211-232



Periosteal elevators

- Separate and hold open mucoperiosteal tissue following incision of the gum.
- Essential surgical instrument.
- Grooved handled for excellent dexterity.

1	Prichard PR3 elevator	210-536
2	Molt elevator	210-537

Williger periosteal elevator

For scraping the periosteum.

Williger periosteal elevator 211-200















Matthieu pliers

Pliers for applying dentalstics.

Length: 14 cm.

1 Standard plier

Pliers

Pliers with 14 cm handles equipped with a 3-level locking system.



211-204





211-220

Solid tungsten carbide beak

Fine ribbed retentive beak

Tungsten carbide plier

Pliers with 14 cm handles with a 3-level locking system, with very strong tungsten carbide jaws, for better grip on ligatures and to reduce wear.

Pliers **211-205**

3 Fine plier

Pliers with 14 cm handles with a 3-level locking system, with thin serrated jaws for good grip.

Pliers 211-229







Curved beak

Standard



Mosquito Forceps

Straight forceps

Very fine, highly resistant, stainless steel. Straight forceps. **Length: 125 mm.**

Pliers 211-219

Pliers



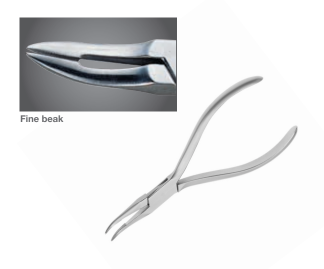
Curved beak

Band removal plier

Pliers for removing molar rings, with interchangeable occlusal tip in teflon.

Pliers	211-227
5 teflon tips	211-226

Medical Device of class I.



Weingart plier

Pliers with thin jaws to hold and apply arches and for cinch backs.

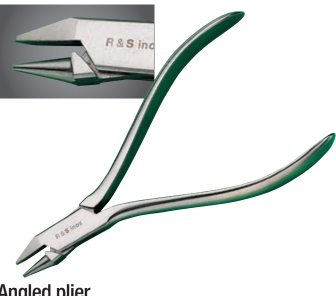
Weingart plier 211-225



3 prong plier

Pliers to form bayonets on internal arches (FEO, lip bumpers...) and to bend wires.

3 prong plier 211-223



Angled plier

Pliers to form loops in round and rectangular orthodontic wires.

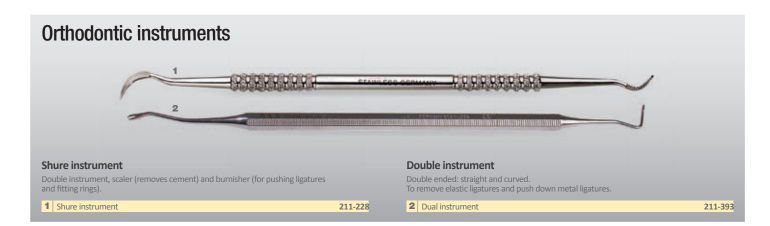
Angled plier 211-224



Cutting plier

Pliers to cut ligatures and wires up to 0,5 mm/.020. Tungsten-carbide jaws.

Cutting plier 211-226





Anesthesia



Anesthesia







Needles

- Triple bevel

 More effective and more precise.
- Direction indicator
 For simplified use.
- Sterilisation control ring Guaranteed safety.
- Silicone coated needles Smooth penetration.
- High-grade medical steel Superior breaking strength.
- **Wide selection**Guaranteed to find the right needle.

Dental expert's opinion

"Resistant, with a certain flexibility, active bevel, favoring a good perforation of the tissues."

Dr. Paulo Maia Lisbon, PORTUGAL

APPLICATIONS

Applications:

- Standard and comfort needles make it possible to numb a patient's teeth and gums to prevent them from feeling pain whilst being treated by a dentist.
- Periapical, truncular, intra-septal and intra-ligamentary use.

Advantages:

- Less injection pressure.
- Better control of motion and injection flow.
- Less pain for patients.





Anesthesia







Standard needles



PERIAPICAL:				
Extra fine / extra short (30 G / Ø 0.30 mm / length 16 mm)		208-084		208-091
Extra fine / short (30 G / Ø 0.30 mm / length 21 mm)		208-088		208-090
Fine / extra short (27 G / Ø 0.40 mm / length 16 mm)	- D	208-086	-	-
INTRA-LIGAMENTARY:				
Extra fine / extra short (30 G / Ø 0.30 mm / length 12 mm)		208-085		208-092
INTRA-SEPTAL:				
Fine / extra short (27 G / Ø 0.40 mm / length 8 mm)		208-087		-
TRUNCULAR:				
Fine / long (27 G / Ø 0.40 mm / length 32 mm)		208-089		-













Anesthesia







+ Product

- Nylon or bristle
- To be used with a contra-angle

+ Product

With 6 internal strips: more contact for a successful polishing!





Cup brushes

Mini cup brushes for cleaning and polishing teeth. Medical Device of class IIA.

Nylon

Box of 12 brushes

Box of 30 brushes

Bristle	
Box of 12 brushes	201-097
Box of 30 brushes	201-095

Rubber polishing cups

- Cups for contra-angles.Designed for polishing teeth after scaling.
- Medical Device of class IIA

Box of 12 cups 210-758



201-096

201-094

Prevention



+ Product

- Use of the complete system guarantees brightness equal to or greater than that of the natural
- 2 different diameters: 9.5 mm and 12.7 mm.
- 4 sizes available: large and medium (for roughing) and fine and extra-fine (for finishing and polishing).

Polishing discs

R&S polishing discs are designed for easy , fast and safe polishing and finishing of all composites, microfilled materials and glass ionomers.

The box contains 240 discs of 9.5 mm and 12.7 mm diameters and of 4 different grains (coarse, medium, fine and extra fine) and one mandrel. Medical Device of class IIA

Kit of 240 discs 105-491 Pack of 3 mandrels (RA) 60-055

Refills Box of 85 Discs			(0)				0
Grits	Coarse	Medium	Fine	Coarse	Medium	Fine	Super fine
Ø (mm)	9.5	9.5	9.5	12.7	12.7	12.7	12.7
Colour	Dark green	Clear green	Yellow	Dark green	Clear green	Yellow	White
Ref.	105-49006	105-49007	105-49005	105-49003	105-49004	105-49002	105-49001



Polishing powder

Polishing powder for removal of plaque, discoloration and orthodontic cement fragments.

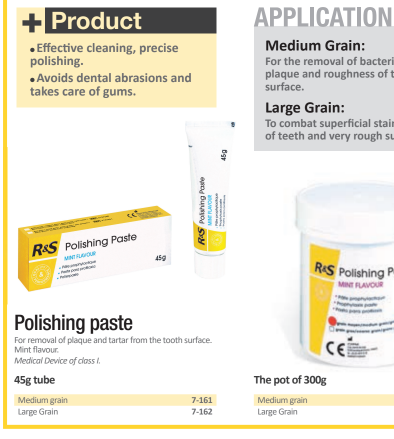
Properties:

- Composed of fine particles of sodium bicarbonate: size grit < 100 μm.

 - Compatible with all air-polishers.

Medical Device of class I.

The bottle of 300 g, lime taste 103-80701 The bottle of 300 g, mint taste 103-80702



MINT FLAVOUR

Medium Grain:

212-323

212-324











Dentaclean + wipes
For quick cleaning, decontamination and disinfection of surfaces, medical devices and dental units between patients.

• Contains only 3% ethanol instead of 50.
• Dermatologically tested.
• Broad spectrum disinfection.

Dimensions: 13 x 20 cm.

1	Dispenser box of 150 wipes	108-205
2	Refill of 150 wipes	108-206

	Time		
Bactericidal	Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae, MRSA	EN 14561	5 min
Fungicidal	Aspergillus fumigatus	EN 14562	5 min
Yeasticidal		EN 13624 EN 14562	5 min
Tuberculocidal	Mycobacterium terrae	EN 14562	5 min 15 min
Virucidal	Adenovirus, Coronavirus, HBV, HCV, H1N1, HSV1, Norovirus, Polyomavirus, VRS	EN 14348 EN 14563	1 min
	Rotavirus	EN 14476	15 min





Nitrile powder-free gloves

Ambidextrous nitrile gloves with textured fingertips. Medical Device of class I.

Box of 100 gloves

Sizes	XS 5/6 Extra small	S 6/7 Small	M 7/8 Medium	L 8/9 Medium/Large
Ref.	215-226	215-227	215-228	215-229



Disposables





Success Gloves II powder-free

Powder-free latex examination gloves.

Medical Device of class I.

Box of 100 gloves

Powder free				
Sizes	XS 5/6 Extra small	S 6/7 Small	M 7/8 Medium	L 8/9 Large
Ref.	215-230	215-231	215-232	215-233





Supragloves powder-free latex gloves

Powder-free 100% natural latex examination gloves with textured finger surface. Ambidextrous, single use.

Very low protein content (less than 50 $\mu g/g$) to minimize the risk of allergies.

Medical Device of class I.

Box of 100 gloves

Sizes	XS 5/6 Extra small	S 6/7 Small	M 7/8 Medium	L 8/9 Large
Rof	5-704	5-705	5-706	5-707



Adhesive film mounts

Adhesive transparent vinyl pocket mounts. Box of 25 x 10 pockets. Can be used one by one. For adult and child films.

Mounts suitable for 31 x 41 mm films.

Box of 250 pockets 2-064







High-quality protective pouches for radio digital sensors.

Characterics:

- Protect digital sensors from degradation and patient saliva, while providing an optimal image
- quality and an easy exit of the sensor. Compatible with Vistascan® sensors by Dürr Dental® and Digora® Optime sensors by Soredex®. Available in 2 sizes: $3 \times 5.1 \, \mathrm{cm} \, (\text{N}^{\circ} \, 1)$ and $3.8 \times 5.5 \, \mathrm{cm} \, (\text{No.2})$.

The box of 100 pouches size No.1 (3 x 5.1 cm)

104-81601 104-81701

The box of 100 pouches size No.2 (3.8 x 5.5 cm)





Index



Adhesive	32
Adhesive film mounts	
Alginate bowl	18
Alginate spatulas	18
Amalgam carver	75
Amalgams	to 31
Angled plier	85
Articulating paper	41
Band removal plier	
Bite Trays	
"Black" double-ended carvers \dots	
Brush card	
Canal widener	
Carbociment	36
CAT files	
Ceramic and zirconia burs	
Chompret syndesmotoms	
Complementary products	
Cutting plier	
Dams	
Dental forceps for adult	
Dental forceps for children	
Dentatest	
Dentin Protect	
Diamond spiral burs	
Double-ended burnishers	
Double-ended cement spatulas	
Double-ended excavators	
Double ended scalers	
Easycem	
EDTA	52
Elevators	
Endodontic double-ended	
probe	77
Endodontic rhein probe	77
Endo ez bur	
Endotaper Plus	
Eugenol	
Examination kit	
Friedmann rongeur	82
Glass ionomer	
Gracey curettes	76
Graduated periodontal probes	76
G series Hedstroem	
file scrapers	44
Gutta percha points 50	
Haemostatic forceps	81

neiueiliailii spatuias
Hemingway double-ended
scrapers82
H-files
Hydrosoft
Impression bag18
Impression trays17
lonoglass
K-files
K-reamers
Light-conductive interdental wedges 28
Light-cured composites 22 to 27
Light-weight mirror handles
Long diamond burs64
Lumifil+ 22, 24, 26
Matthieu pliers84
Mayo-hegar needle holders 81
Measuring kit
Mega+
Mirrors
Mixer19
Mixing pad Turbosil
Mixing tips
Mouthwash tablets 94
Mosquito Forceps84
Nanofil 25 to 27
Needles
Nerve broaches 45
Nogama 2
Orange Solvent18
Orthodontic instruments 8
Paper points
Peeso pliers
Pen card
Perforated aluminium
impression trays
Periosteal elevators
Plaster spatulas
Plastic posts
Polishing discs
Polishing paste
Polishing powder
Probes74
Prong plier
Protective pouches for sensors 95
Rapid prep burs
Retraction cord
Root canal pluggers 45
NOOL Callal DIUKKEIS 43

Round mirror handles
Rubber polishing cups 92
Scalpel blades81
Scissors
Screw-posts
Measuring kit
Short diamond burs64
Sodium hypochlorite
Spatulas
Spherodon
Stainless steel16 to 17
Stainless steel non-perforated
impression trays16
Stainless steel perforated
impression trays16
Steel contra-angle burs
Sterilisation sleeves 94
Straight alginate spatulas
Suprabond32
Supracal33
Supraetch
Suprafil
Supraflow
Supraglass +
Supraliner Photo33
Supranano32
Suprasponges90
Surgical tweezer with hooks 81
Temfil II
Temporary Cement34
Temporary crowns
Tray-Fix Adhesive
Tungsten carbide burs
Turbocclusion13
Turboflex10 to 11
Turbomix12
Turboprint14 to 15
Turbosil
Tweezers
Vibracap
Weingart plier85
Williger double-ended scraper 82
Williger periosteal elevator
Wooden interdental wedges 28

 $\label{products} \mbox{Products manufactured by CFPM except:} \\$

- Retraction cord Manufacturer: SURE DENT CORPORATION

- National Cond Manufacturer: Soke Dent Convolution
 Inserts Manufacturer: GUILIN WOODPECKER CE 0197
 Suprasponges Manufacturer: HYGITECH CE 0120
 Films X-Ray Manufacturer: SKYDENT CE 1014
 Orange protective glasses Manufacturer: CDM Center of Excellence Ltd. CE 0196
 Sodium Hypochlorite Manufacturer: Magnum Dental AS CE 0537

SGS

EC Certificate Full Quality Assurance System: Certificate/Certificat FR13/01600

CFPM SARL

2 Bis, Chemin du Loup, 93290 Tremblay En France, France

has been assessed and settlied as meeting the requirements of a sits audits of certifié seton les exigences de

Directive 93/42/EEC

on medical devices. Annex II (excluding Section 4) Directive 93/42/EEC

on medical devices. Annexe II (section 4 exclue)

The scope of registration appears on page 2 of this certificate. Le domaine de certification apparaît en page 2 de ce certificat.

This certificate is valid from 08 March 2017 until 28 July 2019 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 18 March 2017
Issue 18. Certified since 29 July 2011
Le certificat est valable du 08 mars 2017 au 28 juillet 2019

et reste valide jusqu'à décinion satisfaisante à l'issue des audits de suivi. La date de renouvellement doit avoir lieu avant 18 mars 2017 Version 18. Certifé depuis 29 juillet 2011



SGS United Kingdom Ltd, Notified Body 0120

SGS Unled Kingdon Ltd 2009 Worle Parkway, Weston super lides, 8522 69th Ltx 1 -44 (07904 52917 fl -44 (07904 52717 www.ags.com

BOS CE CETESTS NO FR

Page 1 olide 2

EC Certificate Production Quality Assurance System: Certificate / Certificat FR11/00439

CFPM SARL

SGS

2 Bis, Chemin du Loup. 93290 Tremblay En France, France

Directive 93/42/EEC

on medical devices. Annex V

Directive 93/42/EEC

Dispositifs médicaux, Annexe V For the following products / Pour les produits susserts

The scope of registration appears on page 2 of this certificate. Le domaine de certification apparaît en page 2 de ce certificat.

Le dominine de cerrencision apparant en page z de ce certinicat.

This certificate is valid from 08 March 2017 until 25 July 2019 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 18 March 2017 Ibsue 15. Certified since 29 July 2011

Le certificat est valable du 08 mars 2017 au 28 juillet 2019 et neste valide jusqu'à décision satisfaisante à l'issue des audits de suits.

L'audit de renouvellement doit avoir lieu avant 18 mars 2017 Version 15. Certifié depuis 29 juillet 2011



nited Kingdom Ltd, Notified Body 0120

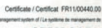
505 United Kingdow Lat 2009 Worke Florkedy, Weston super Mare, 9522 State, UK g -44 (0)1904 522917 B -48 (0)1904 522137 www.sgn.com

305 CE 14 1016 FR



SGS





CFPM SARL 2 Bis, Chemin du Loup, 93290 Tremblay en France, France

has been assessed and certified as meeting the requirements of a été audité et certifié selon les exigencies de

ISO 13485:2003 EN ISO 13485:2012

This certificate is valid from 21 September 2017 until 31 March 2019 and remains valid subject to satisfactory surveillance audits. Re certification audit due before 31 March 2019 issue 12. Certified since 32 July 2011 issue 12. Certified since 32 July 2011 issue 12. Certified since 32 July 2011 issue 42 for a certificate of the certification audit of July 2017 is the day of the certification audit of July 2017.

Brit date of fair available of the 2017 as 31 mars 2019 et reste valide jusqu'à décision satisfalsante à l'issue des audits de suvi.
L'audit de renouvellement doit avoir leu avaits avoirs de suvi.
L'audit de renouvellement doit avoir leu avait 31 mars 2019
Version 12. Certifié depuis 29 juillet 2011
La temir programe du simme settleur 29 juillet 2011
La temir por d'audit de renouvellement da jui 2017
Multiple certificatés in bre ben ilsued cor fins soope
The main certificatés avi et é lemis pour cefte activité
Le certificat principal est numbered FR11/00440,00
Plusieurs certificats or de é lemis pour ceft activité
Le certificat principal est numéroté FR11/00440,00
This is a multi-site certification.
Additional site details are itseld on subsequent pages.

This is a multi-site cersocacu.

Additional site details are listed on subsequent pages.

Ceci est une certification multisite
La liste des sites additionnels est mentionnée dans les pages suivantes.



SSS 13485-2 0814 M2 FR

Page 1 of the 2









