

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



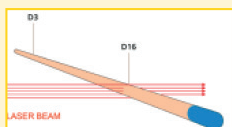
## Application:

- For permanent hermetic sealing of root canals.

## Why choose R&S gutta percha points?

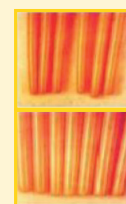
**+ Excellent radiodensity**  
Highly contrasted for increased visibility in x-rays.

**+ 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.



## Advice from our dental experts

- To ensure the gutta-percha points will be perfectly clean before inserting them into the canal, I recommend dipping them in sodium hypochlorite 1% solution for one minute and then drying them on a sterile compress.

## Technical specifications and instructions for use

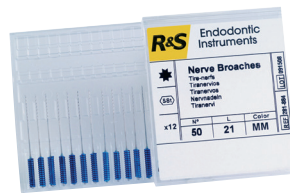
ISO STANDARD	6877 - DENTISTRY - ROOT-CANAL OBTURATING POINTS			
Type	CONVENTIONAL	ISO COLOUR-CODED	ISO TAPER	ISO MULTI-TAPER
Use	With all types of sequences, such as accessory tips or a master tip	With all conventional instruments	With all instruments with constant tapers, such as PROFILE®, CMA®, HERO 642®, HERO SHAPER® and R-endo®	With all instruments with variable tapers, such as PROTaper®, Go Taper Universal & Flex
Shelf Life (in years)			4	
Taper (%)	Variable	2	4 and 6	Variable
ISO (Ø)	 XX-Fine  X-Fine  Fine  Medium  Large  XX-F-L	 10  35  60  15  40  Assorted 15-40  20  45  Assorted 45-80  25  50  55	 15  35  20  40  Assorted 15-40  25  Assorted 45-80  30	 F1  Assorted F1-F3  F2  Assorted F4-F5  F3
Length (mm)	20	28		30
Sterilisation		Sterilised by gamma rays		
Packaging		Box of 120 points		Box of 60 points

## Additional products:

Dams with or without latex



Nerve broaches



Easyaccess Niti



K-files, K-reamers and H-files



Endo EZ burs



Gutta percha points : class IIa medical devices, CE0197. Certifying body: TUV RHEINLAND. Manufactured by: DIADENT GROUP INTERNATIONAL. Dams : class I medical devices, CE marking. Manufactured by FOUR D RUBBERCO LTD. Nerve broaches, K-files, K-reamers, H-files : class I medical devices, CE marking. Manufactured by CFPIM. Easyaccess NITI : class IIa medical devices, CE0197. Certifying body : TUV RHEINLAND. Manufactured by SHENZHEN SUPERLINE TECHNOLOGY. Endo EZ burs: Class IIA medical devices, CE0123. Certifying body : TUV PRODUCT SERVICE. Manufactured by PRIMA DENTAL GROUP.

Images are for illustrative purposes only.  
 Manufactured by CFPIM.  
 GACD - 25 rue Bleue 75009 PARIS - France 435 051 776 R.C.S PARIS - SASU.  
 Tel.: +33 (0)1 48 01 27 14 - Fax: +33 (0)1 45 23 51 89.  
 export@rs-dentalproducts.com - www.rs-dentalproducts.com.

