



Eagle Dental Endo Access Enables You to Perform with Confidence.

ENDO ACCESS BURS

Endo Access on Zirconia-Based Crown

One of the most daunting tasks faced by endodontists and dentists is a root canal through zirconia. Strauss has solved this problem with a unique line of Endo Access burs, the 801-018PF, 801-022PF, 807-012PF, and 807-016PF. These burs tunnel through the porcelain layer in seconds, penetrating through zirconia lithium disilicate based crowns with efficiency previously thought impossible.

Zirconia and Ceramic-Based Endo Access Burs Fast, safe, and without micro-fracturing.

For Endo Access it is recommended to move the handpiece from side to side with a light pressure while using coolant.



To widen the access hole use the 856-018PF.

FG					
Cat. No.	801-018PF	801-022PF	807-012PF	807-016PF	856-018PF
Head Size	018	022	012	016	018
Head Length			4	4	8

Endo Access to PFM Crown and Amalgam

- For PFM-based crowns use a Magic Touch round or inverted cone shape bur to cut through the ceramic until metal is showing. Then use one of the Barracuda Metal cutting burs to penetrate through the metal structure.
- For Endo Access through amalgam use one of the Barracuda metal cutting burs.



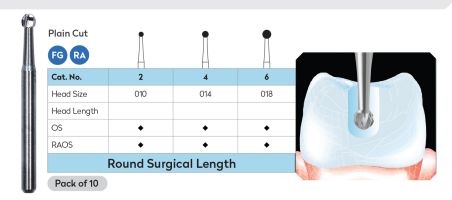
Pack of 25

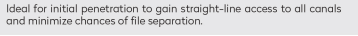
BURS

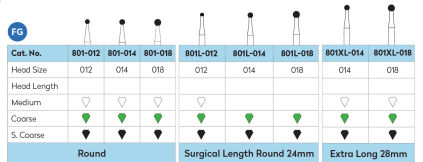
ENDO ACCESS | SURGICAL ROUND | SAFE-END BURS

Natural Teeth Endo Access

To extend your reach, use an FGOS or RAOS 2, 4, or 6 Surgical Length Carbide bur.







Round Safe-End

Pack of 5

The Safe-End diamond bur is designed to widen and flare the pulp chamber safely without perforation, and to achieve an optimal straight-line access to the canal.



851-010 851-012 851-016 857-012 857-014 Head Size 016 Head Length 10.0 10.0 Fine Medium Round Safe-End Taper

Endo Access

ENDO ACCESS |

Special endodontic burs for reducing the pulp chamber roof and extending the access opening for successful root canal treatments. The long diamond-coated instrument neck facilitates producing straight access to the root canal and creating a funnel-shaped access to the pulp chamber. The special diamond grit guarantees rapid and gentle removal of the tooth structure.

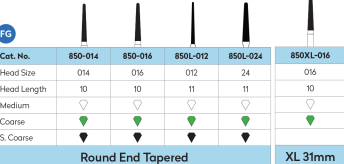


ROUND END TAPERED

Round End Tapered

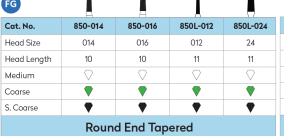
The round end diamond bur is designed to widen the canal wall without the risk of gouging.





Pack of 6

FG		l				
Cat. No.	802L-016	802L-019				
Head Size	016	019				
Head Length	10	10				
Coarse	•	•				
Endo Access						
		Pack of 6				



Pack of 6

ENDO

CESS

BURS

Endo Access Z & Safe-End EZ

- The Endo Access Z burs have a non-safe end
- The EZ is a specially designed carbide bur with a non-cutting safe-end tip.
- · Safely widens pulp chamber without perforation and ledging.
- Creates funnel shape to allow easier access to root canals.
- Safe ended tip prevents penetration of the pulp chamber floor.





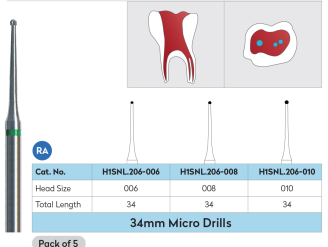
Pack of 5

Micro Drills

Efficiently cutting special endodontic drill used for detecting all root canals in the case of multirooted teeth. With a high cutting efficiency and long neck, this drill ensures a clear view in deeper regions of the cavity for opening the access cavity of the root canal system. Use in a contra-angle with micromotor at 1,500 – 2,000 RPM, without cooling, dry and apply only light pressure during preparation.

Swiss-made by Edenta



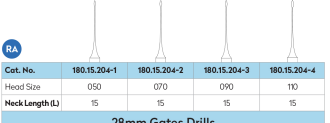


Gates Drills

ENDO ACCESS

Edenta Gates Drills are used to open the root canal and to further shape and taper the canal. Specially designed to bind while drilling in the root canal.



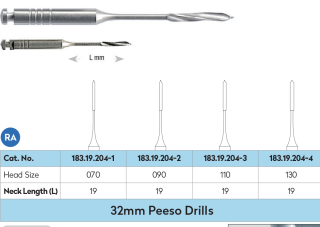


28mm Gates Drills

Cat. No.	180.19.204-1	180.19.204-2	180.19.204-3	180.19.204-4				
Head Size	050	070	090	110				
Neck Length (L)	19	19	19	19				
32mm Gates Drills								

Peeso Drills

Edenta Peeso Drills are specially designed to enlarge the cervical portion of the canal and to prepare the canal entrance. Useful in removing gutta percha in preparation for creating post space.



Pack of 6



Pack of 6



Feel the Difference