

ENDOSCOUT™

by engineered
endodontics



ENDOSCOUT™

by engineered endodontics



Safe-End "Z Style" Bur

Tungsten Carbide Safe-Ended Endodontic Bur with friction grip connection (FG), designed for lateral endodontic access enlargement without the risk of penetrating the pulp chamber floor or ledging.

(Compare to Dentsply Z* Bur and SAVE)



Multi-Use Bur

Introducing the versatile EndoScout Multi-Use Bur, made of Tungsten Carbide, ideal for a range of procedures including initial access, sectioning of impacted molars, cutting teeth at root level, and root separation and amputation.

(Compare to Dentsply Multi-Purpose* burs and SAVE)



#2 #4 #6

Diamond Access Burs

Stainless steel friction grip (FG) burs incorporating an optimized diamond grit coating designed to minimize gouging while offering effective performance.

(Compare to Dentsply and SAVE)

Troughing Burs

The carbide cutting head and neck preserve shaft stiffness during troughing, eliminating the worry of going out of center, which can happen with stainless steel neck troughing burs.

Used for accurate locating of all canal openings, isthmuses, and caries-removal, EndoScout's long, narrow diameter neck design and minimally-invasive, petite, round bur allow for an unobstructed view past the instrument into the access cavity.

Available in 31mm and 34mm lengths.



.06 .08 .10 .12 .14

All trademarks are property of their respective owners.