

DIAMONDTEC® FILE SCALERS

360° of Complete Diamond Coverage



FACT

Removing deposits from narrow, inaccessible areas, furcations, root concavities and line angles can be challenging. Diamond coated scalers can be used in these areas to remove light deposit and smooth tooth surfaces.

CHALLENGE

For maximum scaling access and versatility the working ends of diamond-coated scalers should offer full diamond coverage around the working end along with undefined blade edges.

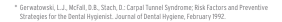
SOLUTION

Hu-Friedy DiamondTec scalers offer 360° of complete diamond coverage. The absence of defined blade edges allows the clinician to use all sides of the working end. This allows for multidirectional, vertical, horizontal and oblique stroke patterns. The long shanks and thin working ends further enhance definitive scaling.

POINTS OF PERFORMANCE

- 360° of diamond coverage means maximum access and versatility
- · Undefined blade edges allow for use of entire working end
- More efficient scaling from double-ended designs
- Large-diameter handle offers an ergonomic grip to reduce symptoms of Carpal Tunnel Syndrome*
- Signature Series*grips provide easy instrument identification







DIAMONDTEC® FILE SCALERS

360° of Complete Diamond Coverage



SDCN7

For furcations and root depressions (universal application)



....



SDCM/D7

For mesial and distal line angles and developmental grooves



ADDITIONAL FURCATION INSTRUMENTS AVAILABLE FROM HU-FRIEDY*

1 DeMarco Furcation Curette	SDM16
2 DeMarco Furcation Curette	SDM26
Quétin Buccal-Lingual 0.9mm	SQBL16
Quétin Buccal-Lingual 1.3mm	SQBL26

Quétin Mesial-Distal 0.9mm	SQMD16
Quétin Mesial-Distal 1.3mm	SQMD26
Quétin Labial-Lingual Scaler	SQLL36

^{*}Not Diamond Coated



