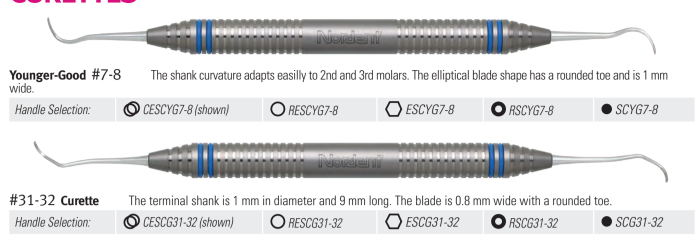
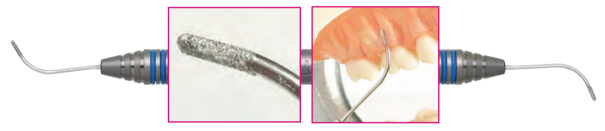
CURETTES



DIAMOND FURCATION FILES

Diamond-coated furcation files have a thin profile for easy sub-gingival access. The tips are made from a special spring tempered stainless steel that resists breakage. The blades have a fine diamond coating on the inside curvature that is used to remove calculus and a smooth, uncoated back to protect soft tissue. The cutting action of the diamond coating allows a multidirectional stroke pattern.



Diamond File #1 Mirror image tips for facial and lingual adaptation. The blade has a round shape and is 1.0 mm in diameter.

Handle Selection: © CEDF1 (shown)



Diamond File #2 The blades are set at opposing angles and have a round shape that is 1.0 mm in diameter set on a 14 mm terminal shank. Excellent for mesial and distal adaptation.

Handle Selection: © CEDF2 (shown)



Diamond File #3 Designed to cover a wider area in tight mesial and distal areas. The flattened "tear drop" shaped blade is 2 mm wide and 0.5 mm thick. The terminal shank allows a 14 mm reach.

Handle Selection: © CEDF3 (shown)

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