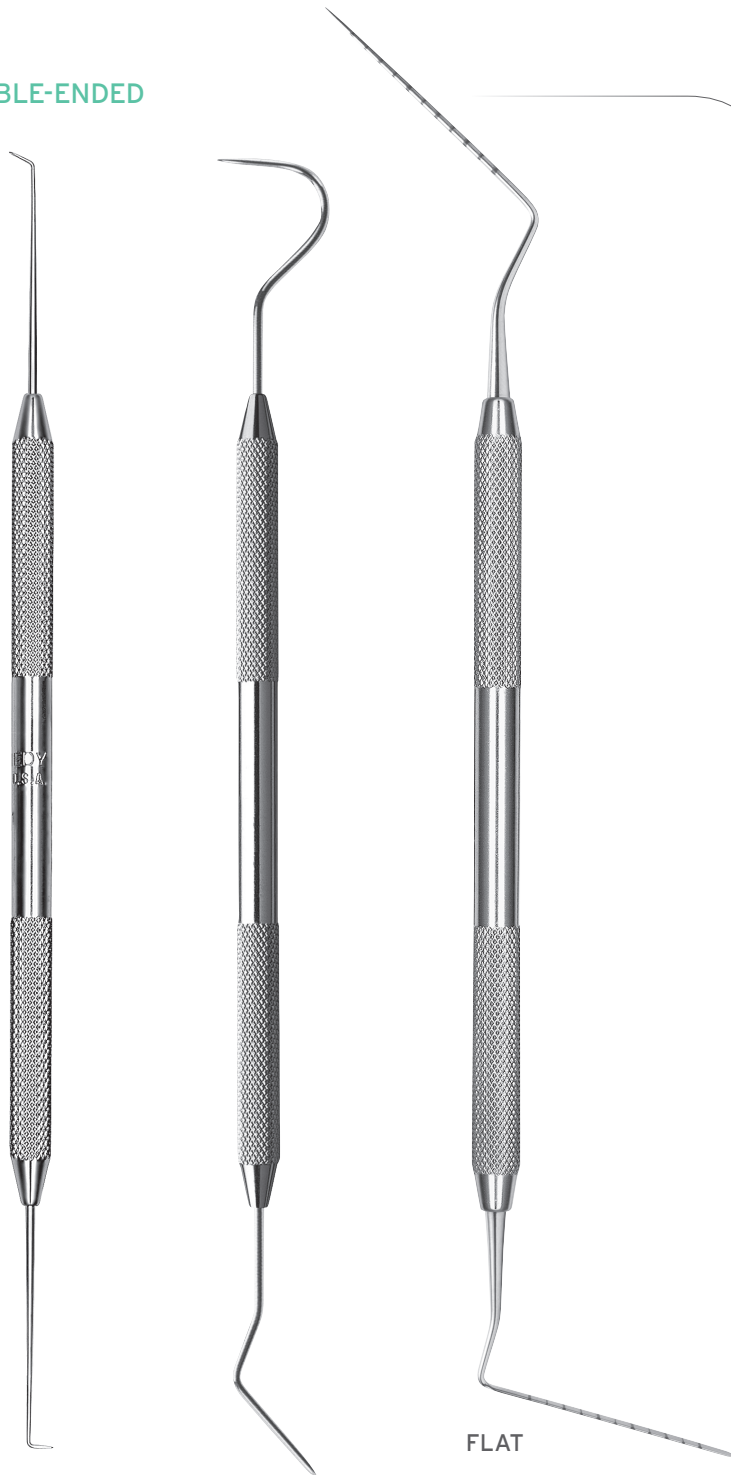




Hu-Friedry's large selection of microsurgical explorers are available in various designs and working ends, giving the clinician useful options for exploration and treatment. From the basic and popular MEX1, to Professor Abou-Rass' excellent assortment of explorers, they all provide the balance, fine design and construction that practitioners need for careful yet thorough apical exploration.

DOUBLE-ENDED



Explorer | MEX1
A popular, basic apical explorer used to initiate the tracking groove in the root tip, and for general exploration and probing.

1 Abou-Rass | MAR-EX1
A versatile explorer with two different, useful and sharp working ends.

3 Abou-Rass | MAR-EX3
A probe with one blunt flat and one round end; excellent for taking measurements, especially the direct root length of the apex.

SINGLE-ENDED



2 Abou-Rass | MAR-EX2
A single-ended bone file styled explorer used to enlarge the opening made by MAR-EX1 into the cortical bone to allow drainage.

4 Abou-Rass | MAR-EX4
Its straight, sharp working end is ideal for penetrating small osseous defects in cortical bone.



5 Abou-Rass | MAR-EX5
A 45° angled explorer used to check dentinal defects, such as root caries, root resorption and fracture lines.

6 Abou-Rass | MAR-EX6
A 90° angled, sharp-pointed explorer useful for detecting apical foramen and apical seal quality.