DIAGNOSTIC CONTENTS

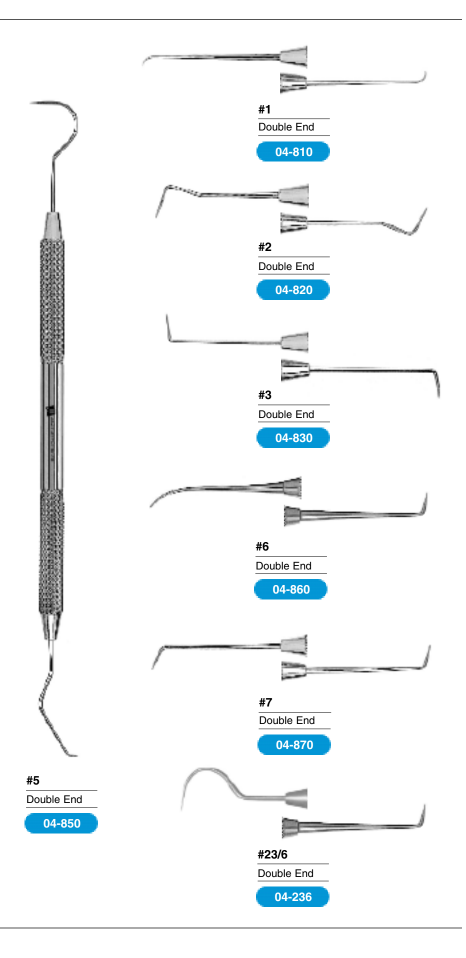
Explorers / Endo Explorers	4-5
Probes	6-8
Mirror Handles	9
Periodontal Expros	10-11
College Pliers	12-13

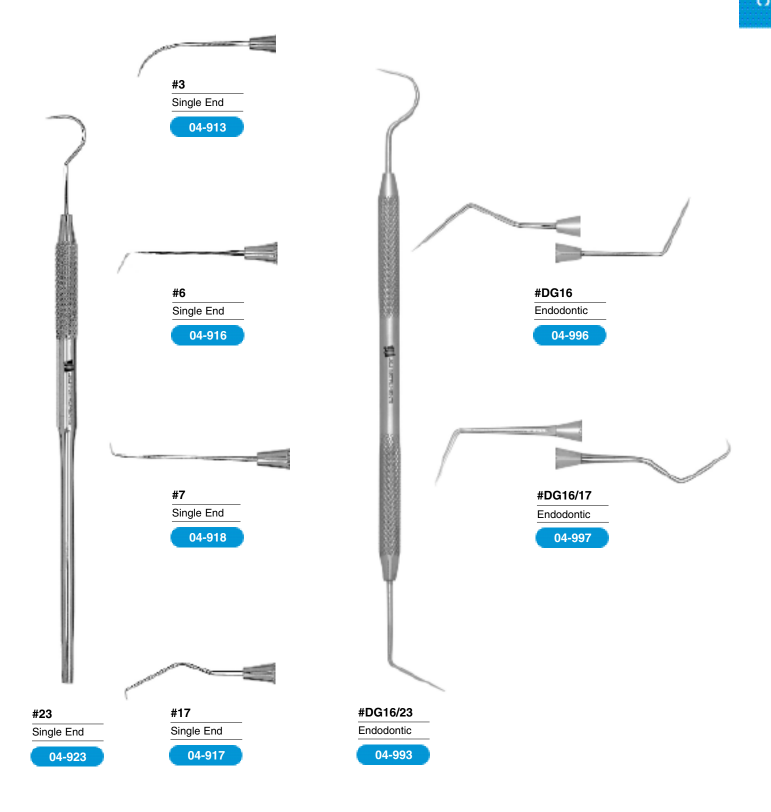


J&J INSTRUMENTS

Explorers

Several components are necessary to provide a fine and functional dental explorer. First, the tips must be sharp so that dental caries and calculus can be precisely located. Next, the tips must be both malleable and durable. The correct steel hardened to consistent and exacting standards will ensure the tactile sensitivity that the practitioner demands. Finally, these tips must be joined to a handle that is lightweight and comfortable, yet sturdy. The meticulous marriage of these elements makes the J&J Explorer a most effective diagnostic tool.





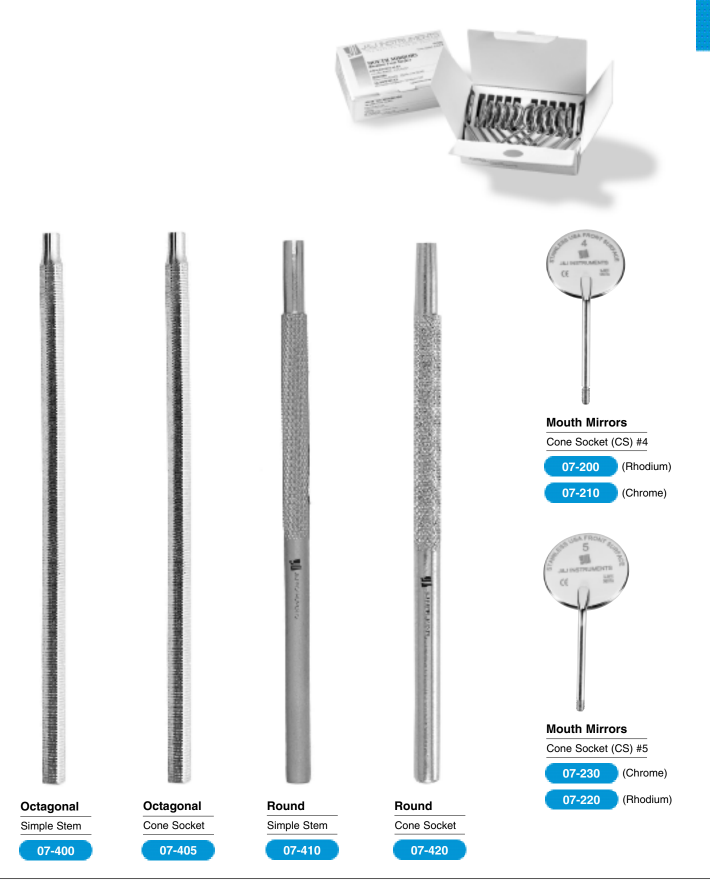
Probes

It is essential that the tips on a periodontal probe be polished to a smooth and fine finish. This is to assure ease and comfort in subgingival access. These tips must have clear, precise, and consistent markings to provide an accurate diagnosis. Once these properties are crafted onto every probe tip they are affixed to a handle with the heft and knurling that enables the clinician to enjoy a tactile sensitivity in every procedure. Our color coding process employs an electro-etching technique that yields markings that are easily discernable and long lasting.

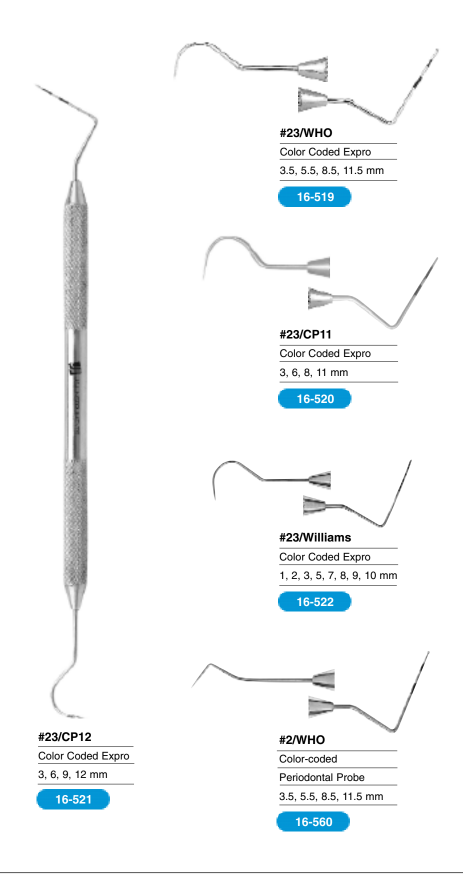


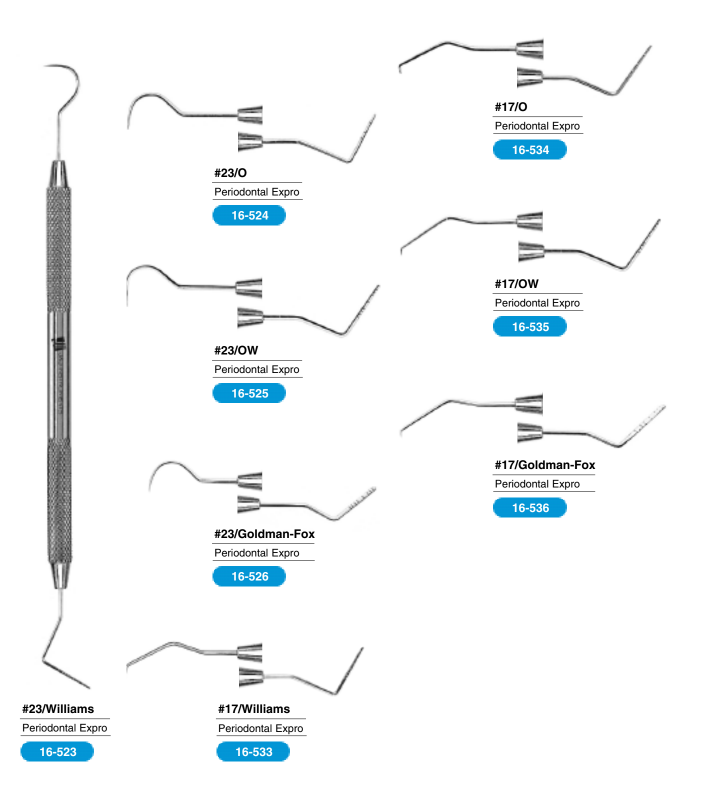






The care and precision used to manufacture our explorer tips and our periodontal probe tips are offered in a variety of patterns and combinations in a double ended instrument. The result is a variety of diagnostic instruments that feature accuracy, tactile comfort, and convenience.





J&J Instruments – Quality you can see ... at a price you can afford.

The J&J Instruments college plier is the industry leader. Precision crafting and meticulous attention to detail are the standard for every J&J Instruments college plier. Note the graduated, no-crush rounded guide pin that won't pierce your latex gloves...tips that are delicate and pointed, but not sharp or dangerous...and an even closure tension that won't promote hand fatigue, but will ensure a firm grasp and hold.



