



We have combined spring wire with careful balance to bring you diagnostic instruments that let you "feel" what you are doing...every step of the way.

With tips that are too thick, you cannot feel what you are doing. Tips that are too thin will bend or break. Years of research and testing have resulted in Nordent instruments that are precisely the correct weight, balance and sharpness. Precise enough to let you "feel" calculus and decay, through the instrument to your hand. No other instrument on the market today pays so much attention to tactile sensitivity, down to the last detail. Our optional Lite Handle is the lightest on the market, adding even more to the tactile sensitivity of the instrument.

Nordent's explorers and probes are extremely durable because they are made from a tough stainless steel spring wire. They are break resistant and have excellent "memory" for long life. The tips of the probes are hand-filed to precise millimeter markings for better charting accuracy. Our color coding remains intact and will not chip or fade in the harshest of environments. The Explorers are honed to a sharp point and are hardened to keep their sharpness. In addition to our standard probe patterns, we offer a wide range of ball tipped probes for increased patient comfort.

Even our assembly process affects the quality of the instrument in your hand. We press fit the tip into the handle to eliminate harmful solder, lead and glue. Nordent diagnostic instruments can be sterilized by any acceptable method.

