

Explos combine an Explorer tip and a Probe tip into one easy to use double end instrument. All Nordent Expro tips are made from spring tempered stainless steel and machine ground to exacting tolerances. The millimeter measurements are precisely cut into the Probe tips. Color coding is applied to Probes under extreme temperatures so that the color penetrates the surface of the tip. Probe tips undergo additional tight tolerance grinding to achieve the desired readability for each marking. Explorers are hand sharpened to a point. All tips are then formed by hand into their final shape by expert craftsmen.

## Double End Explorer - Probe Combinations



**W-23** Non-Color Coded Williams Probe 1-2-3-5-7-8-9-10 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection  CEPW23 shown  REPW23  PW23



**OW-23** Color Coded Williams Probe 1-2-3-5-7-8-9-10 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection  CEPCOW-23 shown  REPCOW-23  PCOW-23



**N12-23** Color Coded University of North Carolina Screening Probe 1-2-3-4-5-6-7-8-9-10-11-12 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection  CEPCN12-23 shown  REPCN12-23  PCN12-23



**N15-23** Color Coded University of North Carolina Screening Probe 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection  CEPCN15-23 shown  REPCN15-23  PCN15-23



**WHO-23** Color Coded "PSR" Ball Tip Screening Probe 3.5-5.5-8.5-11.5 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection  CEPCHWO-23 shown  REPCWHO-23  PCWHO-23



**N22-23** Color Coded Probe 2-4-6-8-10-12 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection  CEPCH22-23 shown  REPCN22-23  PCN22-23



**N33-23** Color Coded Probe 3-6-9-12 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection  CEPCH33-23 shown  REPCN33-23  PCN33-23