

EXPROS

Expros 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:

CEPWHO-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:

CEPCN22-23 (shown)

REPCN22-23

PCN22-23



N33-23

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

Handle Selection:

CEPCN33-23 (shown)

REPCN33-23

PCN33-23