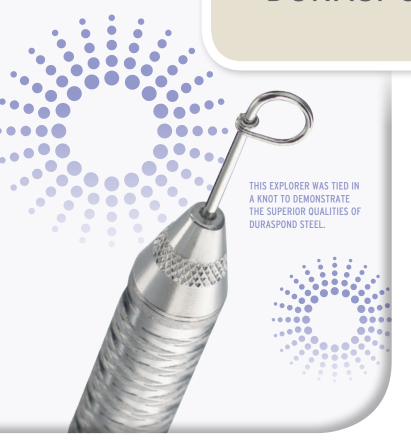


DURASPOND™ EXPLORERS

PRECISION WITH A TWIST



FACT

Explorers are used for caries and calculus detection, exploration of pocket characteristics, furcations and restorations, making them crucial to an instrument set-up.

CHALLENGE

In order for a clinician to accurately chart and diagnose a patient during their regular appointment, they need to rely on the resilience and precision of their explorer to deliver optimal results.

SOLUTION

Hu-Friedy explorers are hand crafted from Duraspond steel, a specially blended steel alloy which provides flexibility, resilience and enhanced tactile sensitivity for even the most precise diagnostic procedures. Available in over 30 styles with several handle options, there is a Hu-Friedy explorer for every clinician and every patient.

SATIN STEEL XTS® EXPLORERS

Non-stick black XTS coating makes instrument perfect for contouring anatomy during composite restorations and reduces glare



IEXD5XTS

5 XTS Explorer (shown) Handle: #6 Satin Steel

EXD3CHXTS

3CH Cowhorn XTS Explorer Handle: #6 Satin Steel

IEXD2XTS

2 Pigtail XTS Explorer Handle: #6 Satin Steel

| **EXTU1723XT**

TU 17/23 XTS Explorer Handle: #6 Satin Steel

IXP23/12XTS

23/CP-12 XTS Color-Coded Expro

Handle: #6 Satin Steel

AFTER FIVE® EXPLORERS

Longer terminal shank allows for easier access to deeper pockets



| EXD11/12A6

Terminal Shank is 3 mm longer than popular ODU11/12 Explorer Handle: Available in all Explorer handle options



How the best perform

POPULAR EXPLORERS



(Hu-Friedy*)

|EXD5

- #17 end perfect for subgingival calculus detection
- #23 end ideal for caries detection
- · Also available in Wilkins/Tufts design



EXS23

· Ideal for caries detection



| EXD11/12

- Ideal for posterior calculus detection in deep pockets especially on proximal surfaces
- Designed to explore entire dentition with a single instrument

| EXD3CH

• Paired curled working ends for easy access to interproximal areas

EXPLORER HANDLE OPTIONS



#8 ResinEight

#7 Satin Steel Colours

#6 Satin Steel

#31 Standard Diagnostic

