<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
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<tbody>
<tr>
<td>Explorers</td>
<td>B2</td>
</tr>
<tr>
<td>Probes</td>
<td>B6</td>
</tr>
<tr>
<td>Expos</td>
<td>B13</td>
</tr>
<tr>
<td>Dressing Pliers</td>
<td>B16</td>
</tr>
<tr>
<td>Mirrors</td>
<td>B18</td>
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</tbody>
</table>
### EXAM SET-UP

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SUGGESTION</th>
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<tbody>
<tr>
<td>Cassette</td>
<td>IM605x*</td>
</tr>
<tr>
<td>Mirror/Handle</td>
<td>MIR5HD, MH6</td>
</tr>
<tr>
<td>Explorers</td>
<td>EXTU17/236, EXD11/126</td>
</tr>
<tr>
<td>Probe</td>
<td>PCP126</td>
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<tr>
<td>Dressing Pliers</td>
<td>DP2</td>
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### PERIO EXAM SET-UP

<table>
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<th>DESCRIPTION</th>
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<tr>
<td>Cassette</td>
<td>IM605x*</td>
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<tr>
<td>Mirror/Handle</td>
<td>MIR5/3, MH6</td>
</tr>
<tr>
<td>Explorers</td>
<td>EXD56, EXD11/12A6</td>
</tr>
<tr>
<td>Probe</td>
<td>PCPUNC156, PQ2N6</td>
</tr>
<tr>
<td>Dressing Pliers</td>
<td>DP2</td>
</tr>
</tbody>
</table>

### OTHER RECOMMENDED PRODUCTS:
Suction Tip, Color-Coded Rings

---

x* See Section A for exact product code number for cassette color desired.
**CARPAL TUNNEL SYNDROME PREVENTION:** Neurologists recommend alternating instrument handle sizes as one means of reducing stress. Larger diameter handles (#6, #7, #8) help lighten instrument grasp. Using a combination of various handle sizes plus a more relaxed grasp can help lessen the severity of the symptoms of Carpal Tunnel Syndrome.

EXPLORERS
Used for caries and calculus detection, exploration of pocket characteristics, furcations and restorations.

SINGLE-END EXPLORERS
Satin Steel® XTS® explorers feature a non-stick Aluminum Titanium Nitride (AlTiN) coating.

3 | EXS36
Handle options: #30, #6

3A | EXS3A6
Handle options: #30, #6, #7, #8

6 | EXS66
6.5 mm
Handle options: #30, #6, #8

6A | EXS6A6
12 mm
Handle options: #30, #6

6L | EXS6L6
9 mm
Handle options: #30, #6, #8

6XL | EXS6XL
12.5 mm
Handle: #30

8 | EXS86
Handle options: #30, #6

9 | EXS96
Handle options: #30, #6, #8

17 | EXS176
Handle options: #30, #6

23 | EXS236
Shepherd’s Hook
Handle options: #30, #6, #7, #8

54 | EXS546
Handle options: #30, #6

TU17 Wilkins/ Tufts
EXTU176
Handle options: #30, #6, #8

Hu-Friedy explorers are hand crafted from Duraspond® steel, a specially blended steel alloy which provides flexibility and resilience for even the most precise diagnostic procedures.
DOUBLE-END EXPLORERS

EXD16
Handle options: #31, #6

EXD2A6
Handle options: #31, #6

EXD36
Handle options: #31, #6

EXD3ES6
Handle options: #31, #6, #7, #8

EXD26
Handle options: #31, #6, #7, #8

EXD2H6
Handle options: #31, #6

EXD2R/2L6
Handle options: #31, #6, #7

EXD57
Handle options: #31, #6, #7, #8

EXD2R/2L6
Handle options: #31, #6, #7

EXD3CH6
Handle options: #31, #6, #7, #8

Combination of #17 end for subgingival calculus detection and #23 end for caries detection

Combination of #TU17 end for subgingival calculus detection and #23 end for caries detection; the #TU17 end features a balanced tip design for ease and comfort.

*Explorers #2, #3CH, #5 and #TU17/23 are available with XTS coating (see page B5).
To correctly adapt the tip of the 11/12 ODU explorer, place the tip interproximally so that the terminal shank is parallel to the tooth surface.

6/3  |  EXD66  
Handle options: #31, #6  
Combination of #6 and #3 explorers.

23/6  |  EX23/66  
Handle options: #31, #6

EN1  |  EXDEN16  
Handle options: #31, #6  
For improved reach into interproximal areas.

3A/TU17  |  EX3A/TU176  
Handle options: #31, #6

11/12  
Old Dominion University  
|  EXD11/126  
Handle options: #31, #6, #7, #8  
Ideal for posterior calculus detection in deep pockets, especially on proximal surfaces. Designed to explore an entire dentition with a single instrument.

11/12AF  
After Five®  
|  EXD11/12A6  
Handle options: #31, #6, #7, #8  
Similar to the EXD11/12 but 3 mm longer at the terminal shank for better access in deeper pockets.
SATIN STEEL® XTS® DOUBLE-END EXPLORERS

Satin Steel® XTS® explorers feature a non-stick Aluminum Titanium Nitride (AlTiN) coating.

Satin Steel XTS explorers are perfect for contouring dental anatomy during composite restorations. The dark coating also improves contrast between tooth and instrument tip.
COLORVUE® PROBES

Colorvue probes feature a vivid yellow tip with black markings for enhanced contrast to intraoral structures in both natural and implant dentition. Optimal flexibility and a rounded tip provide greater patient comfort and acceptability. The probe tips are safe for use with implants and feature a twist-on design for easy replacement of worn tips.

11
3-6-8-11
| PCV11PT
12 Replacement Tips
| PCV11KIT6
6 Pack,
1 handle + 7 tips
| PCV11KIT12
12 Pack,
2 handles + 12 tips

12
3-6-9-12
| PCV12PT
12 Replacement Tips
| PCV12KIT6
6 Pack,
1 handle + 7 tips
| PCV12KIT12
12 Pack,
2 handles + 12 tips

Williams
1-2-3-5-7-8-9-10
| PCVWPT
12 Replacement Tips
| PCVWKIT6
6 Pack,
1 handle + 7 tips
| PCVWKIT12
12 Pack,
2 handles + 12 tips

UNC12
1-2-3-4-5-6-7-8-9-10-11-12
| PCVUNC12PT
12 Replacement Tips
| PCVUNCKIT6
6 Pack,
1 handle + 7 tips
| PCVUNCKIT12
12 Pack,
2 handles + 12 tips

COLORVUE BIOTYPE PROBES

Easy & painless to use on patients to determine gingival biotype. Each of the resin tips can be sterilized up to 30 times. Fits in the ergonomic #6 Satin Steel handle. The resin tips are safe and gentle to use on all patients, including implants. Each colored tip is also numbered to aid in differentiation between colors.

Colorvue Biotype Probes
| PBTPKIT12
Starter Kit with 3 handles and 12 tips (4 green, 4 blue, 4 white)
| PBTPB
12 blue probe tips
| PBTPG
12 green probe tips
| PBTPW
12 white probe tips

COLORVUE® PROBES

Colorvue’s vibrant markings provide superior contrast to gingival tissue and exposed root surfaces, making it easy to assess pocket depth and recession.

Color is a safe and effective choice for assessing peri-implant health.

EXPRO HANDLES

17 Expro and Handle*
| XP17/PH6

23 Expro and Handle*
| XP23/PH6

Colorvue Oxford Probe
| PCVOKIT6
Colorvue Oxford Starter Kit with 1 UNC15 probe/PH6 handle and 6 Colorvue UNC15 tips
| PCV012PT
Refill Pack of Colorvue Oxford Tips

TU17 Expro and Handle*
| XPTU17/PH6

*Colorvue PerioScreen tips sold separately.
Hu-Friedy’s Colorvue PerioScreen probe provides a fast and easy-to-use method of screening periodontal pocket depth prior to definitive probing. A universally understood color-coding of green and red indicates the absence or presence of periodontal disease.

Colorvue PerioScreen features a metal handle that is not only more ergonomic, but can also be reused or recycled. Only disposing of the plastic working end offers a “greener” instrumentation solution than other plastic probing systems.

COLORVUE® PERIOSCREEN® PROBES

EXPRO HANDLES

Colorvue PerioScreen tips sold separately.
QULIX™ COLOR-CODED PROBES

Qulix™ probes are color-coded with accurate, smoothly finished black markings which will not chip, flake or fade—ensuring you get a long lasting instrument for the best value!

<table>
<thead>
<tr>
<th>Handle Options</th>
<th>Probe Markings</th>
</tr>
</thead>
<tbody>
<tr>
<td>#30, #6</td>
<td>3-6-8-11</td>
</tr>
<tr>
<td>#30, #6, #7, #8</td>
<td>3-6-8-11</td>
</tr>
<tr>
<td>#30, #6, #8</td>
<td>3-6-9-12</td>
</tr>
<tr>
<td>#30, #6, #8</td>
<td>3-5-8-10</td>
</tr>
</tbody>
</table>

Qulix™ probes are color-coded with accurate, smoothly finished black markings which will not chip, flake or fade—ensuring you get a long lasting instrument for the best value!
Hu-Friedy WHO style probes are perfect for successfully implementing PSR and CPITN periodontal screenings. Accurate color band from 3.5 mm to 5.5 mm and separate bands at 8.5 mm and 11.5 mm meets PSR criteria for accurate assessment of pockets.

*Michigan “O” with Williams markings
SINGLE-ENDED PROBES

Used to assess periodontal pocket depths, attachment levels, anatomy configurations and gingival bleeding.

Goldman-Fox probes feature a flat working end for easier insertion on lingual or facial surfaces.
**NOVATECH** PROBES

Unique right angle design for improved adaptability in posterior regions.

Novatech Probe | Conventional Probe
---|---
1-2-3-5-7-8-9-10 | 3-6-9-12
1-2-3-4-5-6-7-8-9-10-11-12 | 3-6-9-12

**Hu-Friedy’s WHO style Probe used with PSR and CPITN periodontal screening programs**

- **Williams Novatech**
  - | PCPNT2W
  - Handle: #30

- **CP-11 Novatech**
  - | PCPNT11
  - Handle: #30

- **CP-12 Novatech**
  - | PCPNT26
  - Handle options: #30, #6, #7, #8

- **UNC12 Novatech**
  - | PCPNT126
  - Handle options: #30, #6

- **UNC15 Novatech**
  - | PCPNT156
  - Handle options: #30, #6

- **Thin Williams Novatech**
  - | PCPNTOW26
  - Handle options: #30, #6, #8

- **UNC15/Screening Probe**
  - | PCP15/11.5B
  - Handle: #31

- **CP-12/Screening Probe**
  - | PCP12/11.5
  - Handle: #31

- **Thin Williams/Screening Probe**
  - | PCPQOW11.5B
  - Handle: #31

- **CP-11.5B Novatech Screening Probe**
  - | PCPNT11.5
  - Handle: #30

---

*Michigan “O” with Williams markings

**Hu-Friedy’s WHO style Probe used with PSR and CPITN periodontal screening programs**
EXPROS
A double-ended instrument that combines two critical instruments required for every effective diagnostic set-up—with an explorer on one end and a probe on the other, an Expro is excellent for dental examinations and charting.

<table>
<thead>
<tr>
<th>23/QW</th>
<th>Williams</th>
</tr>
</thead>
<tbody>
<tr>
<td>XP23/QW6</td>
<td>Handle options: #31, #6</td>
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</table>

<table>
<thead>
<tr>
<th>23/OOW*</th>
<th>Thin Williams</th>
</tr>
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<tbody>
<tr>
<td>XP23/OOW6</td>
<td>Handle options: #31, #6, #7, #8</td>
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</table>

<table>
<thead>
<tr>
<th>23/CP-8</th>
<th>Hu-Friedy’s WHO style Probe used with PSR and CPTN periodontal screening programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>XP23/86</td>
<td>Handle options: #31, #6</td>
</tr>
</tbody>
</table>

*Wilkins/Tufts University of North Carolina
*Mtichigan “O” with Williams markings
**Hu-Friedy’s WHO style Probe used with PSR and CPTN periodontal screening programs
23/CP-11
| XP23/116
Handle options: #31, #6

23/CP-11.5B
Screening Probe
| XP23/11.56
Handle options: #31, #6, #7, #8

23/CP-12
| XP23/126
Handle options: #31, #6, #7, #8

NT3/CP-12
Novatech
| XPNT36
Handle options: #31, #6

23/UNC12
University of North Carolina
| XP23/UNC12
Handle: #31
| XP23/UNC12
Handle: #6
| XP23/UNC12
Handle: #7
| XP23/UNC12
Handle: #8

23/UNC15
University of North Carolina
| XP23/UNC15
Handle: #31
| XP23/UNC15
Handle: #6
| XP23/UNC15
Handle: #7
| XP23/UNC15
Handle: #8

TU17/UNC15
| XPTU17/15
Handle options: #31, #6

23/W
Williams
| XP23/W6
Handle options: #31, #6, #7, #8

*Michigan “O” with Williams markings
6/OW* Thin Williams
| XP6/OW6
Handle options: #31, #6

6/W Williams
| XP6/W6
Handle options: #31, #6

17/OW* Thin Williams
| XP17/OW6
Handle options: #31, #6

3A/UNC15 Goldman-Fox
| XP3A/UNC15
Handle options: #31, #6

23/GF Thin Williams
| XP23/GF6
Handle options: #31, #6

23/O Michigan
| XP23/O6
Handle options: #31, #6

23/OW* Thin Williams
| XP23/OW6
Handle options: #31, #6

20F/QOW* Thin Williams
| XP20F/QOW6
Handle options: #31, #6

*Michigan "O" with Williams markings
DRESSING PLIERS

Used to grasp or transfer materials in and out of the oral cavity, all dressing pliers are made of heavy-gauge, heat-treated stainless steel to prevent tip bending and misalignment.
Use of the DPU17 Utility Dressing Pliers for transporting contaminated/soiled objects; cotton gauze squares, rubber dam material, carbon burs, etc., at chairside or in the sterilization area can reduce the risk of cross-contamination.

DP317 Dressing Pliers feature non-serrated beaks making them ideal for the placement of antimicrobial chips.
HIGH DEFINITION MIRRORS

Hu-Friedy’s new High Definition Mirrors feature a proprietary coating that provides superior brilliance and color for increased visibility in all dental procedures. Also scratch-resistant, our HD mirrors are the clear choice for optimal patient treatment.

CONE SOCKET

<table>
<thead>
<tr>
<th>#3 Single-Sided</th>
<th>MIR3HD</th>
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<tbody>
<tr>
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EUROPEAN SIMPLE STEM

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<table>
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<tr>
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</tbody>
</table>

High Definition Mirrors are 38.5% brighter than rhodium and feature a 113% reflection factor.*

*data on file
RHODIUM MIRRORS

Rhodium-coated to resist scratching, Hu-Friedy's front surface mirrors provide sharp and distortion free images with a smooth finish for patient comfort. Available in both Cone Socket and European Simple Stem designs.

The ergonomic and stream-lined design of the double-sided mirror allows for maximum patient comfort and efficient cleaning due to crevice-free construction.

**EUROPEAN SIMPLE STEM**

- Single-Sided #4
  - 7/8" (22 mm) Diameter
  - | M4C
  - Box of 12

- #4 Double-Sided
  - | M4DC
  - Box of 6

- Single-Sided #5
  - 15/16" (24 mm) Diameter
  - | M5C
  - Box of 12

- #5 Double-Sided
  - | M5DC
  - Box of 6

**CONE SOCKET MIRRORS**

- Single-Sided #4
  - 7/8" (22 mm) Diameter
  - | MIR4/3
  - Box of 3
  - | MIR4/12
  - Box of 12

- Double-Sided #4
  - 7/8" (22 mm) Diameter
  - | MIR4DS/3
  - Box of 3
  - | MIR4DS/6
  - Box of 6

**PHOTOGRAPHY MIRRORS**

- Single-Sided #5
  - 15/16" (24 mm) Diameter
  - | MIR5/3
  - Box of 3
  - | MIR5/12
  - Box of 12

- Double-Sided #5
  - 1-5/16" (24 mm) Diameter
  - | MIR5DS/3
  - Box of 3
  - | MIR5DS/6
  - Box of 6

*Available only in Europe
**Not shown to size
The blunt end of the mirror handle is ideal for testing sensitivity to percussion and assessing tooth mobility.