<table>
<thead>
<tr>
<th>Category</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodontal Set-ups</td>
<td>D</td>
</tr>
<tr>
<td>Sickle Scalers</td>
<td>D4</td>
</tr>
<tr>
<td>Scaler/Curette Sets</td>
<td>D11</td>
</tr>
<tr>
<td>Universal Curettes</td>
<td>D14</td>
</tr>
<tr>
<td>Gracey Curettes</td>
<td>D16</td>
</tr>
<tr>
<td>Resin Scalers &amp; Curettes</td>
<td>D25</td>
</tr>
<tr>
<td>Area-Specific Curettes</td>
<td>D28</td>
</tr>
<tr>
<td>Implacare® II Scalers</td>
<td>D30</td>
</tr>
<tr>
<td>Titanium Implant Scalers</td>
<td>D31</td>
</tr>
<tr>
<td>Specialty Scalers</td>
<td>D32</td>
</tr>
<tr>
<td>Disposable Prophy Angles</td>
<td>D36</td>
</tr>
<tr>
<td>Instrument Sharpening</td>
<td>D37</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>D42</td>
</tr>
</tbody>
</table>
# PERIODONTAL SET-UPS

## LARGE PROPHY SET-UP

<table>
<thead>
<tr>
<th>Description</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassette</td>
<td>IMNnx*</td>
</tr>
<tr>
<td>Mirror</td>
<td>MIR4DSHD</td>
</tr>
<tr>
<td>Explorer</td>
<td>EXDII/126</td>
</tr>
<tr>
<td>Probe</td>
<td>PCVOKIT6</td>
</tr>
<tr>
<td>Sickle Scalers</td>
<td>SH6/79, SCNEVI49E2</td>
</tr>
<tr>
<td>Universal Curette</td>
<td>SBH5/6</td>
</tr>
<tr>
<td>Area Specific Curettes</td>
<td>SG1/29E2, SG7/89E2, SG11/129E2, SG13/149E2</td>
</tr>
<tr>
<td>Implant Scaler</td>
<td>IMPLGI/2T</td>
</tr>
<tr>
<td>Dressing Pliers</td>
<td>DP2</td>
</tr>
<tr>
<td>Diamond Sharpening Cards</td>
<td>DSCSET</td>
</tr>
</tbody>
</table>

### OTHER RECOMMENDED PRODUCTS:
- PROPHY ANGLE, SUCTION TIP, ASPIRATING SYRINGE, A/W SYRINGE TIP, IMS CASSETTE CLIP, COLOR-CODED RINGS

## PERIODONTAL SCALING

<table>
<thead>
<tr>
<th>Description</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassette</td>
<td>IMNnx*</td>
</tr>
<tr>
<td>Mirror</td>
<td>MIR4DSHD</td>
</tr>
<tr>
<td>Explorers</td>
<td>EXDII/12A6, EXTU17/236</td>
</tr>
<tr>
<td>Probe</td>
<td>PCP15/11.5, PBTPKIT12</td>
</tr>
<tr>
<td>Sickle Scalers</td>
<td>SH6/76E2, SCNEVI49E2</td>
</tr>
<tr>
<td>After Five/Mini Five Curettes</td>
<td>SAS1/29, SAS7/89, SRPG11/129, SRPG13/149, SRPG15/169, SG17/189</td>
</tr>
<tr>
<td>Universal Curette</td>
<td>SM17/189E2</td>
</tr>
<tr>
<td>Dressing Pliers</td>
<td>DP2</td>
</tr>
<tr>
<td>Diamond Sharpening Cards</td>
<td>DSCSET</td>
</tr>
</tbody>
</table>

### OTHER RECOMMENDED PRODUCTS:
- PROPHY ANGLE, SUCTION TIP, ASPIRATING SYRINGE, A/W SYRINGE TIP, IMS CASSETTE CLIP, COLOR-CODED RINGS

## LARGE PROPHY/PEDODONTIC/SEALANT/IMPLANT SET-UP

<table>
<thead>
<tr>
<th>Description</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassette</td>
<td>IMNnx*</td>
</tr>
<tr>
<td>Mirror/Handle</td>
<td>MIR4/3, MH6</td>
</tr>
<tr>
<td>Explorer</td>
<td>EXD2A</td>
</tr>
<tr>
<td>Probe</td>
<td>PCP12/11.5</td>
</tr>
<tr>
<td>Sickle Scalers</td>
<td>SH6/79, SCNEVI39E2</td>
</tr>
<tr>
<td>Universal Curettes</td>
<td>SC13/149, SBH5/69</td>
</tr>
</tbody>
</table>

### OTHER RECOMMENDED PRODUCTS:
- PROPHY ANGLE, SUCTION TIP, COLOR-CODED RINGS, SHARPENING STONE SS3C

## PERIODONTAL MAINTENANCE

<table>
<thead>
<tr>
<th>Description</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassette</td>
<td>IMNnx*</td>
</tr>
<tr>
<td>Mirror</td>
<td>MIR4DSHD</td>
</tr>
<tr>
<td>Explorer</td>
<td>EXDII/12A6</td>
</tr>
<tr>
<td>Probe</td>
<td>PPGBKIT6</td>
</tr>
<tr>
<td>Sickle Scalers</td>
<td>SH6/79, SCNEVI49E2</td>
</tr>
<tr>
<td>Curettes</td>
<td>SG1/29APE2, SG1/29LC, SG11/129E2, SG13/149AP</td>
</tr>
<tr>
<td>Implant Scaler</td>
<td>IMPLGI/2T</td>
</tr>
</tbody>
</table>

### OTHER RECOMMENDED PRODUCTS:
- PROPHY ANGLE, SUCTION TIP, COLOR-CODED RINGS, SHARPENING STONE SS3C

---

x* See Section A for exact product code number.
**Carpal Tunnel Syndrome Prevention:** Neurologists recommend alternating instrument handle sizes as one means of reducing stress. Larger diameter handles (#6, #7, #8, and #9) 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.

NEW FINELY-HONED FINISH
EverEdge scalers are sharp...EverEdge 2.0 scalers are even sharper. Using an enhanced finishing process, Hu-Friedy’s professional artisans are creating edges that are scientifically measured to be over 60% sharper than the next closest competitor.* Less force means easier, more comfortable scaling for the clinician and patient.

PROPRIETARY PROCESS
Our proprietary processing ensures that the superior edge retention and wear characteristics of EverEdge Technology will last the entire life of the instrument. Since EverEdge is not a superficial coating, the instruments can be resharpened like any other scaler.

DIAMOND KNURL
The unique diamond knurl pattern on the large diameter handle provides a confident and comfortable grasp. The #9 EverEdge handle was also designed to be the optimal weight for reduced hand fatigue.

STAYS SHARPER EVEN LONGER
EverEdge 2.0 uses a new, optimized heat control process in order to maintain the hard, sharp edge. This heat control, plus several manufacturing intricacies in Hu-Friedy’s proprietary process, provide the durability needed for effective procedures and continued use.

COMFORT ZONE CONE WITH SIGNATURE SERIES PURPLE GRIPS
Celebrating Dental Hygiene every day with new hygiene-purple grips! The colored grips also allow for easy identification of the EverEdge 2.0 scalers in each set-up.

“As an educator, I always recommend Hu-Friedy’s EverEdge instruments to my dental hygiene students. When well maintained, they can be sharpened so quickly and easily. A real advantage of the fine sharp cutting edge is less hand fatigue for the hygienist and better comfort for the patient, so both the clinician and patient can feel the benefits of EverEdge.”

— JILL NIELD GEHRIG, RDH, MA
Dean Emeritus, Division of Allied Health

“The EverEdge 2.0 blades sharpened very easily and remained sharp with each additional use.”

— JUDITH REID, M.Ed, RDH

Visit Hu-Friedy.com/EE2 for more information.

*Data on file. Available upon request.
### HANDLE OPTIONS

If the instrument tip/handle combination you desire is not shown, we will be glad to provide you with a quote for its preparation. Instrument tips and handles are not sold separately.

<table>
<thead>
<tr>
<th></th>
<th>#2</th>
<th>#4</th>
<th>#6</th>
<th>#7</th>
<th>#8</th>
<th>#C8</th>
<th>#9</th>
<th>#1</th>
<th>#24</th>
<th>#6</th>
<th>#7</th>
<th>#8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gracey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>After Five® Gracey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini Five® Gracey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ball</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barnhart</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bunting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bunting File</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cattoni</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Columbia</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goldman-Fox</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hirschfeld File</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indiana University</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jacquette</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kramer-Nevins</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Langer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>McCall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morse</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Odont</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nevi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ratcliff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quétin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SH6/7, SH5/33, S204, S204S, S204SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SN135, SN137, SN137M</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taylor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UI5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UI5/30, UI5/33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vision Curvette® Scalers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Younger-Good</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SICKLE SCALERS

Designed for the removal of supragingival calculus

H6/H7
Hygienist
| SH6/79E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

Thin, contra-angle design is for interproximal areas. Shank angulation provides accessibility to all anterior and premolar surfaces.

H5/33
Hygienist-Jacquette
| SH5/339E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

Thin sickle scaler combined with a straight sickle blade. For scaling interproximal and cervical areas of anterior teeth.

H5/U15
Hygienist-Towner
| SH5/U156
Handle options: #2, #4, #6

6/7
Goldman
| SHG6/76
Handle options: #2, #4, #6, #7, #8

Shortened blade version of H6/H7.

U15
Towner
| SU156
Handle options: #2, #4, #6, #7, #8

U15/30
Towner-Jacquette
| SU15/309E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

U15/33
Towner-Jacquette
| SU15/339E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

Some scalers and curettes are available in an American Dental Classic style that is slightly more rigid in design, with a 5/32" working end. They are offered exclusively in ResinEight® handles. Contact your Hu-Friedy representative for specific part code availability.
NEVI® SCALERS

Nevi 1 Anterior
| SCNEVI19E2
Handle options: #6, #7, #8, #C8, #9
An elongated disk end for anterior lingual stain and calculus removal paired with a super thin, anterior curved sickle.

Nevi 1/H5 Anterior
| SCNEVI/H59E2
Handle options: #6, #7, #8, #C8, #9
An elongated disk end for anterior lingual stain and calculus removal paired with a larger H5 sickle—a thin curved blade for interproximal and cervical anterior areas.

Nevi 2 Posterior
| SCNEVI29E2
Handle options: #6, #7, #8, #C8, #9
A thin posterior curved sickle scaler, the unique contra-angle design is great for interproximal reach and ergonomic hand positioning.

Nevi 3 Posterior
| SCNEVI39E2
Handle options: #C8, #9
Thin, dual cutting blades provide effective placement in tight, narrow contacts and interproximal areas and precise access for effective removal of light to moderate deposits.

Nevi 4 Posterior
| SCNEVI49E2
Handle options: #C8, #9
Tapered dual cutting blades provide precise access for effective deposit removal and increased shank rigidity provides for effective removal of burnished, heavy and tenacious deposits.

Slim Nevi 4 Posterior
| SCNEVI4L9E2
| SCNEVI4LC8E2
Handle options: #C8, #9
The same EverEdge 2.0 Technology and Nevi 4 Blade Geometry that you love, but now 10% thinner.
### Sickle Scalers

#### The Straight Sickle Scaler
Two cutting edges on a straight blade that end in a sharp point (also known as a Jacquette Scaler).

#### The Curved Sickle Scaler
Two cutting edges on a curved blade that end in a sharp point.

### Jacquette Name Guide

<table>
<thead>
<tr>
<th>Jacquette #30</th>
<th>Same as 1Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacquette #31</td>
<td>Same as 2Y</td>
</tr>
<tr>
<td>Jacquette #32</td>
<td>Same as 3Y</td>
</tr>
<tr>
<td>Miniature Jacquette #33</td>
<td>Same as 1YS</td>
</tr>
<tr>
<td>Miniature Jacquette #34</td>
<td>Same as 2YS</td>
</tr>
<tr>
<td>Miniature Jacquette #35</td>
<td>Same as 3YS</td>
</tr>
</tbody>
</table>

<p>| 30/33 Jacquette | SJ30/339E2 | Handle options: #2, #4, #6, #7, #8, #C8, #9 |
| 31/32 Jacquette | SJ31/329E2 | Handle options: #2, #4, #6, #7, #8, #C8, #9 |
| 34/35 Jacquette | SJ34/359E2 | Handle options: #2, #4, #6, #7, #8, #C8, #9 |
| H3/H4 Jacquette | SH3/46    | Handle options: #2, #4, #6 |
| 14/15 Posterior | SJ14/156  | Handle options: #2, #4, #6 |</p>
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Handles Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>204</td>
<td>Handle options: #2, #4, #6</td>
<td></td>
</tr>
<tr>
<td>204IUFW</td>
<td>Handle options: #2, #4, #6, #7, #8, #C8, #9</td>
<td></td>
</tr>
<tr>
<td>204S</td>
<td>Handle options: #2, #4, #6, #7, #8, #C8, #9</td>
<td></td>
</tr>
<tr>
<td>204SD</td>
<td>Handle options: #2, #4, #6, #7, #8, #C8, #9</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Springfield Anterior</td>
<td>Handle options: #24, #6</td>
</tr>
<tr>
<td>2/3</td>
<td>Springfield</td>
<td>Handle options: #2, #4, #6</td>
</tr>
</tbody>
</table>
SICKLE SCALERS

POSTERIOR

135  | SN1359E2
Handle options: #4, #6, #7, #8, #C8, #9

REM 3/4 Remington  | SRM3/46
Handle options: #2, #4, #6

129  | S1296
Handle options: #2, #4, #6

T2/T3 Taylor  | ST2/36
Handle options: #2, #4, #6, #7, #8
Available single-ended (ST2 and ST26)

137  | SN1379E2
Handle options: #4, #6, #7, #8, #C8, #9
Small anterior sickle paired with an anterior universal curette

0/00 Morse  | SM0/009E2
Handle options: #2, #4, #6, #7, #8, #C8, #9
Miniature blade for scaling crowded or overlapping anterior teeth – excellent for stain removal

ANTERIOR

Handle options: #4, #6, #7, #8, #C8, #9

Available single-ended (ST2 and ST26)
137 Mini Five  
| SN137M6  
Handle options: #6, #7, #8

OD1/33 Odont/Jacquette  
| SODI/336  
Handle options: #2, #4, #6

128 Nebraska  
| SN128  
Handle options: #24, #6, #7, #8

128 Nebraska DE  
| SN128DE9E2  
Handle options: #9, #C8

USC-128  
| SUSC128  
Handle options: #24, #6

WH-2 Whiteside  
| SWH2  
Handle options: #24, #6

YG-15 Younger-Good  
| SYG156  
Handle options: #1, #6
SICKLE SCALERS

152 Cumine
| SCM152
Handle: #2
Use spoon end for stain removal
Use sickle end for supragingival scaling

B-2/3
| SB2/3
Handle: #2

B-5/6
| SB5/6
Handle options: #2, #4

CI-1
| SCI1
Handle options: #2, #6

CI-2/3
| SCI2/36
Handle options: #2, #4, #6, #7

B-1
| SB1
Handle: #24

B-4
| SB4
Handle: #24

CRANE-KAPLAN

B-2/3
| SB2/3
Handle: #2

B-5/6
| SB5/6
Handle options: #2, #4

CK-6
| SCK66
Handle: #2, #4, #6

CK-6D
| SCK6D
Handle options: #2, #4
Angle is not as acute and the blade is curved in a different plane than the SCK6. The overall blade size is smaller.
11/12 Scaler | SM11/127
Handle options: #2, #6, #7, #8

11A/12A Scaler | SM11/12A6
Handle options: #2, #4, #6

11/12S Modified McCall | S11/12S6
Handle options: #4, #6

13S/14S Pointed Curette | SM13/14S9E2
Handle options: #2, #4, #6, #7, #8, #C8, #9
Round tip available (SM13/14)

MTC 13/14 Pointed Curette | SMTC13/146
Handle options: #4, #6
Longer blade (1 mm) than M13/14S

17/18 Curette | SM17/188
Handle options: #2, #4, #6, #9
SM17/18S is the same as SM17/18

17/18PT Curette | SM17/18PT
Handle: #2

19/20 Curette | SM19/20
Handle: #2

* This publication spells curette as per Merriam-Webster’s Collegiate Dictionary, Eleventh Edition, ©2005 Merriam-Webster, Inc.
**SCALER/CURETTE SETS**

### GOLDMAN-FOX SET

- **GF-1** Universal Scaler
  - Handle options: #4, #6
  - For removing heavy supragingival and subgingival calculus; Useful on proximal surfaces and interproximal areas during periodontal surgical procedures.

- **GF-2** Curette
  - Handle options: #4, #6
  - Contour design for removal of calculus on anterior teeth and premolars

- **GF-3** Curette
  - Handle options: #4, #6
  - Same blade surface as GF-2, but specifically designed for the proximal surface of the posterior teeth.

- **GF-4** Curette
  - Handle options: #4, #6
  - Additional bend in the shank for easier calculus removal in the molar region

- **GF-5 Hoe** Buccal/Lingual
  - Handle: #4
  - For removing heavy calculus deposits

- **GF-6 Hoe**
  - Handle: #4
  - For mesial/distal surfaces of the posterior teeth or facial/lingual surfaces of the anterior teeth

- **GF-21**
  - Handle Options: #4, #6
  - Sharp spoon on one end is for debridement in curettage procedures. Small scaler on the other end can be used with either a circumferential or vertical stroke.

- **GF-21S/33** Combination
  - Handle Options: #2, #4
  - Small end Goldman-Fox scaler with a #33 straight miniature Jacquette scaler

### CATTONI SET

- **103/106**
  - Handle options: #4, #6
  - Shorter shank than the S107/108

- **104/105** Hoe/Chisel
  - Handle options: #4, #6

- **107/108**
  - Handle options: #2, #4, #6, #7, #8
  - Modified
  - Handle options: #2, #4
  - Shorter shank than the S107/108

- **107/108S**
  - Handle options: #2, #4
LANGER CURETTES

1/2 Langer (shown) | SL1/29E2
Handle options: #4, #6, #7, #8, #C8, #9

1/2 Langer Rigid | SL1/2R6
Handle options: #4, #6, #7, #8, #C8

1/2 Langer After Five | SL1/2AF9E2
Handle options: #4, #6, #9

1/2 Langer Mini Five | SL1/2MF6
Handle options: #4, #6, #9

3/4 Langer (shown) | SL3/49E2
Handle options: #4, #6, #7, #8, #C8, #9

3/4 Langer Rigid | SL3/4R6
Handle options: #4, #6, #7, #8

3/4 Langer After Five | SL3/4AF9E2
Handle options: #4, #6, #9

3/4 Langer Mini Five | SL3/4MF9E2
Handle options: #4, #6, #9

5/6 Langer (shown) | SL5/69E2
Handle options: #4, #6, #7, #8, #C8, #9

5/6 Langer Rigid | SL5/6R6
Handle options: #4, #6

5/6 Langer After Five | SL5/6AF6
Handle options: #4, #6, #9

5/6 Langer Mini Five | SL5/6MFPE2
Handle options: #4, #6, #9

17/18 Langer (shown) | SL17/189E2
Handle options: #4, #6, #7, #8, #C8, #9

17/18 Langer Rigid | SL17/18R6
Handle options: #4, #6

17/18R Langer (shown) | SL17/189E2
Handle options: #4, #6, #7, #8, #C8, #9

Langer 1/2 for mandibular posterior

Langer 3/4 for maxillary posterior

Langer 5/6 for maxillary and mandibular anterior

Langer 17/18 for maxillary and mandibular posterior

Langer After Five and Mini Five Curette terminal shanks are elongated by 3 mm for access into deep periodontal pockets and root surfaces of 5 mm or more.

Blade is 10% thinner than standard Langer to ease gingival insertion and reduce tissue distention.

Langer Mini Five Curette has a reduced blade, half the length of the After Five Langer Curette or standard Langer, for better adaptation in narrow pockets and furcations.

LANGER APPLICATION CHART

Langer curettes have the shank design of a Gracey curette combined with a universal blade. These instruments can scale all surfaces.
UNIVERSAL CURETTES

COLUMBIA

2R/2L Columbia
| SC2R/2L9E2
Handle options: #8, #C8, #9
Anterior application

4R/4L Columbia
| SC4R/4L9E2
Handle options: #2, #4, #6, #7, #8, #C8, #9
Posterior application

13/14 Columbia
| SC13/149E2
Handle options: #2, #4, #6, #7, #8, #C8, #9
Universal application

13/14 Columbia Rigid
| SC13/14E2
Handle options: #2, #4, #6, #7, #8
Universal application

13/14 Columbia Curved Tip
| SC13/14C
Handle options: #2, #4
Universal application

IU13/14 Indiana University
| SIU13/146
Handle options: #2, #4, #6
Anterior

IU17/18 Indiana University
| SIU17/186
Handle options: #2, #4, #6, #7, #8
Posterior

1/2 Bunting
| SBNI/2
Handle options: #2, #4, #6
Curette-Chisel combination

5/6 Bunting
| SBN5/6
Handle: #2

YG7/8 Younger-Good
| SYG7/89E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

BARNHART

1/2 USC Barnhart
| SBH1/2USC9E2
Handle: #9

5/6 USC Barnhart
| SBH5/6USC9E2
Handle: #9

1/2 Barnhart
| SBH1/29E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

1/2 Barnhart (shown)
| SBH1/2R9E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

1/2 Barnhart Rigid
| SBH1/2R9E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

5/6 Barnhart
| SBH5/69E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

5/6 Barnhart (shown)
| SBH5/6R9E2
Handle options: #2, #4, #6, #7, #8, #C8, #9

5/6 Barnhart Rigid
| SBH5/6R9E2
Handle options: #2, #4, #6, #7, #8, #C8, #9
Blade angulation of a Universal Curette
Blade angulation of a Gracey Curette

13S/14S Bates
| SBT13/14S
Handle: #2

3/4 Rule [23-24]
| SR3/4
Handle options: #2, #4, #6

411/412
| S411/412
Handle options: #2, #4

413/414
| S413/414
Handle options: #2, #4

31/32 Goldman
| SHG31/32
Handle: #2
Curette version of 31/32 Jacquette

H1/2 Hutchinson
| SHU1/2
Handle: #2
Anterior

UC3/4 Ratcliff
| SUCR3/4E2
Handle options: #6, #8, #9

10/11 Loma Linda (shown)
| SLL10/116
Handle options: #6, #7, #8

10/11 Loma Linda Rigid
| SLL10/11R6
Handle options: #6, #8

10/11 Loma Linda Slim
| SLL10/11S6
Handle options: #6, #8

1/2 Mallery
| SMAL1/2
Handle options: #2, #4

ME-1 [10-11]
| SME1
Handle: #2

Blade angulation of a Universal Curette 90°
Blade angulation of a Gracey Curette 70°

90°

70°
GRACEY CURETTES
Designed to adapt to a specific area or tooth surface.

STANDARD GRACEY CURETTES

• Area-specific allows for deep scaling, root planing and periodontal debridement.
• Offset blade provides a perfect working angulation for the tooth surface.
• Offset blade angulation means only the lower cutting edge of each blade is used.

Extra Rigid Gracey curettes are ideal for tenacious calculus removal, gross scaling, and initial debridement. Blades, however, are identical in size to standard Gracey curettes.
Long contra-angle for molar buccal and lingual surfaces and a more pronounced angle than 7/8 for less accessible root surfaces.

Angulated to reach mesial surfaces of posterior teeth

Angulated to reach distal surfaces of posterior teeth

Same shank bends as 13/14, but blade positioned to reach mesial posterior surfaces

Accentuated angles improve access to distal posterior surfaces. The 17/18 also has smaller blade and slightly longer terminal shank.

The Rigid Gracey has a thicker, stronger, and less flexible shank than the standard Gracey. This allows for removal of moderate to heavy calculus.
PERIODONTAL MAINTENANCE CURETTES BY ANNA PATTISON

- Shorter, thinner, smaller blades
- Honed at a 60° angle
- Modified rigid shank specially designed to allow easier access and easier insertion under tight tissue

Pattison Gracey LITE Curette 1/2
| SG1/2APE2
Handle options: #9

Pattison Gracey LITE Curette 7/8
| SG7/8APE2
Handle options: #9

Pattison Gracey LITE Curette 11/12
| SG11/12APE2
Handle options: #9

Pattison Gracey LITE Curette 11/12
| SG13/14APE2
Handle options: #9
**DESIGN COMPARISONS**

Refer to the chart to match instruments with area of application by using the color-coded diagram below.

<table>
<thead>
<tr>
<th>Gracey Type</th>
<th>Shank Design &amp; Diameter</th>
<th>Blade Length</th>
<th>Blade Width</th>
<th>Available Patterns &amp; Area of Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard (Finishing)</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>1/2, 3/4, 5/6 7/8, 9/10 11/12, 15/16 13/14, 17/18*</td>
</tr>
<tr>
<td>Rigid</td>
<td>Standard design, increased shank diameter</td>
<td>Standard</td>
<td>Standard</td>
<td>1/2, 3/4, 5/6 7/8, 9/10 11/12, 15/16 13/14, 17/18*</td>
</tr>
<tr>
<td>After Five*</td>
<td>Longer terminal shank, standard diameter</td>
<td>Standard</td>
<td>Decreased by 10% compared to Standard</td>
<td>1/2, 3/4, 5/6 7/8, 9/10 11/12, 15/16 13/14</td>
</tr>
<tr>
<td>Rigid After Five</td>
<td>Longer terminal shank, increased diameter</td>
<td>Standard</td>
<td>Decreased by 10% compared to Standard</td>
<td>1/2, 3/4, 5/6 7/8, 9/10 11/12, 15/16 13/14</td>
</tr>
<tr>
<td>Mini Five</td>
<td>Longer terminal shank, standard diameter</td>
<td>Decreased by 50%</td>
<td>Decreased by 10% compared to Standard</td>
<td>1/2, 3/4, 5/6 7/8, 9/10 11/12, 15/16 13/14</td>
</tr>
<tr>
<td>Rigid Mini Five</td>
<td>Longer terminal shank, increased diameter</td>
<td>Decreased by 50%</td>
<td>Decreased by 10% compared to Standard</td>
<td>1/2, 3/4, 5/6 7/8, 9/10 11/12, 15/16 13/14</td>
</tr>
<tr>
<td>Micro Mini Five</td>
<td>Longer terminal shank, increased diameter</td>
<td>Decreased by 50%</td>
<td>Decreased by 20% compared to Mini Five</td>
<td>1/2 7/8, 9/10 11/12 13/14</td>
</tr>
</tbody>
</table>

- **ANTERIOR**: 1/2, 3/4, 5/6
- **BUCCAL/LINGUAL**: 7/8, 9/10
- **MESIAL SURFACES**: PREMOLARS, MOLARS 11/12, 15/16
- **DISTAL SURFACES**: PREMOLARS, MOLARS 13/14, 17/18*

**HU-FRIEDY THINNING SERVICE**

Most scalers and curettes (except After Five* and Mini Five*) can be thinned to create an extra fine blade. Add TSDE to double-end or TSSE to single-end to the original part code.
**AFTER FIVE® GRACEY CURETTES**

Designed to adapt to a specific area or tooth surface.
- Terminal shank is 3 mm longer than Standard Gracey.
- Longer terminal shank allows better access to deep pockets and areas with recession.
- Blade is 10% thinner than standard Gracey curette to allow for less tissue distention when accessing deeper pockets.

**MINI FIVE® GRACEY CURETTES**

- Terminal shank is 3 mm longer than Standard Gracey.
- Compared to the standard Gracey curette, blade is 50% shorter and 10% thinner.
- Good for scaling in deep, narrow pockets.

**GRACEY COMPARISON CHART**

<table>
<thead>
<tr>
<th>Standard vs. Rigid</th>
<th>Standard vs. After Five</th>
<th>Standard vs. Mini Five</th>
<th>Standard vs. Micro Mini Five*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG1/2R9E2</td>
<td>SRPG1/29E2</td>
<td>SAS1/29E2</td>
<td>SMS1/29E2</td>
</tr>
</tbody>
</table>

*Not available in 11/14 or 12/13
AFTER FIVE

Designed to adapt to a specific area or tooth surface.

<table>
<thead>
<tr>
<th>1/2</th>
<th>3/4</th>
<th>5/6</th>
<th>7/8</th>
<th>11/12</th>
<th>13/14</th>
<th>15/16</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRPG1/2R9E2</td>
<td>SRPG3/4R9E2</td>
<td>SRPG5/6R9E2</td>
<td>SRPG7/8E2</td>
<td>SRPG11/12R9E2</td>
<td>SRPG13/14R9E2</td>
<td>SRPG15/16R9E2</td>
</tr>
</tbody>
</table>

Handle options: #2, #4, #6, #7, #8, #C8, #9 on all After Five patterns

<table>
<thead>
<tr>
<th>1/2</th>
<th>3/4</th>
<th>5/6</th>
<th>7/8</th>
<th>11/12</th>
<th>13/14</th>
<th>15/16</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRPG1/2R9E2</td>
<td>SRPG3/4R9E2</td>
<td>SRPG5/6R9E2</td>
<td>SRPG7/8R9E2</td>
<td>SRPG11/12R9E2</td>
<td>SRPG13/14R9E2</td>
<td>SRPG15/16R9E2</td>
</tr>
</tbody>
</table>

Handle options: #2, #4, #6, #7, #8, #C8, #9 on all After Five Rigid patterns except where noted

<table>
<thead>
<tr>
<th>11/14 Mesial/Distal</th>
<th>12/13 Mesial/Distal</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRPG11/14R4E2</td>
<td>SRPG12/13R4E2</td>
</tr>
</tbody>
</table>

Handle options: #4

<table>
<thead>
<tr>
<th>Extra Rigid</th>
<th>Extra Rigid</th>
<th>Extra Rigid</th>
<th>Extra Rigid</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRP5/6E6</td>
<td>SRP7/8E6</td>
<td>SRP11/12E6</td>
<td>SRP13/14E6</td>
</tr>
</tbody>
</table>

Handle options: #6, #7, #8 on all After Extra Rigid patterns
MINI FIVE

Handle options: #2, #4, #6, #7, #8, #9 on all Mini Five patterns. #C8 on all Mini Five Patterns except 11/14 and 12/13 Mesial/Distal Gracey Curettes

Rigid


Handle options: #2, #4, #6, #7, #8, #C8, #9 on all Mini Five Rigid patterns
MICRO MINI

- Longer terminal shank designed to access deep periodontal pockets
- Compared to the standard Gracey curette, blade is 50% shorter for better adaptation in narrow pockets and furcations
- Blade is 20% thinner than a Mini Five Gracey to help reduce tissue distension and ease gingival insertion
GRACEY MESSIAL-DISTAL CURETTES

These combinations of working ends are designed to complete an entire facial or lingual sextant without changing instruments, increasing efficiency.

11/14
Mesial/Distal
(shown)
| SG11/146
Handle options: #2, #4, #6, #7, #8, #C8

11/14
Mesial/Distal
Rigid
| SGR11/14R
Handle options: #2, #4

12/13
Mesial/Distal
(shown)
| SG12/136
Handle options: #2, #4, #6, #7, #8, #C8

12/13
Mesial/Distal
Rigid
| SGR12/13R
Handle options: #2, #4

GRACEY PROPHY CURETTES

The blades are the same size as the Gracey Standard Curettes, but the shank is shorter and more rigid for removal of supra-gingival deposits.

P1/2
| SGP1/2
Handle options: #2, #7

P3/4
| SGP3/4
Handle options: #2, #7

P5/6
| SGP5/6
Handle options: #2, #7

P7/8
| SGP7/8
Handle options: #2, #7

THE CLAYTON GRACEY STORY

In the late 1940s, an innovative dentist from the University of Michigan had a vision. Clayton Gracey wanted to “give every dentist the possibility to treat even the deepest and least accessible periodontal pockets simply and without traumatic stretching of the gingiva.”

Dr. Gracey brought his idea to Hugo Friedman, the founder of Hu-Friedy, who supported his concept. Together they developed a series of 14 single-ended area-specific instruments for the successful removal of deposits from root surfaces.

Dr. Gracey’s designs laid the groundwork for the new instruments of today. Currently, Gracey curettes are available as double-ended instruments with multiple handle choices.

The Gracey curettes have come a long way since the original design. Hu-Friedy currently manufactures a variety of styles and patterns, such as After Five® curettes with a longer terminal shank and thinned blade, Mini Five® curettes with After Five® features and a shorter blade, and the 15/16 and 17/18 patterns. An optional Rigid shank is available on all of the Gracey designs.

Hu-Friedy is continually looking for new ways to improve our existing products. Our success is dedicated to the pioneers in dentistry, including Dr. Clayton Gracey, who helped to make a vision become not only a reality, but also a part of every dental office today.
RESIN 8 COLORS
For EverEdge & EverEdge 2.0

Hu-Friedy’s Resin 8 Colors are ergonomic, lightweight and offer a color-coding system based on specific areas of the mouth. Plus, each scaler and curette features Hu-Friedy’s proprietary EverEdge® technology, which keeps the working ends sharper longer. See the full list of Resin 8 Colors part codes on page D27.

SICKLE SCALERS

ANTERIOR: Nevi 1 & Nevi 1/H5, H6/7 Hygienist, H5/33 Hygienist, 30/33 Jacquette, Centennial

POSTERIOR: 204 IUFW, 204S, 204SD, 135, Nevi 2, Nevi 3, Nevi 4, 31/32, Standard Jacquette, 34/35 Miniature Jacquette

UNIVERSAL CURETTES

BARNHART: 1/2, 1/2R, 5/6, 5/6R
COLUMBIA: 2R/2L, 4R/4L, 13/14
YOUNGER-GOOD: 7/8
MCCALL: 13/14, 13/14S, 17/18
LANGER: 1/2, 3/4, 5/6, 17/18
1/2 and 3/4 Graceys available in Standard, Rigid, After Five, After Five Rigid, Mini Five® and Mini Five Rigid varieties

5/6 Graceys available in Standard, Rigid, After Five, After Five Rigid, Mini Five® and Mini Five Rigid varieties

7/8 Graceys available in Standard, Rigid, After Five, After Five Rigid, Mini Five® and Mini Five Rigid varieties

9/10 Graceys available in Standard

11/12 and 15/16 Graceys available in Standard, Rigid, After Five, After Five Rigid, Mini Five® and Mini Five Rigid

13/14 Graceys available in Standard, Rigid, After Five, After Five Rigid, Mini Five® and Mini Five Rigid

17/18 Graceys available in Standard and Rigid

11/14 and 12/13 Graceys are available in the Standard variety and come in a Resin 8 Colors red handle.
## RESIN 8 COLORS

### GRACEY CURETTES

<table>
<thead>
<tr>
<th>GRACEY 1/2</th>
<th>Standard</th>
<th>SG1/2C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rigid</td>
<td>SG1/2RC8</td>
</tr>
<tr>
<td></td>
<td>After Five</td>
<td>SRPG1/2C8E2</td>
</tr>
<tr>
<td></td>
<td>After Five Rigid</td>
<td>SRP1/2RC8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five</td>
<td>SAS1/2C8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five Rigid</td>
<td>SS1/2RC8E2</td>
</tr>
<tr>
<td>GRACEY 3/4</td>
<td>Standard</td>
<td>SG3/4C8E2</td>
</tr>
<tr>
<td></td>
<td>Rigid</td>
<td>SG3/4RC8E2</td>
</tr>
<tr>
<td></td>
<td>After Five</td>
<td>SRPG3/4C8E2</td>
</tr>
<tr>
<td></td>
<td>After Five Rigid</td>
<td>SRP3/4RC8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five</td>
<td>SAS3/4C8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five Rigid</td>
<td>SS3/4RC8E2</td>
</tr>
<tr>
<td>GRACEY 5/6</td>
<td>Standard</td>
<td>SG5/6C8E2</td>
</tr>
<tr>
<td></td>
<td>Rigid</td>
<td>SG5/6RC8E2</td>
</tr>
<tr>
<td></td>
<td>After Five</td>
<td>SRPG5/6C8E2</td>
</tr>
<tr>
<td></td>
<td>After Five Rigid</td>
<td>SRP5/6RC8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five</td>
<td>SAS5/6C8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five Rigid</td>
<td>SS5/6RC8E2</td>
</tr>
<tr>
<td>GRACEY 7/8</td>
<td>Standard</td>
<td>SG7/8C8E2</td>
</tr>
<tr>
<td></td>
<td>Rigid</td>
<td>SG7/8RC8E2</td>
</tr>
<tr>
<td></td>
<td>After Five</td>
<td>SRPG7/8C8E2</td>
</tr>
<tr>
<td></td>
<td>After Five Rigid</td>
<td>SRP7/8RC8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five</td>
<td>SAS7/8C8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five Rigid</td>
<td>SS7/8RC8E2</td>
</tr>
<tr>
<td>GRACEY 9/10</td>
<td>Standard</td>
<td>SG9/10C8E2</td>
</tr>
</tbody>
</table>

### GRACEY 11/12

<table>
<thead>
<tr>
<th>GRACEY 11/12</th>
<th>Standard</th>
<th>SG11/12C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rigid</td>
<td>SG11/12RC8E2</td>
</tr>
<tr>
<td></td>
<td>After Five</td>
<td>SRP11/12C8E2</td>
</tr>
<tr>
<td></td>
<td>After Five Rigid</td>
<td>SP11/12RC8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five</td>
<td>SAS11/12C8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five Rigid</td>
<td>SS11/12RC8E2</td>
</tr>
</tbody>
</table>

### GRACEY 13/14

<table>
<thead>
<tr>
<th>GRACEY 13/14</th>
<th>Standard</th>
<th>SG13/14C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rigid</td>
<td>SG13/14RC8E2</td>
</tr>
<tr>
<td></td>
<td>After Five</td>
<td>SRP13/14C8E2</td>
</tr>
<tr>
<td></td>
<td>After Five Rigid</td>
<td>SP13/14RC8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five</td>
<td>SAS13/14C8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five Rigid</td>
<td>SS13/14RC8E2</td>
</tr>
</tbody>
</table>

### GRACEY 15/16

<table>
<thead>
<tr>
<th>GRACEY 15/16</th>
<th>Standard</th>
<th>SG15/16C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rigid</td>
<td>SG15/16RC8E2</td>
</tr>
<tr>
<td></td>
<td>After Five</td>
<td>SRP15/16C8E2</td>
</tr>
<tr>
<td></td>
<td>After Five Rigid</td>
<td>SP15/16RC8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five</td>
<td>SAS15/16C8E2</td>
</tr>
<tr>
<td></td>
<td>Mini Five Rigid</td>
<td>SS15/16RC8E2</td>
</tr>
</tbody>
</table>

### GRACEY 17/18

<table>
<thead>
<tr>
<th>GRACEY 17/18</th>
<th>Standard</th>
<th>SG17/18C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rigid</td>
<td>SG17/18RC8E2</td>
</tr>
</tbody>
</table>

### GRACEY 11/14

| GRACEY 11/14     | Standard       | SG11/14C8E2 |

### GRACEY 12/13

| GRACEY 12/13     | Standard       | SG12/13C8E2 |

### GRACEY 11/12

| GRACEY 11/12     | Standard       | SG11/12C8E2 |

### POSTERIOR SICKLE SCALERS

<table>
<thead>
<tr>
<th>POSTERIOR SICKLE SCALERS</th>
<th>204 IUFW</th>
<th>SIUFW204C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>204S</td>
<td>S204SC8E2</td>
</tr>
<tr>
<td></td>
<td>204SD</td>
<td>S204SDC8E2</td>
</tr>
<tr>
<td></td>
<td>Nevi 2</td>
<td>SCNEVI2C8E2</td>
</tr>
<tr>
<td></td>
<td>Nevi 3</td>
<td>SCNEVI3C8E2</td>
</tr>
<tr>
<td></td>
<td>Nevi 4</td>
<td>SCNEVI4C8E2</td>
</tr>
<tr>
<td></td>
<td>31/32 Jacquette</td>
<td>SJJ31/32C8E2</td>
</tr>
<tr>
<td></td>
<td>34/35 Jacquette</td>
<td>SJJ34/35C8E2</td>
</tr>
<tr>
<td></td>
<td>135</td>
<td>SNI35C8E2</td>
</tr>
</tbody>
</table>

### SICKLE SCALERS

#### ANTERIOR SICKLE SCALERS

<table>
<thead>
<tr>
<th>ANTERIOR SICKLE SCALERS</th>
<th>SCNEVI1C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nevi 1</td>
<td>SCNEVI1C8E2</td>
</tr>
<tr>
<td>Nevi 1/H5</td>
<td>SCNEVI1H5C8E2</td>
</tr>
<tr>
<td>H5/33</td>
<td>SNEVI3C8E2</td>
</tr>
<tr>
<td>H6/7</td>
<td>S6H7C8E2</td>
</tr>
<tr>
<td>30/33 Jacquette</td>
<td>SJJ30/33C8E2</td>
</tr>
<tr>
<td>0/00 Morse</td>
<td>SMD00C8E2</td>
</tr>
<tr>
<td>137</td>
<td>SNI10C8E2</td>
</tr>
<tr>
<td>UI5/30 Jacquette</td>
<td>SU15/30C8E2</td>
</tr>
<tr>
<td>UI5/33 Jacquette</td>
<td>SU15/33C8E2</td>
</tr>
<tr>
<td>Centennial</td>
<td>SDHI100C8E2</td>
</tr>
</tbody>
</table>

#### POSTERIOR SICKLE SCALERS

<table>
<thead>
<tr>
<th>POSTERIOR SICKLE SCALERS</th>
<th>204 IUFW</th>
<th>SIUFW204C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>204S</td>
<td>S204SC8E2</td>
</tr>
<tr>
<td></td>
<td>204SD</td>
<td>S204SDC8E2</td>
</tr>
<tr>
<td></td>
<td>Nevi 2</td>
<td>SCNEVI2C8E2</td>
</tr>
<tr>
<td></td>
<td>Nevi 3</td>
<td>SCNEVI3C8E2</td>
</tr>
<tr>
<td></td>
<td>Nevi 4</td>
<td>SCNEVI4C8E2</td>
</tr>
<tr>
<td></td>
<td>31/32 Jacquette</td>
<td>SJJ31/32C8E2</td>
</tr>
<tr>
<td></td>
<td>34/35 Jacquette</td>
<td>SJJ34/35C8E2</td>
</tr>
<tr>
<td></td>
<td>135</td>
<td>SNI35C8E2</td>
</tr>
</tbody>
</table>

### UNIVERSAL CURETTES

#### BARNHART

<table>
<thead>
<tr>
<th>BARNHART</th>
<th>SBH1/2C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>SBH1/2RC8E2</td>
</tr>
<tr>
<td>5/6</td>
<td>SBH5/6C8E2</td>
</tr>
<tr>
<td>5/6 Rigid</td>
<td>SBH5/6RC8E2</td>
</tr>
</tbody>
</table>

#### COLUMBIA

<table>
<thead>
<tr>
<th>COLUMBIA</th>
<th>SC2R/2LC8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td>2R/2L</td>
<td>SC4R/4LC8E2</td>
</tr>
<tr>
<td>13/14</td>
<td>SC13/14C8E2</td>
</tr>
</tbody>
</table>

#### YOUNGER-GOOD

<table>
<thead>
<tr>
<th>YOUNGER-GOOD</th>
<th>SYG7/8C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/8</td>
<td></td>
</tr>
</tbody>
</table>

#### McCall

<table>
<thead>
<tr>
<th>McCall</th>
<th>SM13/14C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td>13/14</td>
<td>SM13/14C8E2</td>
</tr>
<tr>
<td>13S/14S</td>
<td>SM13/14SC8E2</td>
</tr>
<tr>
<td>17/18</td>
<td>SM17/18C8E2</td>
</tr>
</tbody>
</table>

#### Langer

<table>
<thead>
<tr>
<th>Langer</th>
<th>SL1/2C8E2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>SL1/2C8E2</td>
</tr>
<tr>
<td>3/4</td>
<td>SL3/4C8E2</td>
</tr>
<tr>
<td>5/6</td>
<td>SL5/6C8E2</td>
</tr>
<tr>
<td>17/18</td>
<td>SL17/18C8E2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SICKLE SCALERS</th>
<th>POSTERIOR SICKLE SCALERS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>204 IUFW</td>
</tr>
<tr>
<td></td>
<td>204S</td>
</tr>
<tr>
<td></td>
<td>204SD</td>
</tr>
<tr>
<td></td>
<td>Nevi 2</td>
</tr>
<tr>
<td></td>
<td>Nevi 3</td>
</tr>
<tr>
<td></td>
<td>Nevi 4</td>
</tr>
<tr>
<td></td>
<td>31/32 Jacquette</td>
</tr>
<tr>
<td></td>
<td>34/35 Jacquette</td>
</tr>
<tr>
<td></td>
<td>135</td>
</tr>
</tbody>
</table>
AREA-SPECIFIC CURETTES

Designed to adapt to a specific area or tooth surface.

VISION CURVETTES

- 50% shorter, curved blades
- 5 mm and 10 mm shank markings
- Blade identification mark (+) on handle
- Identification bands on handle: one band on 11/12, two bands on 13/14 (on #4 handle only)

Curvette 11/12

| SGC11/12
Handle options: #4, #6
For mesial surfaces of molars and improved adaptation into furcations

Curvette 1/2

| SGC1/2
Handle options: #4, #6
For anterior and premolar surfaces and interproximal areas

Curvette Sub-Zero

| SGC SUB-06
Handle options: #4, #6
Long shank reaches deep into the sulcus, adapting to the facial and lingual root surfaces

Curvette 13/14

| SGC13/14
Handle options: #4, #6
For distal surfaces of molars and improved adaptation into furcations

TURGEON MODIFIED GRACEY CURETTES

- Blade is designed to produce a different cross section of blade angulation.
- Modified shape provides a sharper blade.
- Modified shape is easy to sharpen.
- Blades are narrow for ease of insertion.

Angulation of a Standard Gracey vs. a Turgeon Gracey

5/6 Modified Gracey

| STG5/66
Handle options: #2, #6

11/12 Modified Gracey

| STG11/126
Handle options: #2, #6

13/14 Modified Gracey

| STG13/146
Handle options: #2, #6

13/14S Modified McCall

| STM13/14S6
Handle options: #2, #6

17/18S Modified McCall

| STM17/18S6
Handle options: #2, #6
DEBRIDEMENT CURETTES

These unique curettes are used after ultrasonic scaling for gentle removal of residual deposits and for smoothing the root surface.

IDEAL FOR FURCATIONS, DEVELOPMENTAL GROOVES & LINE ANGLES

Entire edge of the blade is a cutting edge enabling a push or pull stroke in all directions – vertical, horizontal or oblique.

Shanks are extended for easy access into deep pockets.

FURCATION CURETTES

Designed for scaling root concavities and furcations.

Comparison of 1.3 mm and 0.9 mm curette blades

1 DeMarco | SDM16
Handle options: #4, #6

2 DeMarco | SDM26
Handle options: #4, #6

1 Quétin
Buccal-Lingual
0.9 mm
| SQBL16
Handle options: #4, #6

2 Quétin
Buccal-Lingual
1.3 mm
| SQBL26
Handle options: #4, #6

1 Quétin
Mesial-Distal
0.9 mm
| SQMD16
Handle options: #4, #6

2 Quétin
Mesial-Distal
1.3 mm
| SQMD26
Handle options: #4, #6

3 Quétin
Labial-Lingual Scaler
| SLLL36
Handle options: #4, #6

DEBRIDEMENT CURETTES*

The DeMarco Curettes are excellent for stain removal on anterior lingual surfaces.

*Designed in consultation with Trisha O’Hehir, RDH.
Scaling with Implacare II caused the least alteration to the abutment surface.


Perform at your best with Hu-Friedy’s new, state of the art line of Titanium Implant Scalers. Made from the same titanium alloy as implants and abutments, these scalers are expertly designed and manufactured for implant maintenance, debridement, biofilm removal and can be used both supra and subgingival.

TITANIUM IMPLANT SCALERS

- Significantly increased visibility with Hu-Friedy’s signature teal colored anodized titanium
- Optimized sharpness with finely honed cutting edges and sharpened post anodization process
- Ability to be sharpened at any time to increase the useful life of the instrument
- Enhanced ergonomic handle for maximum tactile sensitivity and support

204SD
| IMP204SDT
Handle options: #6

Langer 1/2
| IMPLG1/2T
Handle options: #6

Mini Five 1/2
| IMPM1/2T
Handle options: #6

Mini Five 11/12
| IMPM11/12T
Handle options: #6

Mini Five 13/14
| IMPM13/14T
Handle options: #6
HOE SCALERS

Used to dislodge heavy supramarginal calculus deposits (use a pull stroke)

- Centennial Scaler
  | SDH1009E2
  Handle options: #9, #C8
  Sickle, hoe combination for anterior deposits

- 7K
  | S7K
  Handle: #24

- XS-15 Towner
  | SX5156
  Handle options: #24, #6
  For anterior linguals

- UI5/13K
  | SU15/13K
  Handle: #4

- WV1/2
  | SWV1/2
  Handle: #2

- 6/7 Orban Mesial/ Distal
  | SO6/7
  Handle options: #2, #6

- 8/9 Orban Buccal/ Lingual
  | SO8/9
  Handle options: #2, #6
FILE SCALERS

Used to crush and remove heavy calculus deposits
(use a pull stroke)

3/7  Hirschfeld  Buccal/Lingual  
| FH3/76  
Handle options: #2, #4, #6

10/11  Orban  Buccal/Lingual  
| FO10/11  
Handle options: #2, #4, #6

Orban  Mesial/Distal  
| FO12/13  
Handle options: #2, #4, #6

5/11  Hirschfeld  Mesial/Distal  
| FH5/11  
Handle options: #2, #4, #6

9/10  Hirschfeld  Anterior  
| FH9/10  
Handle options: #2, #4, #6
CHISEL SCALERS

Used to dislodge bridges of calculus on anterior mandibular teeth (use a push stroke)

62 Cushing
| SCU62
Handle: #1

61 Cushing
| SCU61
Handle: #1

Zerfing
| SZ6
Handle options: #24, #6

DARBY-PERRY CHISELS

DP5K/6K
| SDP5/6K
Handle: #2

DP9K/11K
| SDP9/11K
Handle: #2
DIAMONDTEC® FILE SCALERS

- The perfect size and shape to enhance definitive scaling in furcations and root depressions
- Double-ended designs allow for more efficient scaling
- Large diameter handle provides an ergonomic grip and helps reduce the symptoms of CTS*
- Signature Series grips make instruments easy to identify
- Diamond coated file scaler

KRAMER-NEVINS CURETTES

- The Kramer-Nevins modified Gracey curette series is designed for root planing and subgingival curettage.
- Features slightly modified blade curvatures, thinner profiles, and extra length to help gain access to difficult areas without losing curette “bite.”
- Most commonly employed during initial pre-surgical preparation and with all maintenance patients.
- Also extremely useful during surgery.

DISPOSABLE PROPHY ANGLES

Hu-Friedy Disposable Prophy Angles feature ergonomic and design enhancements to improve clinical outcomes, reduce clinician stress and maximize patient acceptance. Available in standard straight and a 15° contra design with a choice of soft or firm cups, Hu-Friedy Disposable Prophy Angles enable you to perform at your best with the quality, reliability and performance you’ve come to expect from Hu-Friedy.

POINTS OF PERFORMANCE

- Inner spiral cup design with smooth exterior for superior paste delivery, greater interproximal reach and less splatter
- Precision-manufactured internal-drive components deliver reliable, smooth performance
- Proprietary grip for a light, secure grasp, greater rotational control and reduced hand fatigue
- Soft and firm cups meet clinician- and patient-specific requirements
- 15° contra angle style allows for a more comfortable, neutral wrist position
- Compatible with most common low-speed handpieces
- Not made with natural rubber latex

STANDARD

Soft
| DPA-SS
Box of 100
| DPA-SSB
Box of 1,000

Firm
| DPA-SF
Box of 100
| DPA-SFB
Box of 1,000

CONTRA ANGLE

Soft
| DPA-CS
Box of 100
| DPA-CSB
Box of 1,000

15° BEND!

Firm
| DPA-CF
Box of 100
| DPA-CFB
Box of 1,000
SIDEKICK SHARPENER

The Hu-Friedy Sidekick sharpener is designed for routine maintenance sharpening of scalers and curettes. Correct routine sharpening helps extend instrument life.

- The Sidekick sharpener is cordless for use anywhere in the dental office.
- Instrument Guide Channels and Vertical Backstops are “template-like” guides that help control blade angulation, providing consistent results.
- The Sidekick sharpener is compact and requires minimal space.

**Replacement Parts & Accessories**

- **Guideplate Screw** | SDKGPSCREW
- **Guideplate** | SDKGPLATE
- **Ceramic Stone** | SDKSTONEC
- **Coarse Stone** | SDKSTCOARS
- **Stone Clip** | SDKCLIP
- **Plastic Test Sticks** | PTS
- **Magnifying Lens** | LENS

**Sidekick Sharpening Kit**

| SDKKIT |

Kit Includes:
- Sidekick Unit,
- User Manual and CD-ROM,
- Ceramic Sharpening Stone,
- Plastic Test Stick,
- Magnifying Lens
- and 2 AA Batteries.

**DIAMOND SHARPENING CARDS**

- A uniform coating of industrial diamonds bonded to high quality stainless steel provides an extremely hard, flat surface for instrument sharpening.
- Durable surface resists grooving and ditching; remains flat after repeated use and will not break or shatter if dropped.
- Easy clean-up via ultrasonic cleaner and steam sterilization.
- Thin credit-card size shape allows sharpening cards to readily fit into sterilization pouches or cassettes with procedural set-ups.

**Extra Fine Grit Diamond Sharpening Card** | DSCXFINE

**Fine Grit Diamond Sharpening Card** | DSCFINE

**Medium Grit Diamond Sharpening Card** | DSCMED

**Extra Fine, Fine and Medium Grit Diamond Sharpening Cards** | DSCSET

For information on “How to Sharpen” refer to the catalog reference section.
**SHARPENING STONES**

Stones at 50% of size

- **299 Arkansas Conical Super-Fine Grit**
  - **SS299**
  - 3-1/2" x 5/16" (8.9 x .8 cm) base.
  - Hard, for sharpening facial surface of curette.

- **No. 2 Arkansas Cylindrical Super-Fine Grit**
  - **SS2**
  - 4" x 1/4" (10 x .6 cm)
  - For sharpening facial surface of curette.

- **Ceramic Cylindrical Fine Grit**
  - **SSKC**
  - 4" x 5/16" (10 x .31 cm)

- **309 I-Stone Fine Grit**
  - **SS309**
  - 4" x 1/2" to 1/4" x 1/4" to 1/8"
  - (10 x 1.3 x .6 x .6 x .3 cm)

- **File Sharpener Tanged Carbon Steel**
  - **FST**
  - 4-1/4" (10.8 cm) long

- **Hu-Friedy File Sharpener Carbon Steel**
  - **FS**
  - 5-1/2" (14 cm) long

- **Plastic Test Stick**
  - **PTS**
  - 3" x 1/4" (7.6 x 6 cm)
  - Available in packages of 6

- **Luxating Elevator Sharpening Stone Fine Grit**
  - **SSLUX**
  - For use with luxator elevators

- **Dual Grit Stone**
  - **SSDGRIT**
  - 4" x 5/8" x 1"
  - Features a coarse ceramic side for recontouring and a light ceramic side for finishing and honing.

W: Lubricate stone with water | O: Lubricate stone with oil | D: No lubrication needed
SHARPENING STONES
Stones at 50% of size

No.1
I-Stone
Fine Grit
| SSF1
4" x 1" x 1/2"
(10 x 2.5 x 1.3 cm)

No.3
Ceramic Medium
Grit
| SS3C
3" x 1-1/4" x 1/4"
(7.6 x 3.2 x .6 cm)

No.4
Arkansas Flat
Hard Fine Grit
| SS4
4-1/16" x 1" x 3/8"
(10 x 2.5 x .6 cm)

No.5
Arkansas Bates
Hard Fine Grit
| SS5
4" x 1-1/2" x 1/2"
(10 x 3.8 x 1.3 cm)

No.6
I-Stone Wedge
Shape Medium Grit
| SS6
4-1/2" x 1-7/8" x 3/8"
down to 1/8"
(11.4 x 4.8 x .9 down to .3 cm)

No.6A
Arkansas Thick Wedge
Hard, Fine Grit
| SS6A
4" x 1-7/8" x 3/8"
down to 1/8"
(11.4 x 4.8 x .9 down to .3 cm)

AS-22
Arkansas Super Hard
Super Fine Grit
| SSA22
2-1/4" x 7/8" x 3/16"
(5.7 x 2.2 x .5 cm)

MS-22
I-Stone
Medium Grit
| SSMS22
2-1/4" x 7/8" x 3/16"
(5.7 x 2.2 x .5 cm)
INSTRUMENT SHARPENING

LARGE-SCALE INSTRUMENT MODELS

Used to help familiarize students with critical instrument surfaces, designs, and develop a better understanding of their application and maintenance. Models are 12" (30.5 cm) high.

All large scale models are also available in cross section.

LARGE-SCALE SHARPENING STONE

PLASTIC MODELS

INSTRUCTIONAL MATERIALS

#4 Sharpening Stone
| LSS4
3" x 11" x 7-1/2"
(7.6 x 28 x 19 cm)

Sharpening Manual
| SHM
It’s About Time to Get on the Cutting Edge Instrument Sharpening manual.

Sharpening Video
| SDVD
It’s About Time to Get on the Cutting Edge Instrument Sharpening DVD. Self instructional, manual included.
ACCESSORIES & KITS

Arkansas Stone Kit  
| SSKITA  
Includes: #4 Flat Arkansas Stone, #299 Conical Arkansas Stone, 5 Plastic Test Sticks, Sharpen-EZ Stone Oil, Magnifying Lens

Ceramic Stone Kit  
| SSKITC  
Includes: #3 Ceramic Stone, Cylindrical Ceramic Stone, 5 Plastic Test Sticks, Magnifying Lens

Sharpening Magnifying Lens  
| LENS

Sharpen-Ez™ Sharpening Oil  
1-oz. Bottle (29.5ml)  
| SSO  
Medical-grade oil floats away metal particles and prevents damaging build-up on stone. Also decreases friction heat.

COMPOSITION STONES FOR THE HANDPIECE

Coarse and made of white aluminum oxide

#301"  
| SS301  
1/4" x 3/8" (6 x 10 mm) diameter

#303"  
| SS303  
1/4" x 1/2" (6 x 13 mm) diameter

#304"  
| SS304  
1/4" x 5/8" (6 x 16 mm) diameter

#305"  
| SS305  
6 x 19 mm  
1/4" x 3/4" (6 x 19 mm) diameter

#300"  
| SS300  
6 x 6 mm  
3/8" x 1/4" (6 x 6 mm) at base

#302"  
| SS302  
3 x 3 mm  
1/8" x 1/8" (3 x 3 mm) diameter
MISCELLANEOUS

SIGNATURE SERIES GRIPS

Signature Series grips can only be used with Satin Steel Colours®, EverEdge® technology and ResinEight® instruments and are used for identifying and organizing instruments. They’re useful for maintaining proper instrument order in cassettes and identifying instruments by procedure. Grips will withstand all approved heat sterilization methods.

All single color packages contain 16 pieces. The assorted color packages contain your choice of either 16 or 80 pieces.

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray</td>
<td>SSG1</td>
</tr>
<tr>
<td>White</td>
<td>SSG2</td>
</tr>
<tr>
<td>Orange</td>
<td>SSG3</td>
</tr>
<tr>
<td>Brown</td>
<td>SSG4</td>
</tr>
<tr>
<td>Yellow</td>
<td>SSG5</td>
</tr>
<tr>
<td>Red</td>
<td>SSG6</td>
</tr>
<tr>
<td>Green</td>
<td>SSG7</td>
</tr>
<tr>
<td>Blue</td>
<td>SSG8</td>
</tr>
<tr>
<td>Black</td>
<td>SSG9</td>
</tr>
<tr>
<td>Pink</td>
<td>SSG10</td>
</tr>
<tr>
<td>Lavender</td>
<td>SSG11</td>
</tr>
<tr>
<td>Ocean Blue</td>
<td>SSG12</td>
</tr>
<tr>
<td>16 Assorted</td>
<td>SSG0</td>
</tr>
<tr>
<td>80 Assorted</td>
<td>SSGMULTI</td>
</tr>
</tbody>
</table>

RESIN 8 COLORS GRIPS

All single color packages contain 16 pieces.

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>SSGRED8</td>
</tr>
<tr>
<td>Orange</td>
<td>SSGORANGE8</td>
</tr>
<tr>
<td>Yellow</td>
<td>SSGYELLOW8</td>
</tr>
<tr>
<td>Purple</td>
<td>SSGPURPLE8</td>
</tr>
<tr>
<td>Lavender</td>
<td>SSGLAVNDR8</td>
</tr>
<tr>
<td>Green</td>
<td>SSGGREEN8</td>
</tr>
<tr>
<td>Blue</td>
<td>SSGBLUE8</td>
</tr>
<tr>
<td>Gray</td>
<td>SSGGRAY8</td>
</tr>
</tbody>
</table>

Brush Handle 1

<table>
<thead>
<tr>
<th>HCB1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used for pit and fissure sealant, acid etch, and placement procedures. Made of Immunity Steel® material to allow sterilization by autoclave. Design holds most manufacturers’ brush inserts.</td>
</tr>
</tbody>
</table>

Immunity Steel Pumice Cup, Modified

<table>
<thead>
<tr>
<th>PCUPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used to hold prophy paste or medicaments. Made of corrosion resistant, acid-proof stainless steel.</td>
</tr>
</tbody>
</table>