GET A GRIP, LIGHTEN UP!™

PRODUCT CATALOG
PDT, Inc. is not just another instrument company. Our foundation is a culmination of concepts developed through years of **listening**, **observing** and **innovating** since I entered the dental industry in 1981. PDT is known as a market leader and the innovator of dental hand instruments. Our instruments are **100% Made in the U.S.A.** and we distribute our quality product worldwide. As you enter our facility in Missoula, Montana, you will see a sign, “Beyond these doors the Finest Dental Instrument Craftspeople in the world apply their trade.” PDT has an incredible team committed to quality of product and service. We work together to put your health, your wants, your needs, and those of your customers and patients first. We are here for you. Thank you for your tremendous support and understanding of our concepts which continues to keep us the fastest growing dental instrument company in the world!

All my best,

Linda J. Miller  
CEO/Founder, PDT, Inc.

---

**COMBINED EXPERIENCE MEASURED IN CENTURIES**

We believe the Master Craftspeople in our Montana Plant are the finest in the world, and are proud to offer the best 100% MADE IN THE USA hand instruments at a competitive price in more than 45 countries.

*This is an American Success Story!*
PDT MISSIONS

PDT Around the World

I want to share my gratitude with you for your generous donation of instruments to my mission trip in El Oratorio, Guatemala. Without the instruments you gave, my job would have been much more challenging. Every relationship I was able to build on this trip has great meaning and the care to some of the villagers we were able to work with is so important.

Kimberly Blaine, RDH

EARTHCARE™

Through EARTHCARE™, PDT will accept old, used instruments from the practitioner. For any 12 dental instruments regardless of manufacturer, PDT will send you a FREE Curette or Scaler! Any salvagable instruments are reconditioned for missions, the rest are recycled. An EARTHCARE™ submission form is available online at pdtdental.com/earthcare.
THE PDT DIFFERENCE

- All products are handcrafted and 100% made in The USA.
- **Get a Grip**: most ergonomic handle with knurling to instrument shank providing comfort with less hand fatigue and pinch.
- **Lighten Up**: solid resin handle weighing only 13 grams, PDT has the lightest most tactile sensitive instruments on the market.
- **Anatomically** color coded for fast set-ups and efficient pick-ups (see below).
- Harder & tougher steel due to our innovative heat treatment and unique cryogenic process.
- Instruments retain their sharpness due to the hardness of the steel.
- Instruments last 2-7 times longer than our competitors.
- We observe, research, innovate and design instruments based on professional and patient needs.
- PDT blade size, angulation, curvature and balance give you and your patients the best experience possible.

ANATOMICALLY COLOR CODED FASTER RECOGNITION & SETUPS

- Pre-Molar Orca Black
- Diagnostic Pacific Blue
- Universal Nautical Blue
- Anterior Passionate Purple
- Distal Caribbean Green
- Implant Tangerine Orange
- Mesial/Posterior Sunshine Yellow
SIGNATURE INSTRUMENTS

★ Montana Jack® R138

• The one and only Montana Jack® sickle scaler is ultra-light, thinner, tougher, harder, sharper and still unmatched!
• Has the perfect contra-angle for the most universal adaptation
• The very thin, sharp and durable blade provides convenient interproximal access
• Practitioners report it accesses throughout the posterior with less ergonomic stress and more comfort for the patient

★ Montana Jack® Rigid R138R

• All the great features of the Montana Jack®, in Rigid
• Great for tough debridement
• Cement removal
• Interproximal carving

HYGIENISTS RECENTLY VOTED THE MONTANA JACK® AS THE #1 INSTRUMENT THEY COULD NOT LIVE WITHOUT!

DO YOU KNOW JACK?

★ Jack B. Nimble® R130

• The Jack B. Nimble® is a small, contra-angled scaler with a continuous curved blade
• The blade is structured so increased surface of the cutting edge comes in direct contact with the tooth surface when scaling
• Allows practitioners to apply positive lateral pressure when working in anterior/premolar regions
• The ultimate instrument for crowded, rotated or lingual-version teeth
• Great for cement removal

CEMENT REMOVAL  PEDIATRIC  CROWDING  ORTHODONTIA

www.pdtdental.com  800-240-9895  ★ Most Popular Items
SIGNATURE INSTRUMENTS

★ Queen of Hearts™ R144

- Research has confirmed people with periodontal disease are twice as likely to suffer from cardiovascular/cerebrovascular disease
- The Queen of Hearts™ periodontal curette has long fine cutting edges for finishing with a completely smooth surface when root planing, bringing your patient one step closer to better overall health
- The blade has been balanced and rotated so the toe of the instrument can be inserted into a deep narrow pocket, minimizing tissue trauma

“This is the sharpest curette I have ever used. The tip is outstanding for removal of granulation tissue and calculus in molar furcations.”

- Dr. Robert Horowitz, Periodontist NYU College of Dentistry; Private Practice, Scarsdale, NY

FOR EVERY QUEEN OF HEARTS™ PURCHASED, PDT WILL MAKE A DONATION TO THE AMERICAN HEART ASSOCIATION

★ H5-L5 R090

- PDT’s H5-L5 has achieved one of the highest acceptance ratings by a leading evaluation group
- A ‘2 in 1’ anterior instrument with an H5 straight sickle scaler on one end for deposit removal and interproximal access, and a Langer 5 on the opposing end for fine finishing
- The Langer 5 is shaped similar to an anterior Gracey but it is a double-sided universal curette used to increase efficiency and overall instrument application

★ H5-L5 Mini R092

- A scaler and curette combined into one instrument adapting like the original H5-L5 above
- The Langer 5 mini curette increases subgingival adaptation for narrower anterior anatomy

★ Most Popular Items
**Signature Instruments**

**MT 4-5 R120**

- Posterior sickle, adapts like the 204S with the same angulation
- More rigid with an extended reach for removal of tenacious calculus
- Longer terminal shank and blade providing more reach and enhanced posterior adaptation

Even if you are not accustomed to trying new things just pick up a Montana Jack® and you will feel the difference in so many ways! All PDT instruments are designed with the patient and the practitioner in mind. You do not need to be using stainless steel handle instruments. The handle and blades are solid for even the toughest of patients, try the H5-L5 rigid and the Montana 4-5, they get the job done.

-Steve Mod, RDH

**Nebraska 128-L5 Mini R093**

- This design is very popular in pediatric practice with the narrow, long Nebraska 128 sickle on one end and the Langer 5 mini curette on the other end
- A ‘2 in 1’ anterior instrument with the scaler on one end and the fine finishing mini curette on the other

**Mini Me R089**

- A full anterior universal blade on one end and a mini anterior universal blade on the other end

This is a great instrument for SPT with recession. PDT gets a huge thank you from myself and my clients for inventing great instruments.

- Kelly Pollington, RDH

SPT = Supportive Periodontal Therapy
SIGNATURE INSTRUMENTS

★ MT Explorer R170

- Same contra-angle as the Montana Jack®
- Durable spring tip provides convenient interproximal access
- Very thin sickle curvature

ACE™ FURCATION PROBES

WRS ACE™ - UNC12 R215
(1-2-3-4-5-6-7-8-9-10-11-12)

WRS ACE™ Probe UNC 12 has markings from 1-12 mm on the straight probe end

ACE™ - 12 SHORT R216
(3-6-9-12)

ACE™ Probe 12S has 3-6-9-12 mm markings on both ends

- The ACE™ Furcation Probes feature a thinner furcation probe design for greater patient comfort
- Flexible enough to reach the most difficult furcations
- The furcation end is etched with 3-6-9-12 markings
- When doing a crown lengthening procedure the ACE™ Furcation Probe UNC12 allows for a definitive measurement of depth
- Both instruments can be used for pocket probing as well as probing the furcation

Furcations

*Comprehensive furcation exam using the ACE™ probe. Insert probe in the furcation locations as shown on the chart
BLADES ARE SOLID USA MEDICAL-GRADE TITANIUM

Get all three specially designed instruments:
• Wingrove™ B5-6 Ti R661 ★
• Wingrove™ L3-4 Ti R680 ★
• Wingrove™ N128-L5mini Ti R693 ★

PLUS a
• T216 EasyView™ probe ★
• T005A-F FlipTop™ cassette ★
• A dedicated Diamond Head Ceramic Stone™ in your R900 “Go-To” set.

The R900 Wingrove™ Go-To Set provides the best instrument selection to efficiently adapt to any implant patient walking into your office (narrow-based bulbous crowns, wide-based crowns, locator abutments, Hader bars, exposed threads, and cement removal).

PDT’s uniquely processed solid titanium does not scratch implants and can be sharpened!

Sybron implant control photo
Debris left from plastic scaler
Competitor hardened Ti scaler
No effect after PDT Ti scaler

Photos courtesy of Dr. J. Driver UM Division of Biological Sciences 2010.

O’HEHIR NEW MILLENNIUM™ CURETTES

• Unique scoop blades that cut a 270 degree perimeter
• Push, pull in any direction
• Three dimensional scaling and root planing
• Allows clinician to reach areas missed by traditional curette blades
• Perfect for flutings, furcations and line angles
• Designed for access and effectiveness
• No tissue trauma

OH 1-2 R150
OH 1-2ER R151
OH 7-8 R152
OH 9-10 R153
OH 17-18 R158
OH 19-20 R159
H5 - OH 2ER R160

Go Online for video demonstrations

Most Popular Items

Sybron implant control photo
Debris left from plastic scaler
Competitor hardened Ti scaler
No effect after PDT Ti scaler

Photos courtesy of Dr. J. Driver UM Division of Biological Sciences 2010.
Our smart methods of 100% made-in-the-USA manufacturing enable us to significantly improve the Gracey design in a way that practitioners can easily see and experience for themselves. PDT’s Amazing Graceys™ are designed for easier adaptation to the tooth surface with more efficient contact! The practitioner uses fewer strokes resulting in less stress on both the patient and the professional, reducing patient chair-time.

- Highest quality 440A stainless steel
- Unique heat treat and cryogenic formula
- Sharper, harder, tougher blades
- Holds edge longer, needs less sharpening
- Longer instrument life
- Continuous curve of blade adapts to tooth
- Color-coded for faster recognition and set-ups!
- Comfortable large diameter handle
- Exclusive extended knurling
- Superior control and torque
- No torque on your hand since blade immediately adapts to tooth
- Ultra light, solid resin handle
- Ultimate tactile sensitivity

PDT GRACEY
More efficient contact!

LEADING COMPETITOR
Hard to adapt

INSTRUMENT ITEM # R ERM ERM R ER ERR
Gracey 00 R001 R001R
Gracey 1-2 R016 R016R R010
Gracey 3-4 R018
Gracey 5-6 R020 R020R R003
Gracey 7-8 R022 R022R R004 R004R
Gracey 9-10 R024 R005 R005R
Gracey 11-12 R026 R026R R006 R006R R042 R042R
Gracey 13-14 R028 R028R R007 R007R R043 R043R
Gracey 15-16 R030 R030R R008 R008R R044
Gracey 17-18 R032 R032R R009
Gracey 11-14 Quadrant Specific R034 R034R R046
Gracey 12-13 Quadrant Specific R036 R036R R047
AMAZING GRACEY™

QUADRANT - SPECIFIC GRACEYS

Gracey 00 R001
Gracey 7-8 R022
Gracey 11-12 R026
Gracey 11-14 R034
Gracey 12-13 R036
Gracey 13-14 R028
Gracey 15-16 R030
Gracey 17-18 R032
Gracey 1-2 R016
Gracey 3-4 R018
Gracey 5-6 R020
Gracey 9-10 R024
Gracey 14-15 R029
Gracey 15-16 R030
Gracey 17-18 R032

These quadrant - specific Gracey designs help with efficiency by reducing the number of times instruments need to be picked up and put down.

“I love my trusty PDT instruments, they are strong, flexible and stay sharp far longer than my others. I love the 204S Distal and Montana Jack® as well. When I temp in an office I always bring my PDT Graceys just in case, I cannot work without them!”

- Leah Ugulini, RDH at Healthy Smiles

GRACEY DEFINITIONS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigid (R)</td>
<td>Larger diameter shank makes the instrument stiffer, less flex, standard blade</td>
</tr>
<tr>
<td>Extended Reach Mini (ERM)</td>
<td>Terminal shank is 5mm longer, mini blade is half the length of standard blade</td>
</tr>
<tr>
<td>Extended Reach Mini Rigid (ERMRI)</td>
<td>Larger, stiffer, terminal shank is 5mm longer, mini blade is half the length of standard gracey</td>
</tr>
<tr>
<td>Extended Reach (ER)</td>
<td>Terminal shank is 5mm longer; Amazing Gracey™ blade is 3 1/2- 4mm</td>
</tr>
<tr>
<td>Extended Reach Rigid (ERR)</td>
<td>Larger diameter terminal shank is 5mm longer; instrument is stiffer with less flex</td>
</tr>
</tbody>
</table>
UNIVERSAL CURETTES

Barnhart 1-2 R060
Barnhart 1-2 Rigid R060R
Barnhart 5-6 R061
Columbia 13-14 R064
Columbia 2L-2R R066
Columbia 4L-4R R067
McCalls 13-14 R069
McCalls 13S-14S R070
McCalls 17-18 R071
McCalls 17S-18S R072
Rules 3-4 R076
Younger-Good 7-8 R077
Langer 1-2 R079
Langer 3-4 R080
Langer 5-6 R081
Langer 17-18 R087
Mini Me™ R089
McCalls 17S-18S R072
23 (Pointed Toe) R098
23A R099
Queen Of Hearts™ R144

Most Popular Items
ANTERIOR SCALERS

- H5-L5 R090
- NEB 128-L5 R091
- H5-L5 Mini R092
- N128-L5 Mini R093
- N128-L5 R090
- NEB 128-33 R115
- H6-7 R110
- H5-33 R111
- U15-33 R113
- NEB 128 R114
- Cattoni 103-106 R128
- MT 4-5™ R120
- Micro Sickle R134
- Cattoni 107-108 R129
- 204S R135
- 204SD R136
- 204 IUFW R133
- 220 R142
- *MF6-7 TC R148
- *MF8-9 TC R149
- Cattoni 103-106 R129
- NEB 128-33 R115
- NEB 128-33 R115
- SE NEB 128 R116
- NEB 128 R114

MACFARLANE LINE

- MF0-1 R121
- MF2-3 R122
- MF0-1 R121
- MF2-3 R122

Excellent for carving composite & carefully scaling tenacious calculus.

*Tungsten Carbide blade.

POSTERIOR SCALERS

- MT 4-5™ R120
- J 34-35 R125
- Cattoni 107-108 R129
- 204 IUFW R133
- *MF6-7 TC R148
- *MF8-9 TC R149
- Montana Jack® R138
- Micro Sickle R134
- 204S R135
- *Montana Jack® R138BC
- Montana Jack® Rigid R138R
- N2 R139
- 220 R142

www.pdtdental.com 800-240-9895

★ Most Popular Items
The gold standard for composite sculpting instruments. Material won’t stick and is easy to manipulate due to the titanium nitride coating.

An all-encompassing set of highly-polished composite instruments, including various placement and occlusal forming instruments.

The Gleason Sharpening Guide is hands down the best and easiest system I have ever used in my 32 years of working chair side. If you haven’t tried it, you are missing out on the most important piece of equipment any dental hygienist should have!

- Lori Lawrence, RDH

(See page 18 for Gleason Guide details)

Unlike any other periotome! This patent-pending, micro-serrated instrument will assist in making your extractions:

- Easier for the Dentist
- Less traumatic for the Patient
- Saw through the PDL
- Maintain socket with clean cut
- No need for elevation

Jeffery Lasner, DDS

Anterior Periotome R256

Posterior Periotome R258

Most Popular Items
**DIAGNOSTIC**

- **Montana Explorer** R170
- **Explorer 5** R166
- **Explorer 11-12** R167
- **Explorer 2** R168
- **Explorer 11-12 ER** R169
- **Explorer 23** R183

- **Probe WHO** R197
- **Probe UNC 15** R198
- **Probe UNC 12** R199
- **Probe Nabers 2** R205
- **Probe Baylor 1-2** R207
- **OW Goldman-Fox** R206

- **Cone Socket Mirror Handle** R245

- **EASYVIEW™ PROBES**
  - **EasyView™ Probe 12** R216
  - **EasyView™ Probe 23** R223
  - **EasyView™ Probe 23 PROBE12** R225
  - **EasyView™ Probe 23 PROBE OW** R224

- **Cotton Pliers** T043
- **Locking Cotton Pliers** T045

- **WRS ACE™ - UNC12** R215

- **Probe UNC 12 WHO** R210

- **PR UNC 12-WHO** R210

- **Explorer 23/PROBE12** R225

- **Explorer 23/PROBE WHO** R224

- **Explorer 23/UNC 15** R227

- **Explorer 23/UNC 12** R226

- **Cone Socket Mirror Handle** R245

- **Most Popular Items**

- Durable thin spring steel tips.
- Convenient interproximal access.
- Solid ultralight resin handle.
- Ultimate tactile sensitivity.
- Tensile strength and flexibility.
- Better feel for decay and tooth irregularities.

[Images and descriptions of dental tools and probes]
PDT cassettes are available in several configurations that will hold 5 to 22 instruments with:
- fixed rack (F)
- liftout rack (L)
- double racks (D)
- utility-open without racks (U)

Cassette features include:
- air/water clip (AW)
- cotton plier clip (CP)
- needle recapper (NR)
- stone clip (STC)
- scissors clip (SC)

Go online for the full PDT cassette catalog

ALOHA™ COLOR-CODING INSTRUMENT RINGS AND CASSETTE TUBES
### CASSETTE DETAILS

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>L&quot;</th>
<th>W&quot;</th>
<th>H&quot;</th>
<th>Utility Area</th>
<th>Racks</th>
<th>Rack Capacity</th>
<th>Total Capacity</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>T005</td>
<td>PDT-5 Exam with fixed rack</td>
<td>7/16</td>
<td>2 5/8</td>
<td>7/8</td>
<td></td>
<td>1</td>
<td>5</td>
<td>5</td>
<td>AW, CP</td>
</tr>
<tr>
<td>T005A-F</td>
<td>A' -Fixed Rack 5</td>
<td>8/16</td>
<td>2 5/8</td>
<td>15/16</td>
<td></td>
<td>1</td>
<td>5</td>
<td>5</td>
<td>AW, CP</td>
</tr>
<tr>
<td>T005A-U</td>
<td>A' -Utility/Handpiece</td>
<td>8/16</td>
<td>2 9/16</td>
<td>15/16</td>
<td></td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>AW</td>
</tr>
<tr>
<td>T007B-F</td>
<td>B' -Fixed Rack 7</td>
<td>8/16</td>
<td>3 9/16</td>
<td>1 5/16</td>
<td>7/8 x 3 3/8</td>
<td>1</td>
<td>7</td>
<td>7</td>
<td>AW, CP, NR</td>
</tr>
<tr>
<td>T007B-L</td>
<td>B' -LiftOut Rack 7</td>
<td>8/16</td>
<td>3 9/16</td>
<td>1 5/16</td>
<td>7/8 x 3 3/8</td>
<td>1</td>
<td>7</td>
<td>15</td>
<td>AW, CP, NR</td>
</tr>
<tr>
<td>T007B-D</td>
<td>B' -Double Rack 14</td>
<td>8/16</td>
<td>3 9/16</td>
<td>1 5/16</td>
<td>7/8 x 3 3/8</td>
<td>2</td>
<td>14</td>
<td>14</td>
<td>AW, CP, NR</td>
</tr>
<tr>
<td>T007B-U</td>
<td>B' -Utility</td>
<td>8/16</td>
<td>3 9/16</td>
<td>1 5/16</td>
<td></td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>AW, NR</td>
</tr>
<tr>
<td>T009C-F</td>
<td>C' -Fixed Rack 9</td>
<td>8/16</td>
<td>4 13/16</td>
<td>1 5/16</td>
<td>7/8 x 3 3/8</td>
<td>1</td>
<td>9</td>
<td>9</td>
<td>AW, CP, NR</td>
</tr>
<tr>
<td>T009C-L</td>
<td>C' -LiftOut Rack 9</td>
<td>8/16</td>
<td>4 13/16</td>
<td>1 5/16</td>
<td>7/8 x 3 3/8</td>
<td>1</td>
<td>9</td>
<td>9</td>
<td>AW, CP, NR</td>
</tr>
<tr>
<td>T009C-D</td>
<td>C' -Double Rack 18</td>
<td>8/16</td>
<td>4 13/16</td>
<td>1 5/16</td>
<td>7/8 x 3 3/8</td>
<td>2</td>
<td>18</td>
<td>18</td>
<td>AW, CP, NR</td>
</tr>
<tr>
<td>T009C-U</td>
<td>C' -Utility</td>
<td>8/16</td>
<td>4 13/16</td>
<td>1 5/16</td>
<td></td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>AW, NR</td>
</tr>
<tr>
<td>T009D-F</td>
<td>D' -Fixed Rack 9</td>
<td>8/16</td>
<td>7</td>
<td>1 3/8</td>
<td>2 3/16 x 8</td>
<td>1</td>
<td>9</td>
<td>9</td>
<td>AW, CP, NR, SC, STC</td>
</tr>
<tr>
<td>T009D-L</td>
<td>D' -LiftOut Rack 9</td>
<td>8/16</td>
<td>7</td>
<td>1 3/8</td>
<td>2 3/16 x 8</td>
<td>1</td>
<td>9</td>
<td>19</td>
<td>AW, CP, NR, STC</td>
</tr>
<tr>
<td>T009D-D</td>
<td>D' -Double Rack 18</td>
<td>8/16</td>
<td>7</td>
<td>1 3/8</td>
<td>2 3/16 x 8</td>
<td>2</td>
<td>18</td>
<td>18</td>
<td>AW, CP, NR, STC</td>
</tr>
<tr>
<td>T009D-F15</td>
<td>D' -Fixed Rack 15</td>
<td>8/16</td>
<td>7</td>
<td>1 3/8</td>
<td></td>
<td>1</td>
<td>15</td>
<td>15</td>
<td>AW, CP</td>
</tr>
<tr>
<td>T009D-U</td>
<td>D' -Utility</td>
<td>8/16</td>
<td>7</td>
<td>1 3/8</td>
<td>2 3/16 x 8</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>AW, NR, STC</td>
</tr>
<tr>
<td>T015E-F</td>
<td>E' -Fixed Rack 15</td>
<td>11/16</td>
<td>8 1/16</td>
<td>1 5/16</td>
<td>2 7/8 x 7 15/16</td>
<td>1</td>
<td>15</td>
<td>15</td>
<td>AW, CP, NR, SC, STC</td>
</tr>
<tr>
<td>T015E-U</td>
<td>E' -Utility</td>
<td>11/16</td>
<td>8 1/16</td>
<td>1 5/16</td>
<td></td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>AW, SC</td>
</tr>
</tbody>
</table>

* Most popular cassettes

- These cassettes are customizable and color-coding is available
- Every position will accommodate an 8” ultrasonic insert or amalgam carrier
- One position for an 8” ultrasonic insert or amalgam carrier

### ALOHA™ COLOR-CODING

<table>
<thead>
<tr>
<th>Item #</th>
<th>Dimensions</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aloha™ Cassette Color-Code Tubes  T020- (Plus item code)</td>
<td>1.125” 0.140”</td>
<td>6</td>
</tr>
<tr>
<td>Aloha™ Instrument Color-Code Rings  T022- (Plus item code)</td>
<td>0.125” 0.140”</td>
<td>50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Color</th>
<th>Item</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLK</td>
<td>Orca Black</td>
<td>ORN</td>
<td>Sunset Orange</td>
</tr>
<tr>
<td>BRN</td>
<td>Coffee Brown</td>
<td>PNK</td>
<td>Orchid Pink</td>
</tr>
<tr>
<td>DBL</td>
<td>Nautical Blue</td>
<td>PRP</td>
<td>Passionate Purple</td>
</tr>
<tr>
<td>GRN</td>
<td>Tropical Green</td>
<td>RED</td>
<td>Coral Red</td>
</tr>
<tr>
<td>GRY</td>
<td>Dolphin Gray</td>
<td>WHT</td>
<td>Coconut White</td>
</tr>
<tr>
<td>LBL</td>
<td>Sky Blue</td>
<td>YLW</td>
<td>Sunshine Yellow</td>
</tr>
</tbody>
</table>

★ Most Popular Items
SHARPENING SYSTEMS

THE FASTEST, EASIEST AND MOST ACCURATE WAY TO SHARPEN YOUR INSTRUMENTS!

1. Stop

2. Rest

3. Glide

IT’S THAT SIMPLE! The Ultimate Edge Transformation Kit™ is the best investment you will ever make, we promise you!

Ultimate Edge™ Sharpening Kit with Diamond Head Ceramic Stone T066 ★

Ultimate Edge™ Transformation Kit T067

Not Pictured: Ultimate Edge™ Kit with Transformation Stone T068

THE GLEASON GUIDE

To shape the toe, keep the instrument face parallel with the beveled edge then pivot the heel in an arc against the stone.

A TIP FROM ROGER GLEASON

You will find the PDT GLEASON GUIDE easy to use and provide excellent results. Mark the edge of the instrument being sharpened with a “Sharpie”. In doing so, you can monitor your progress by observing where the mark of the “Sharpie” wears off during the sharpening process. Stay Sharp My Friends

Gleason Guide™* Patent No.6,852,014

PingRing™ (sharp tester)

Diamond Head Ceramic Stone™ (maintain edge)

Transformation Sharpening Stone™ (reshape edge)

PingRing™ (sharp tester)

Roger Gleason

Most Popular Items
PDT distributes through dental dealers, contact us or your dealer with your order today!

Call: 800-240-9895 or (406) 626-4153
Fax: (406) 626-4550
Email: customer.service@pdtdental.com
Online: pdtdental.com/orderform.php

<table>
<thead>
<tr>
<th>Product</th>
<th>Item Number</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
</table>

**PDT PRODUCT WARRANTY AND GUARANTEE**

- PDT offers a 60 day GUARANTEE on all instruments. If you purchase an instrument and it is not what you expected or there is something wrong with it, send it to PDT with the invoice and we will exchange it or give you a full refund. MUST BE RETURNED WITHIN 60 DAYS OF PURCHASE WITH INVOICE.

- PDT scalers and curettes hold their edge longer due to the hardness of the steel and will last longer than most instruments when sharpened correctly. When the working blade has been reduced in size by 30% or more in length or width, the instrument is considered used up, this is considered the "lifetime" of an instrument.
  - PDT instruments which have exceeded their life expectancy, have been improperly maintained, chemically contaminated or damaged by excessive heat will not be replaced. Do not expose the resin handles to phenols or excessive heat.
  - Trying to modify or re-tip PDT instruments will void the warranty.
  - If the instrument is over 5 years old, it will be considered 100% used up and there will be no replacement.

- The warranty for Gleason Guide™ is 5 years: For the warranty to be effective on the guides, register your guide purchase within 30 days of purchase. You can do this online by going to PDTdental.com. Improper handling of the guide will void the warranty. Too much pressure placed on the guide with the instrument when sharpening can cause wear on the guide this will void the warranty.

- The Warranty on the Diamond Head Ceramic Stone™ and the Transformation Sharpening Stone™ is 5 years. Improper handling, dropping or handling the stone roughly can cause breakage or chipping of the stone and will void the warranty. Too much pressure placed on the stone with the instrument when sharpening can cause wear on the stone and will void the warranty.

- PDT offers a five year warranty on the FlipTop™ cassettes: At its option, PDT will repair or replace, for a period of five years from purchase date, any PDT cassette that is defective because of material failure (including corrosion) or workmanship of the cassette shell, internal or moving parts. Damage from misuse, abuse, negligence or alterations to the cassette void the warranty. If manufacturer's processing guidelines for commercial grade washers or dental automated washer disinfectors is not followed, the warranty is void. For the warranty to be effective on the cassettes, register your cassette purchase within 30 days of purchase. You can do this on line by going to PDTdental.com.

To qualify for any guarantee or warranty you must send the product back. Call PDT customer service and you will be given a RA (return authorization) number. Once we receive product back with a copy of the original invoice, we can make a determination of age and condition of product.
MISSION STATEMENT

PDT, Inc. provides the dental community with innovation, superior quality dental products, and incredible customer service support, always seeking to improve the health of our customers. Our employees are our most valued resource, and we create a work environment which fosters health and personal growth.