A complete family of posts for any clinical situation!
A complete family of posts.

ParaPost®XT
Threaded, Titanium Alloy Post
Threaded, parallel-sided post with rounded, undercut head for direct post/core build-ups in one appointment. Ideal for glass ionomer/composite core build-ups which require XTra retention and XTra safety.

ParaPost®XH
Passive, Titanium Alloy Post
Passive cemented, parallel-sided post with rounded, undercut head for direct post/core build-ups in one appointment. Ideal for glass ionomer/composite core build-ups which require the safety of a passive post.

ParaPost®XP
Passive, Titanium Alloy or Stainless Steel Post
Passive cemented, parallel-sided post with flat head for direct post/core build-ups in one appointment. Ideal for multi-rooted post/core build-ups.

Casting Components
Passive cemented, parallel-sided, prefabricated casting components for the direct/indirect casting technique. Ideal for clinical situations requiring the additional strength of a precise, one-piece cast post/core and choice of alloy.

Gold Posts
Passive cemented, parallel-sided gold posts for the direct/indirect casting technique. Ideal for cast post/cores that require the most precise fit and optimum resistance to oblique forces.
ParaPost® XT
Threaded, Titanium Alloy Post
Threaded, parallel-sided post with rounded, undercut head for direct post/core build-ups in one appointment. Ideal for glass ionomer/composite core build-ups which require XTra retention and XTra safety.

ParaPost® XP
Gold Posts
Passive cemented, parallel-sided gold posts for the direct/indirect casing technique. Ideal for cast post/cores that require the most precise fit and optimum resistance to oblique forces.

A complete family of posts for any clinical situation!
Consider the improvements offered by ParaPost® X System...

![Graphs showing resistance to rotation, tensile retention, and resistance to oblique forces.](Image)

WHAT MAKES PARAPOST® X POSTS SO RESISTANT TO OBLIQUE FORCES?

It's a combination of our new unique manufacturing technique...

(Fig. 1) The raised diamond-shape retention pattern is made by a unique cold-forming process which produces an uninterrupted fibrous grain structure in the alloy, increasing the post resistance to oblique forces.

(Fig. 2) Traditional machined retention patterns produce an interrupted grain structure in the alloy, reducing the post resistance to oblique forces.

...and our diamond-shape retention pattern.

(Fig. 3) The raised diamond-shape retention pattern has a larger cross-sectional area at any point along the entire post length, providing greater resistance to oblique forces.

(Fig. 4) Traditional circular retention patterns have a smaller cross-sectional area at each groove, which concentrates oblique forces toward the inner areas, reducing the post resistance to oblique forces.

...and these additional features.

ParaPost® X Posts are made from Ti6Al4V titanium alloy which is twice as strong as pure titanium and used for high stress-bearing implant parts (e.g., hip joints, dental abutment retaining screws).

---

ParaPost® X System Drills are lasermarked at 7, 9 and 11 mm.
Consider the advantages of ParaPost®XP:

1. Standard ParaPost® flat head is ideal for multi-rooted core build-ups.

2. Patented, raised diamond-shape retention pattern provides:
   - GREATER RESISTANCE TO ROTATION (1)
     47% more resistant to rotation than ParaPost® Plus.
   - SUPERIOR TENSILE RETENTION (2)
     50% more tensile retention than ParaPost® Plus.
   - IMPROVED CEMENT VENTING
     Multiple cement venting channels for improved venting of excess cement.

3. Unique manufacturing technique provides:
   - INCREASED RESISTANCE TO OBLIQUE FORCES (3)
     68% more resistant to oblique forces than ParaPost® Plus.

4. ParaPost®XP posts are available in your choice of:
   - TITANIUM ALLOY OR STAINLESS STEEL

If you are now using ParaPost® or ParaPost® Plus®...
1. Rounded edges of the head minimize stress points that could lead to core failure.

2. Undercut, slotted head securely locks-on glass ionomer and composite core materials firmly and easily.

3. Patented, raised diamond-shape retention pattern, which is identical to ParaPost®XP, provides maximum retention with the additional safety of a passive post.

ParaPost®XH offers the same high level of retention and safety that you have experienced with ParaPost® Unity Posts, PLUS...

SMALLER, ANATOMICALLY-SHAPED HEAD
Reduces the need for additional trimming of the post head.

MORE RETENTIVE HEAD
Additional undercuts facilitate “locking-on” of glass ionomer and composite core build-ups.
Consider the advantages of ParaPost®XT: XTra retention with XTra safety!

1. Rounded edges of the head minimize stress points that could lead to core failure.

2. Undercut, slotted head securely locks-on glass ionomer and composite core materials firmly and easily.

3. Broad, flat shoulder stop provides security against over-insertion and the build-up of apical stress.

4. Patented, low-profile, threads cut a clear path through the dentin, minimizing insertional stress. The interruptions permit venting of excess cement and dentin debris to relieve hydrostatic pressure.

5. Threads are located only in the stronger coronal section where root canal walls are able to withstand greater mechanical retentive forces.

6. Passive, raised diamond-shape retention pattern in the apical section where root canal walls are more sensitive to fracture, provides additional retention and greater resistance against rotation.

7. Parallel-sides distribute functional stress equally along the entire length of the post.
Why do opinion leaders recommend and use the ParaPost® Casting System?

BECAUSE THEY GET CASTINGS THAT FIT THE FIRST TIME WITHOUT ADJUSTMENTS!
Only ParaPost® casting components provide a precision fit through each step of the casting technique. Each component (drills, gold posts, burn-out posts, impression posts, temporary posts) has been carefully calibrated to preserve the dimensions of the post space, provide an optimum cement film thickness and eliminate the problems associated with undercuts.

The result:
- First time fit
- No time-consuming adjustments
- No costly remakes

BECAUSE THEY GET CASTINGS THAT ARE UP TO 230% MORE RETENTIVE!
Research indicates that parallel-sided posts with a serrated surface provide more retention than either a smooth parallel-sided post or smooth tapered post, which is typical of most custom castings.

BECAUSE PARALLEL-SIDED PARAPOST® CASTINGS OFFER GREATER SAFETY!
Parallel-sided ParaPost® castings evenly distribute functional forces eliminating the wedging effect of tapered cast posts. According to one university study, “parallel-sided, serrated dowels were the most clinically successful intra-coro-

nal reinforcement. The cast ParaPost® and Core Technique with a 100% suc-

cess rate was slightly more successful than ParaPost® and amalgam or com-

posite resin core technique with a 97.7% success rate. The clinical success rate of tapered cast dowels and cores (87.3%) was less than endodontically treated teeth without intra-coronal reinforcement.”

<table>
<thead>
<tr>
<th>Method</th>
<th>Total</th>
<th>Success</th>
<th>Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cast ParaPost® &amp; Core</td>
<td>38</td>
<td>38</td>
<td>0</td>
</tr>
<tr>
<td>ParaPost® &amp; Amalgam or Composite Resin</td>
<td>38</td>
<td>38</td>
<td>0</td>
</tr>
<tr>
<td>Core</td>
<td>132</td>
<td>129</td>
<td>3</td>
</tr>
<tr>
<td>No Reinforcement</td>
<td>838</td>
<td>748</td>
<td>84</td>
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<tr>
<td>Pin-Composite Resin Core</td>
<td>13</td>
<td>12</td>
<td>1</td>
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<tr>
<td>Tapered Cast Dowel and Core</td>
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<td>214</td>
<td>31</td>
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<tr>
<td>Pin-Amalgam Core</td>
<td>8</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Threaded Post</td>
<td>5</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

ParaPost®X System
Casting Technique

Consider why the ParaPost®XP Casting System is superior to custom casting...

**PREDICTABILITY**
The same preparation technique as the One-Office-Visit technique is used. Starting with the ParaPost®X Drill that corresponds to the last Gates-Glidden or Peeso Drill used, gradually step up to the next larger drill until the preplanned diameter and depth are achieved.

**ACCURACY**
A corresponding plastic impression post is used to take the impression. This eliminates the need to fill the post space with impression material and ensures replication of the entire length of the post space without any undercuts.

**PRECISION**
The precision-fit of the aluminum temporary post allows the temporary restoration to be placed without temporary cement on the post itself. This permits easy removal of the temporary restoration, eliminates time consuming removal of temporary cement from the post space and preserves the integrity of the post space preparation.

**RETENTION**
On the master model, the impression post is replaced with either a corresponding burn-out or gold post. This provides a precise post pattern with a retention pattern and venting channels; and replicates the entire length of the post space eliminating the need to fill the post space with wax and avoids breakage of the wax post/core build-up during removal.

**CLINICAL SUCCESS**
The result is a predictable and precise fitting cast post and core which eliminates the need for adjustments and remakes.
If you are now casting with gold posts...

GREATER SAFETY
Parallel-sided castings evenly distribute functional stress while eliminating the wedging effect of tapered cast posts.

INCREASED RETENTION
Parallel-sided, raised diamond-shape retention pattern, which is incorporated into the cast post, provides additional retention and greater resistance against rotation.

SAFER CEMENTATION
Multiple venting channels allow an easy escape of excess cement preventing the build-up of apical hydrostatic pressure.

EASY AND RELIABLE IDENTIFICATION
All components in the system are colour-coded to the drills, ensuring accurate matching of posts to drills.

Consider why the ParaPost® XP is superior to any other casting system...

It all starts with our patented plastic burn-out posts...

Each component of the ParaPost® XP Casting System provides additional value!

<table>
<thead>
<tr>
<th>ParaPost® XP System Drills</th>
<th>ParaPost® XP Impression Posts plastic</th>
<th>ParaPost® XP Temporary Posts titanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Depth-calibrated drills for precise channel depth measurement (7, 9, 11mm from apical end).</td>
<td>• Precise, time-saving impressions.</td>
<td>• Secure retention of temporary crowns.</td>
</tr>
<tr>
<td>• Colour-coded for quick and reliable identification.</td>
<td>• Impression of entire length of post space without undercuts.</td>
<td>• Friction grip for snug placement, eliminating the need for temporary cement in the canal.</td>
</tr>
<tr>
<td>• Non-end cutting for low perforation risk.</td>
<td>• Precisely matched to each post for optimal cement film thickness.</td>
<td>• Avoids time-consuming removal of temporary cement from post space, preserving the diameter of post space preparation.</td>
</tr>
<tr>
<td>• Precisely matched to each post for optimal cement film thickness.</td>
<td>• Colour-coded for easy identification of post sizes.</td>
<td>• Colour-coded for quick and reliable identification.</td>
</tr>
</tbody>
</table>
The advantages of ParaPost®XP Gold Posts:

The unique manufacturing technique:

**ParaPost®XP Gold Posts:**
The retention pattern has been cold-formed: the grain structure is uninterrupted following the retention pattern with no evidence of recrystallization after the core has been casted to the post. **Result:** Increased strength and resistance to fracture.

**Competitive Gold Posts:**
The retention grooves have been machined: the grain structure is interrupted with initial signs of recrystallization after the core has been casted to the post. **Result:** Reduced strength and resistance to fracture.

<table>
<thead>
<tr>
<th>Alloy Content:</th>
<th>No-Ox Alloy</th>
<th>G-Alloy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt</td>
<td>39.5%</td>
<td>39%</td>
</tr>
<tr>
<td>Au</td>
<td>10.0%</td>
<td>Au 60%</td>
</tr>
<tr>
<td>Pd</td>
<td>26.0%</td>
<td>Ir 1%</td>
</tr>
<tr>
<td>Ag</td>
<td>24.3%</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical Properties:</th>
<th>No-Ox Alloy</th>
<th>G-Alloy</th>
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</thead>
<tbody>
<tr>
<td>Melting area (°C)</td>
<td>1280-1350</td>
<td>1350 - 1500</td>
</tr>
<tr>
<td>Density (g/cm³)</td>
<td>14.6</td>
<td>20.1</td>
</tr>
<tr>
<td>Hardness (NV 5/30)</td>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>

Well-proven, reliable precious alloys:
**No-Ox Alloy:** original ParaPost® alloy successfully used for over 25 years.
**G-Alloy:** gold/platinum alloy compatible with palladium- and silver-free alloys.
Direct Casting Technique using ParaPost®XP Casting Components

1. Prepare canal
2. Place Gold Post or Burn-Out Post
3. Build-up resin pattern
4. Fabricate temporary crown using a Temporary Post
5. Sprue, invest and cast (lab procedure)
6. Cement final restoration

Indirect Casting Technique using ParaPost®XP Casting Components

1. Prepare canal
2. Take impression using Impression Post
3. Fabricate temporary crown using a Temporary Post
4. Pour master model
5. Substitute with Gold Post or Burn-Out Post; sprue, invest and cast (lab procedure)
6. Cement final restoration
## Conversion Table

### One-Office-Visit Technique
- **ParaPost® System**
  - passive cemented
- **ParaPost® Plus®**
  - passive cemented
- **ParaPost® Unity**
  - passive cemented
- **ParaPost® XP**
  - passive cemented
- **ParaPost® XH**
  - threaded, passive cemented

### Introductory Kits
- Passive cemented
- ParaPost
- P 62 / P 61
- P 561 / P 560
- P 780 / P 780T
- P 880
- P 680T

### Color-Coding Sizes

<table>
<thead>
<tr>
<th>Diameter in mm</th>
<th>3</th>
<th>4</th>
<th>4.5</th>
<th>5</th>
<th>5.5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>0.9</td>
<td>1.0</td>
<td>1.14</td>
<td>1.25</td>
<td>1.40</td>
<td>1.50</td>
<td>1.75</td>
</tr>
</tbody>
</table>

### Drills
- see XP
- see XP

### Titanium Posts
- 12 pcs.
- P 684 6
- P 684 4B
- P 684 3
- P 684 5
- P 684 5B
- P 684 4.5
- P 684 4.5B
- P 684 3B
- 20 pcs.
- P 683 0
- P 683 0B
- P 684 0
- P 684 0B
- P 686 0
- P 686 0B

### Stainless Steel Posts
- 12 pcs.
- P 744 6
- P 744 4B
- P 744 3
- P 744 5
- P 744 5B
- P 744 4.5
- P 744 4.5B
- P 744 3B
- 20 pcs.
- P 746 6
- P 746 4.5
- P 746 5
- P 746 3
- P 746 5.5
- P 746 4.5
- P 746 3B
- P 746 5B

### Casting Technique
- **ParaPost® System**
  - passive cemented
- **ParaPost® Unity**
  - passive cemented
- **ParaPost® XP**
  - passive cemented

### Impression Posts
- 25 pcs.
- P 42 6
- P 42 4.5
- P 42 3
- 0.9 1.0 | 1.14 | 1.25 | 1.40 | 1.50 | 1.75 |

### Temporary Posts
- 20 pcs.
- P 42 7

### Lab Burn-Out Posts
- 10 pcs.
- P 52 3
- P 52 4
- P 52 5
- P 52 6
- P 52 7

### Gold Posts
- No Ox Alloy
  - 1 pc.
  - P 52 3
  - P 52 4
  - P 52 5
  - P 52 6
  - P 52 7
- Garrot Gold
  - 1 pc.
  - P 52 3
  - P 52 4
  - P 52 5
  - P 52 6
  - P 52 7
ParaPost®X System
Introductory Kits

P 780  ParaPost®XP System
One Office Visit Kit
Stainless Steel Posts
3 ø 0.90 mm Brown  4 pcs.
4 ø 1.00 mm Yellow  5 pcs.
4.5 ø 1.14 mm Blue   5 pcs.
5 ø 1.25 mm Red     5 pcs.
5.5 ø 1.40 mm Purple 2 pcs.
6 ø 1.50 mm Black   2 pcs.
7 ø 1.75 mm Green   2 pcs.
ParaPost® X Drills  7 pcs.
Univ. Hand Driver  1 pc.

P 780T ParaPost®XP System
One Office Visit Kit
Titanium Alloy Posts
3 ø 0.90 mm Brown  4 pcs.
4 ø 1.00 mm Yellow  5 pcs.
4.5 ø 1.14 mm Blue   5 pcs.
5 ø 1.25 mm Red     5 pcs.
5.5 ø 1.40 mm Purple 2 pcs.
6 ø 1.50 mm Black   2 pcs.
7 ø 1.75 mm Green   2 pcs.
ParaPost® X Drills  7 pcs.
Univ. Hand Driver  1 pc.

P 880  ParaPost®XH System
One Office Visit Kit
Titanium Alloy Posts
3 ø 0.90 mm Brown  4 pcs.
4 ø 1.00 mm Yellow  5 pcs.
4.5 ø 1.14 mm Blue   5 pcs.
5 ø 1.25 mm Red     5 pcs.
5.5 ø 1.40 mm Purple 2 pcs.
6 ø 1.50 mm Black   2 pcs.
7 ø 1.75 mm Green   2 pcs.
ParaPost® X Drills  7 pcs.
Univ. Hand Driver  1 pc.

P 680T ParaPost®XT System
One Office Visit Kit
Titanium Alloy Posts
3 ø 0.90 mm Brown  3 pcs.
4 ø 1.00 mm Yellow  5 pcs.
4.5 ø 1.14 mm Blue   5 pcs.
5 ø 1.25 mm Red     5 pcs.
5.5 ø 1.40 mm Purple 4 pcs.
6 ø 1.50 mm Black   3 pcs.
ParaPost® XT Drills  6 pcs.
Univ. Hand Driver  1 pc.
Metal Wrench A   1 pc.
for sizes 3, 4, 4.5
Metal Wrench B   1 pc.
for sizes 5, 5.5, 6

Accessories
L 590  Universal Hand Driver  1 pc.
L 594  ParaPost®XT Metal Wrench A for sizes 3, 4, 4.5  1 pc.
L 595  ParaPost®XT Metal Wrench B for sizes 5, 5.5, 6  1 pc.
L 596  ParaPost®XT Metal Wrench A + B  2 pcs.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12 pcs. 30 pcs.</td>
<td>20 pcs. 50 pcs.</td>
<td>1 pc. 5 pcs.</td>
<td>1 pc. 5 pcs.</td>
</tr>
<tr>
<td>Ø 0.90 mm Brown  EP 744 3 EP 744 3B</td>
<td>Ø 0.90 mm Brown  P 743 3 P 743 3B</td>
<td>Ø 0.90 mm Brown  P 752 3 P 752 3B</td>
<td>Ø 0.90 mm Brown  P 754 3 P 754 3B</td>
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<tr>
<td>Ø 1.00 mm Yellow  EP 744 4 EP 744 4B</td>
<td>Ø 1.00 mm Yellow  P 743 4 P 743 4B</td>
<td>Ø 1.00 mm Yellow  P 752 4 P 752 4B</td>
<td>Ø 1.00 mm Yellow  P 754 4 P 754 4B</td>
</tr>
<tr>
<td>Ø 1.14 mm Blue  EP 744 4.5 EP 744 4.5B</td>
<td>Ø 1.14 mm Blue  P 743 4.5 P 743 4.5B</td>
<td>Ø 1.14 mm Blue  P 752 4.5 P 752 4.5B</td>
<td>Ø 1.14 mm Blue  P 754 4.5 P 754 4.5B</td>
</tr>
<tr>
<td>Ø 1.25 mm Red  EP 744 5 EP 744 5B</td>
<td>Ø 1.25 mm Red  P 743 5 P 743 5B</td>
<td>Ø 1.25 mm Red  P 752 5 P 752 5B</td>
<td>Ø 1.25 mm Red  P 754 5 P 754 5B</td>
</tr>
<tr>
<td>Ø 1.40 mm Purple  EP 744 5.5 EP 744 5.5B</td>
<td>Ø 1.40 mm Purple  P 743 5.5 P 743 5.5B</td>
<td>Ø 1.40 mm Purple  P 752 5.5 P 752 5.5B</td>
<td>Ø 1.40 mm Purple  P 754 5.5 P 754 5.5B</td>
</tr>
<tr>
<td>Ø 1.50 mm Black  EP 744 6 EP 744 6B</td>
<td>Ø 1.50 mm Black  P 743 6 P 743 6B</td>
<td>Ø 1.50 mm Black  P 752 6 P 752 6B</td>
<td>Ø 1.50 mm Black  P 754 6 P 754 6B</td>
</tr>
<tr>
<td>Ø 1.75 mm Green  EP 744 7 EP 744 7B</td>
<td>Ø 1.75 mm Green  P 743 7 P 743 7B</td>
<td>Ø 1.75 mm Green  P 752 7 P 752 7B</td>
<td>Ø 1.75 mm Green  P 754 7 P 754 7B</td>
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<table>
<thead>
<tr>
<th>ParaPost® XP System - Titanium Alloy Posts</th>
<th>ParaPost® XP System - Titanium Temporary Posts</th>
<th>ParaPost® XP System - Nickel-Silver Posts</th>
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<td>10 pcs. 30 pcs.</td>
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<tr>
<td>Ø 0.90 mm Brown  EP 784 3 EP 784 3B</td>
<td>Ø 0.90 mm Brown  P 746 3</td>
<td>Ø 0.90 mm Brown  P 753 3</td>
</tr>
<tr>
<td>Ø 1.00 mm Yellow  EP 784 4 EP 784 4B</td>
<td>Ø 1.00 mm Yellow  P 746 4</td>
<td>Ø 1.00 mm Yellow  P 753 4</td>
</tr>
<tr>
<td>Ø 1.14 mm Blue  EP 784 4.5 EP 784 4.5B</td>
<td>Ø 1.14 mm Blue  P 746 4.5</td>
<td>Ø 1.14 mm Blue  P 753 4.5</td>
</tr>
<tr>
<td>Ø 1.25 mm Red  EP 784 5 EP 784 5B</td>
<td>Ø 1.25 mm Red  P 746 5</td>
<td>Ø 1.25 mm Red  P 753 5</td>
</tr>
<tr>
<td>Ø 1.40 mm Purple  EP 784 5.5 EP 784 5.5B</td>
<td>Ø 1.40 mm Purple  P 746 5.5</td>
<td>Ø 1.40 mm Purple  P 753 5.5</td>
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<tr>
<td>Ø 1.50 mm Black  EP 784 6 EP 784 6B</td>
<td>Ø 1.50 mm Black  P 746 6</td>
<td>Ø 1.50 mm Black  P 753 6</td>
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<tr>
<td>Ø 1.75 mm Green  EP 784 7 EP 784 7B</td>
<td>Ø 1.75 mm Green  P 746 7</td>
<td>Ø 1.75 mm Green  P 753 7</td>
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<table>
<thead>
<tr>
<th>ParaPost® XH System - Titanium Alloy Posts</th>
<th>ParaPost® XT System - Titanium Alloy Posts</th>
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</thead>
<tbody>
<tr>
<td>12 pcs. 30 pcs.</td>
<td>10 pcs. 30 pcs.</td>
</tr>
<tr>
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<td>Ø 0.90 mm Brown  P 683 0 P 683 0B</td>
</tr>
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<td>Ø 1.00 mm Yellow  EP 88 4 EP 88 4B</td>
<td>Ø 1.00 mm Yellow  P 684 0 P 684 0B</td>
</tr>
<tr>
<td>Ø 1.14 mm Blue  EP 88 4.5 EP 88 4.5B</td>
<td>Ø 1.14 mm Blue  P 684 4.5 P 684 4.5B</td>
</tr>
<tr>
<td>Ø 1.25 mm Red  EP 88 5 EP 88 5B</td>
<td>Ø 1.25 mm Red  P 685 0 P 685 0B</td>
</tr>
<tr>
<td>Ø 1.40 mm Purple  EP 88 5.5 EP 88 5.5B</td>
<td>Ø 1.40 mm Purple  P 685 5 P 685 5B</td>
</tr>
<tr>
<td>Ø 1.50 mm Black  EP 88 6 EP 88 6B</td>
<td>Ø 1.50 mm Black  P 686 0 P 686 0B</td>
</tr>
<tr>
<td>Ø 1.75 mm Green  EP 88 7 EP 88 7B</td>
<td>Ø 1.75 mm Green  P 686 0 P 686 0B</td>
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<table>
<thead>
<tr>
<th>ParaPost® XT System - Plastic Lab Burn-Out Posts</th>
<th>Drill Refills</th>
<th>ParaPost® X Drills</th>
<th>ParaPost® XT Drills</th>
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<tbody>
<tr>
<td>10 pcs. 25 pcs. 100 pcs.</td>
<td>Ø 0.90 mm Brown  P 751 3 P 751 3B P 751 3E</td>
<td>Ø 0.90 mm Brown  P 42 3</td>
<td>Ø 0.90 mm Brown  P 42 3</td>
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<tr>
<td>Ø 1.00 mm Yellow  P 751 4 P 751 4B</td>
<td>Ø 1.00 mm Yellow  P 42 4 P 42 4A</td>
<td>Ø 1.00 mm Yellow  P 42 4</td>
<td></td>
</tr>
<tr>
<td>Ø 1.14 mm Blue  P 751 4.5 P 751 4.5B</td>
<td>Ø 1.14 mm Blue  P 42 4.5 P 42 4.5A</td>
<td>Ø 1.14 mm Blue  P 42 4.5</td>
<td></td>
</tr>
<tr>
<td>Ø 1.25 mm Red  P 751 5 P 751 5B</td>
<td>Ø 1.25 mm Red  P 42 5 P 42 5A</td>
<td>Ø 1.25 mm Red  P 42 5</td>
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<td>Ø 1.40 mm Purple  P 42 5.5</td>
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<td>Ø 1.50 mm Black  P 42 6 P 42 6A</td>
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<td>Ø 1.75 mm Green  P 42 7 P 42 7A</td>
<td>Ø 1.75 mm Green  P 42 7</td>
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<td>Ø 1.75 mm Green  P 42 7 P 42 7A</td>
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<th>100 pcs.</th>
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<td>P 624 0</td>
<td>P 624 0</td>
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<td>P 682 8</td>
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The X Generation