DENTATUS PROFIN® DIRECTIONAL SYSTEM

THE DENTATUS PROFIN RANGE OF PRODUCTS

1. Profin PDX Handpiece
2. Profin PDH Hand Instrument for Manual Finishing
3. Profin Lamineer Tips for all Profin/EVA Handpieces
4. Per-lo-Tor for Mechanical Tooth Planing
5. IPR Tips for InterProximal Reduction
6. Profin Lamineer Tips for CAD-CAM Preparation
7. EVA Plastic Tips for Implant Cleaning

Profin - the Ultimate Instrumentation for Finishing and Polishing for Hygienists, Orthodontists, Periodontists, Prosthodontists and Implantologists.
DENTATUS PROFIN® PDX

THE ULTIMATE INSTRUMENTATION FOR FINISHING AND POLISHING FOR PROFESSIONALS

Your Companion to Dental Perfection

The Advantages:
• 1.2 mm reciprocating tip movement
• For hard-to-reach areas
• Can be used close to the gingiva
• Tactile ergonomics
• Smooth glare free surface

The hand piece and the dedicated and wide assortment of abrasive tips offer unlimited access to hard-to-reach intraoral areas, allowing reshaping of enamel and restorations made of porcelain, metal, composite and amalgam.

The Profin® system is the professional’s choice for finishing, polishing and contouring dental surfaces, both natural or restored. The Profin system has been on the market since 1990 and we have now launched the Profin® PDX hand piece with tactile ergonomics, smooth glare free surface and a miniature head for best access into incapacious areas.

Miniature head for best access into incapacious areas
Tactile ergonomics
Fit all types of dental E-fitting motors
STARTER KITS

PROFIN PDX

Motor Driven Hand Piece

PDX/SK  
PDX Starter Kit with 1 PDX contra-angle for standard E-fitting for Electric or Air Motor, Eva Plunger, 5 assorted Laminer tips, one of each: LTA-150, LTA-30, LTA-39, LTA-S100, LTA-S50. 20 pcs EVA-2000 and 10 pcs EVA-5000.

PROFIN PDX FOR CAD/CAM

Motor Driven Hand Piece

PDX/CCK  
Starter Kit for CAD/CAM with 1 PDX contra-angle for standard E-fitting for Electric or Air Motor, Eva Plunger, 7 assorted Laminer tips, one of each: LTA-150, LTA-30, LTA-39, LTA-S100, LTA-S50, LTA-S15, LTA-S75. 20 pcs EVA-2000 and 10 pcs EVA-5000.

CONTRA-ANGLE

PROFIN PDX

Motor Driven Hand Piece

PDX  
1 PDX Contra-angle only for standard E-fitting for Electric or Air Motor

LITTERATURE

A4 Book, 65 pages

BL-6580  
“Professional Mechanical Tooth Cleaning (PMTC), Finishing and Minimally Invasive Treatment of Caries and Periodontal Diseases – Materials, Methods and Effects”. Written by Prof. Per Axelsson
DENTATUS PROFIN® PDH
THE ULTIMATE INSTRUMENT FOR MANUAL FINISHING

Achieve the Highest Levels of Dental Finishing

The Advantages

• Interproximal adjustments
• Marginal adjustments
• Overhang reduction

Based on the established Profin/EVA system, Dentatus is proud to present the Profin PDH, a high-quality hand instrument with a wide range of interchangeable Lamineer diamond tips for safe and precise finishing work. Profin PDH enabling you to achieve the highest levels of dental finishing during daily use, even in the most inaccessible areas.

Contra angled for posterior usage
Dual modalities: fixed or self-stering tip
Straight for anterior usage
## STATER KIT

<table>
<thead>
<tr>
<th>PROFIN PDH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Starter Kit</strong></td>
</tr>
<tr>
<td><strong>PDH/SK</strong></td>
</tr>
<tr>
<td>PDH Starter Kit with hand instrument and 2 Lamineer tips, LTA-150 and LTA-S75</td>
</tr>
</tbody>
</table>

## HAND INSTRUMENT

<table>
<thead>
<tr>
<th>PROFIN PDH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hand Instrument</strong></td>
</tr>
<tr>
<td><strong>PDH</strong></td>
</tr>
<tr>
<td>1 Hand Instrument</td>
</tr>
</tbody>
</table>
DENTATUS LAMINEER® TIPS

RECIPIROCATING TOOLS FOR FINISHING AND POLISHING OF ALL TEETH AREAS

The LTA and EVA Tips Can Be Used With All Profin Instruments

The Advantages

- Excellent and well defined surfaces, also in hard-to-reach areas
- Color coded abrasive diamond tips in different shapes, grits and sizes for specific all kinds of treatments
- Safe-sided to prevent damage to adjacent tissue or enamel
- Sterilizable to provide long term economical use

The Lamineer tips, with various diamond grit sizes, will remove gross excess materials for the finest finish.

The Wolfram/Tungsten plated tips give the smoothest pre-polishing finish of filling materials and will not scar adjacent enamel.

The disposable plastic polishing tips carry fresh polishing material to the right spot and prevent cross contamination.

Lamineer Tips can rotate freely to follow natural contours or be fixed for controlled detailing and shaping. When used in place of finishing strips in a free floating mode, the tips provide delicate control to shape and polish both curved and flat surfaces to optimize esthetics in the gingival, interproximal, facial and incisal areas.
STARTER KITS

LAMINEER TIPS

Stand With Tips


LTA/S 10 Lamineer Tips, Knife Edge, Assorted, 1 Lamineer Tip Stand with color coded chart. One of each: LTA-39, LTA-C50, LTA-E50, LTA-S100, LTA-S15, LTA-S150, LTA-S30, LTA-S36, LTA-S50, LTA-S75.

REFILLS

LAMINEER TIPS

Diamond, Standard Thin Spatula, 2 pcs/pkg

| LTA-150/2 | * Diamond Red                                          | Removal of gross overhangs and shaping of all restorative material - use tips with large particle size. |
| LTA-100/2 | Diamond Green                                         | For shaping and polishing all prosthetic materials and enamel. |
| LTA-75/2  | Diamond Gold                                          | Final polishing - use tips with finer particle size. |
| LTA-50/2  | Diamond Yellow                                        | Tungsten Carbide does not scuff enamel. For final finishing of composite filling margins. |
| LTA-30/2  | * Diamond White                                       | Same use as above. |
| LTA-15/2  | Diamond Violet                                        | Smaller and thinner tip provide better access to narrow areas and closer to interdental contact points. |
| LTA-39/2  | * Tungsten Carbide Black                              | Tungsten Carbide does not scuff enamel. For final finishing of composite filling margins. |

Diamond, Knife Edge Short, 2 pcs/pkg

| LTA-S150/2 | Diamond Red                                          | Same use as above. |
| LTA-S100/2 | * Diamond Green                                       | Smaller and thinner tip provide better access to narrow areas and closer to interdental contact points. |
| LTA-S75/2  | * Diamond Gold                                        | Tungsten Carbide does not scuff enamel. For final finishing of composite filling margins. |
| LTA-S50/2  | Diamond Yellow                                       | |
| LTA-S30/2  | Diamond White                                        | |
| LTA-S15/2  | * Diamond Violet                                      | |
| LTA-S36/2  | Tungsten Carbide Black                                | |
REFILLS

LAMINEER TIPS

**Diamond, Paddle, 2 pcs/pkg**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTA-D150/2</td>
<td>Diamond Red</td>
<td></td>
</tr>
<tr>
<td>LTA-D100/2</td>
<td>Diamond Green</td>
<td></td>
</tr>
<tr>
<td>LTA-D50/2</td>
<td>Diamond Yellow</td>
<td></td>
</tr>
<tr>
<td>LTA-D30/2</td>
<td>Diamond White</td>
<td></td>
</tr>
</tbody>
</table>

For shaping diverging surfaces and incisal edges

**Diamond, Saw Blade Knife Edge, 2 pcs/pkg**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTA-T50/2</td>
<td>Diamond Yellow</td>
<td></td>
</tr>
<tr>
<td>LTA-T30/2</td>
<td>Diamond White</td>
<td></td>
</tr>
</tbody>
</table>

For opening incisal and gingival, approximal areas.

**Diamond, Concave, 2 pcs/pkg**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTA-E50/2</td>
<td>50 Micron, yellow</td>
<td></td>
</tr>
</tbody>
</table>

For occlusal and concave surfaces.

**Diamond, Shoulder/Bevel, 2 pcs/pkg**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTA-C50/2</td>
<td>50 Micron, yellow</td>
<td></td>
</tr>
</tbody>
</table>

For finishing shoulders, bevels etc.

EVA POLISHING TIPS

**Plastic Tips, 100 pcs/pkg**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVA-2000/100</td>
<td>Wedge shape, for cleaning of all approximal areas, green</td>
<td></td>
</tr>
<tr>
<td>EVA-5000/100</td>
<td>Thin spatula, blue</td>
<td></td>
</tr>
</tbody>
</table>

Tips for polishing with appropriate polishing paste. Universal tips, only used freely rotating. Recommended for final polishing, implant cleaning and cleaning of implant retained prosthetics
DENTATUS EVA TIPS
FOR IMPLANT CLEANING

Efficient and Gentle Cleaning

The Advantages

- Single use plastic tips
- Use with dedicated cleaning paste
- No heat build-up
- Gentle to implants
- Gentle to prosthetics and gingiva

By using the plastic EVA tips for cleaning implants and implant retained prosthetics, an efficient and gentle cleaning can be provided. The soft plastic tips do not damage the implant surface and are gentle both against the implant, the prosthesis and against the patient’s gums. The gentle reciprocating movement of 1.2 mm allows for easy and efficient cleaning without heat development. It makes it easier for the dentist or dental hygienist to access hard to reach areas and provide a more comfortable experience for the patient.

The plastic tips are disposable and used together with appropriate polishing paste.

The green tip: EVA 2000 has a sharp pointed tip for cleaning of all approximal areas.

The blue tip: EVA 5000, thin spatula with round tip.
The LTA-Flexible Great at Preserving Natural Esthetics

The Advantages

- Flexible design preserves natural esthetics
- Longer tip allows for even more accessibility
- For use in all Profin/EVA instruments

LTA-flex tips are twice as flexible and 2mm longer than the standard LTA range of tips. These new features prevent ditching and iatrogenic damage to natural tooth and restorative contours in the anterior region raising the gold-standard in esthetic procedures.

Lamineer Tips can rotate freely to follow natural contours or be fixed for controlled detailing and shaping. When used in place of finishing strips in a free floating mode, the tips provide delicate control to shape and polish both the curved and flat surfaces to optimize esthetic form in the gingival, interproximal, facial and incisal areas.

More flexible and 2 mm longer
Premium diamond coating, 100, 75 and 50 Micron
Color coded
### STARTER KIT

#### LAMINEER TIPS, FLEXIBLE

**Diamond, Assorted Package, 3 pcs/pkg**

| LTA-F | 3 Lamineer Tips Flexible, one of each  
| LTA-F100, LTA-F75 and LTA-F50 |

#### Diamond, Refills, 2 pcs/pkg

| LTA-F100/2 | 100 micron, green |
| LTA-F75/2 | 75 micron, gold |
| LTA-F50/2 | 50 micron, yellow |
DENTATUS PROFIN IPR TIPS FOR PROFIN/EVA
FOR SAFE INTERPROXIMAL REDUCTION

Increase the Durability of Orthodontic Treatment Results

The Advantages
- Safety is top concern for the patients
- Control is in your hand
- Performance made easier
- Esthetics is all natural

The Profin IPR™ tips for interproximal reduction are developed to use together with the highly acclaimed reciprocating Profin Directional System.

Profin is an essential addition to any discipline in dentistry and, now more than ever, in orthodontics. For a dentist, patient safety is top priority; that is why we developed the Profin IPR. With Profin IPR, dentists can correct disproportionate tooth sizes, eliminate crowding, protect enamel and increase the durability of orthodontic treatment results. Profin IPR diminishes the risk of excessive stripping thereby ensuring more conservative removal of enamel in prescribed amounts.

Profin IPR also eliminates the risk of damage to gingival tissue.

Safe sided tips
Double sided tips
Color coded tips
## STARTER KIT

### LAMINEER TIPS IPR

**Stand With Tips**

<table>
<thead>
<tr>
<th>LTA-P/SK</th>
<th>5 Lamineer Tips, 1 Lamineer Tip Stand with color code chart One of each: LTA-P25R, LTA-P25L, LTA-P3, LTA-P4, LTA-P5</th>
</tr>
</thead>
</table>

## REFILLS

### LAMINEER TIPS IPR

**Diamond, for InterProximal Reduction, 2 pcs/pkg**

<table>
<thead>
<tr>
<th>LTA-P25R/2</th>
<th>Violet</th>
<th>Safe-sided – abrasive on right side when shank points down and back of tip towards user. Blade thickness 0.25mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTA-P25L/2</td>
<td>Violet</td>
<td>Safe-sided – abrasive on left side when shank points down and back of tip</td>
</tr>
<tr>
<td>LTA-P3/2</td>
<td>Yellow</td>
<td>Double sided. Blade thickness 0.3mm</td>
</tr>
<tr>
<td>LTA-P4/2</td>
<td>Green</td>
<td>Double sided. Blade thickness 0.4mm</td>
</tr>
<tr>
<td>LTA-P5/2</td>
<td>Red</td>
<td>Double sided. Blade thickness 0.5mm</td>
</tr>
</tbody>
</table>

All IPR tips have the same grit – equivalent to 50µ. Color coding is relating to blade thickness only.