**BUC TIPS**

- **BUC-1**: 973-0401 BUC-1
- **BUC-1A**: 973-0406 BUC-1A
- **BUC-2**: 973-0402 BUC-2
- **BUC-2A**: 973-0403 BUC-2A
- **BUC-3**: 973-0404 BUC-3
- **BUC-3A**: 973-0405 BUC-3A

The BUC-1, while its tip, like the rounded tip, can be used to remove excess and safely abrade smooth root surfaces, the BUC-2, with its sharp tip, is not to be used on root surfaces. The rounder version BUC-2A has a .8 mm diameter and can be used for more precise access prep and enlarged access prep. Use at power level 1-4.

The BUC-3 and BUC-3A are extremely active instruments with sharp tips. They are used for cleaning areas, such as MB2 canals. Use at power level 1-5.

**CPR TIPS**

- **CPR-1**: 973-1031 CPR-1
- **CPR-2D**: 973-1032 CPR-2D
- **CPR-3D**: 973-1033 CPR-3D
- **CPR-4D**: 973-1034 CPR-4D
- **CPR-5D**: 973-1035 CPR-5D

The CPR-1 is used for vibrating posts and cores and as an aid in smear layer and bridge removal. The working length is 17.0 mm.

The CPR-2D has a contra-angled head and durable shape that provides enhanced energy for removing core materials. It is also excellent for vibrating stubborn, adhering broken instruments with less chatter, thereby increasing tactile sense. They are generally used in the mid and 24.0 mm for CPR-5D.

**SPECIALTY TIPS**

- **VT**: 973-0069 VT
- **ST**: 973-0074 ST
- **AN**: 973-0071 AN
- **CK**: 973-0061 CK
- **VT**: 973-0074 VT
- **AN**: 973-0071 AN
- **CK**: 973-0061 CK

The Carr-Kanter back-action tip is designed to be used in the apical portion of the root with illumination and magnification. These instruments are used for carefully removing materials that are difficult to access within the tooth structure. Use at power level 1-2.

The rear-action tip is designed to be used in the apical portion of the root with illumination and magnification. These instruments are used for carefully removing materials that are difficult to access within the tooth structure. Use at power level 1-2.

**ULTRASONIC TIP INTRODUCTORY KIT**

SybronEndo's Starter Tip Kit is the perfect entry for those starting to recognize the benefits ultrasonics can provide for their office. Each kit contains one SP-2, SP-6, CT-4 and Diamond Coated CT-4.

**TIP TAXI**

- **TIP TAXI**: 973-1050

The automotive Tip Taxi is convenient to organize and protect up to six ultrasonic tips and a wrench.
BUC-3 and BUC-3A.
The set includes BUC-1, BUC-1A, BUC-2, BUC-2A, 973-0405 BUC set of 6
Use only at lowest power level.
increased washing and cooling of the operative site.
port is placed near the cutting surface of the tip for treatments with sharp tips. They are used for chasing canals halfway up a root or for digging around a post. The BUC-3 and BUC-3A are extremely active instru-
mants with a1.0 mm diameter and can be used for corners of molar access prep and bicuspid access prep. Use at power level 1-5.
The BUC-2, with its disk-like radiused tip, can be used for quickly and carefully unroofing pulp chambers. Its radiused tip geometry also allows effortless entry into reclusive MB2s. Use at power level 1-3.
The CPR-1 is used for vibrating posts and cores and as an aid in crown and bridge removal. The working length is 17.0 mm.
The CPR-2D has a contra-angled head and durable shape that provides enhanced energy for removing core materials. It is also excellent for chasing calcified pedicles, removing broken files, trephining around obstructions within the pulp chamber, and removing materials extending before the orifice. The working length is 17.0 mm.
The CPR-3D has a straight 60° angled tip and durable blade that provides enhanced energy for removing core materials. The ST tip but is not heat treated, so a doctor can bend it to the desired configuration. Use at low power levels.
• Always use irrigation to avoid overheating.
• Review directions prior to usage.
• Begin with the lowest setting on your ultrasonic unit and increase power using caution and clinical judgment.
CAUTION
Visit us online at www.SybronEndo.com
Tel +31 33 453 61 59   Fax +31 33 453 61 53
SybronEndo Europe, Databankweg 2a, NL-3821 AL Amersfoort, The Netherlands
Tel 800.346.ENDO   Tel 714.516.7979   Fax 714.516.7936
1717 West Collins Avenue, Orange, CA 92867
Part No. 077-3059 Rev. C
The Carr-Kanter back-action tip is designed to chase a post out, elevate a crown or bridge off or help seat a crown. Use up to power level 10.
973-0061     CK
Diamond coated. The Carr-Kanter back-action tip is designed to chase a post out, elevate a crown or bridge off or help seat a crown. Use up to power level 10.
The vibrator tip is designed to vibrate a post out, vibrate a crown or bridge off or help seat a crown. Use up to power level 10.
973-0069     VT
The scaler tip is used to break away cement or calculus. The ST tip but is not heat treated, so a doctor can bend it to the desired configuration. Use at low power levels.
973-0074     ST
The annealed tip is configured similarly to the straight CT-4 type tip but is not heat treated, so a doctor can bend it to the desired configuration. Use at low power levels.
973-0071     AN
The scaler tip is used to break away cement or calculus. The ST tip but is not heat treated, so a doctor can bend it to the desired configuration. Use at low power levels.
973-0074     ST
The scaler tip is used to break away cement or calculus. The ST tip but is not heat treated, so a doctor can bend it to the desired configuration. Use at low power levels.
973-0074     ST
The BUC-3 and BUC-3A tips are available only in the United States.
The set includes BUC-1, BUC-1A, BUC-2, BUC-2A, 973-0405 BUC set of 6

Use only at lowest power level.

increased washing and cooling of the operative site.

port is placed near the cutting surface of the tip for

or carrier-based obturator to remove it. The water
canals halfway up a root or for digging around a post

ments with sharp tips. They are used for chasing

The BUC-3 and BUC-3A are extremely active instru-

973-0407 BUC-3A

973-0404 BUC-3

power level 1-5.

molar access prep and bicuspid access prep. Use at

a 1.0 mm diameter and can be used for corners of

chamber floor without cutting past it to get to the

molars, it can be used to horizontally smooth the pulp

removal, moving access line angles, cutting a groove

The BUC-1 and BUC-1A can be used for gross dentin

973-0406     BUC-1A

973-0401     BUC-1

BUC TIPS*

Set includes CPR-6, CPR-7 and CPR-8.

973-1035 CPR-5D

The working length is 17.0 mm.

The CPR-2D has a contra-angled head and durable shape that provides enhanced energy for

cleaning out any remaining debris. It is also excellent for creating obturated areas, removing broken

The CPR-1 is used for vibrating posts and cores and as an aid in overseat and bridge removal.

973-1031 CPR-1

973-1032 CPR-2D

973-1033 CPR-3D

973-1034 CPR-4D

973-1035 CPR-5D

The working length is 17.0 mm.

The CPR-1 is used for vibrating posts and cores and as an aid in crown and bridge removal.

973-1010 CPR set of 3

Use at low power level.

cuttings only and are commonly used to ditch around broken files, aiding in their removal.

The Carr-Kanter back-action tip is used to reach tough areas such as MB2 canals. Use at power level 1-2.

973-0061     CK

The scaler tip is used to break away cement or calculus. The ST

tip but is not heat treated, so a doctor can bend it to the desired

The annealed tip is configured similarly to the straight CT-4 type

SPECIALTY TIPS

973-1060     VT

This tip is especially designed to achieve a quick post removal when using as a crown or bridge off or help seat a crown. Use up to power level 10.

973-1065     VT

The scaler tip is designed to achieve a quick post removal when using as a crown or bridge off or help seat a crown. Use up to power level 10.

The tip is designed to be used whenever a crown or bridge off or help seat a crown. Use up to power level 10.

973-1000     VT

The Carr-Kanter back-action tip is used to reach tough areas such as MB2 canals. Use at power level 1-2.

973-1000     VT

The vibrator tip is designed to vibrate a post out, vibrate a crown

973-1030 CPR set of 5

and depth of procedure. The working lengths are 17.0 mm for CPR-3D; 19.0 mm for CPR-4D; 21.0 mm for CPR-5D and 23.0 mm for CPR-6.

The set includes CPR-1, CPR-2D, CPR-3D, CPR-4D and CPR-5D.

The CPR-1 has a 2.5 mm tip diameter and its length is 11.0 mm. It is ideal for cutting in the mesial access wall to drop into MB2 canals, and extending below the orifice. The working length is 17.0 mm.

The set includes CPR-1, CPR-2D, CPR-3D, CPR-4D and CPR-5D.

The ST tip is available in a 1.25 mm version and a 1.6 mm version for their office. Each kit contains one: SP-2, Scaler, CT-4 and Diamond-Coated CT-4.

SybronEndo’s Starter Tip Kit is the perfect entry for those starting to recognize the benefits ultrasonics can provide for their office. Each kit contains one: SP-2, Slicer, CT-4 and Diamond-Coated CT-4.

BUC TIPS*

The ST tip is available in a 1.25 mm version and a 1.6 mm version for their office. Each kit contains one: SP-2, Scaler, CT-4 and Diamond-Coated CT-4.

973-1000 Ultrasonic Tip Introductory Kit

973-1000     VT

The vibrator tip is designed to vibrate a post out, vibrate a crown

973-0069     VT

The scaler tip is used to break away cement or calculus. The ST

973-0071     AN

The annealed tip is configured similarly to the straight CT-4 type

At SybronEndo, we are known for our ultrasonic retroprep and microsurgical tips. Designed by Dr. Gary Carr, the original EIE/SybronEndo tips, perhaps more than any other product, have revolutionized the field of endodontic retreatment and surgical procedures. With our tips, the clinician is able to perform a wide variety of delicate endodontic procedures safely and efficiently. And whether you choose to use a microscope or not, the SybronEndo tips will accommodate all situations gently, quickly and easily.
**THE “4” SERIES**

The “4” Series is geared for troughing around posts and opening canals. Though approximate maximum power level guidelines are given, SybronEndo recommends beginning at level one and increasing according to personal comfort level.

**THE “4” SERIES**

- **SJ TIPS**
  - SJ-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.
  - SJ-2 Slim Jim Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
  - SJ-3 Slim Jim Left Tip – an angled tip for use on upper left and lower right to complete the preparation.

- **UT TIPS**
  - UT-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.
  - UT-2 Universal Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
  - UT-3 Universal Left Tip – an angled tip for use on upper left and lower right to complete the preparation.

- **CT TIPS**
  - CT-1 Diamond coated.
  - CT-2 Diamond coated.
  - CT-3 Main Left Tip – an angled tip for use on upper left and lower right to complete the preparation.
  - CT-4 Diamond coated.

- **SPREADER TIPS**
  - SP-1 Small Spreader Tip.
  - SP-2 Medium Spreader Tip.
  - SP-3 Ultra-Fine Spreader Tip.

**MINIENDO**

Removable, autoclavable handpiece
Easy to clean and sterilize
Titanium internal workings
Corrosion resistant and added durability
Lightweight durable design
Easy portability with maximum durability
Compact size
Minimal countertop usage

**FEATURES BENEFITS**

- Self-diagnosing correction system: Constantly monitors and optimizes tip power level.
- Water port: Yes
- Visibility: Good
- Tips: Moderate size, can access most areas
- Power level: 1-2
- Strength: Moderate

**KS TIPS**

The KS microsurgical ultrasonic instruments are designed for use in endodontics and surgical procedures to achieve better access and visibility. They are able to perform delicate apical surgery. The device surface is left smooth, yet microscopically rough, which means it is better adapted to filling materials, fewer microfractures and less leakage. The longer shafts and increased angles give the clinician improved access and the strategically placed irrigation port allows more precise control of irrigants.

- **KS-1D**
  - KiS-1D is for use on the buccal root of the mandibular left molar and distal buccal of the mandibular right molar – 0.5 mm diameter x 3.0 mm cutting surface.
  - KiS-1D is for use on the lingual root of the mandibular left molar and mesial buccal of the mandibular right molar – 0.5 mm diameter x 3.0 mm cutting surface.

- **KS-3D**
  - KiS-3D is for use on the mesial buccal of the maxillary left molar – 0.5 mm diameter x 3.0 mm cutting surface.
  - KiS-3D is for use on the mesial buccal of the maxillary right molar – 0.5 mm diameter x 3.0 mm cutting surface.
  - KiS-3D is for use on the distal buccal of the maxillary right molar – 0.5 mm diameter x 3.0 mm cutting surface.

- **KS-5D**
  - KiS-5D is for use on the distal buccal of the maxillary right molar – 0.5 mm diameter x 3.0 mm cutting surface.
  - KiS-5D is for use on the distal buccal of the maxillary right molar – 0.5 mm diameter x 3.0 mm cutting surface.

- **KS-6D**
  - KiS-6D is for use on the mesial buccal of the maxillary left molar – 0.5 mm diameter x 3.0 mm cutting surface.
  - KiS-6D is for use on the lingual root of the mandibular right molar and distal buccal of the mandibular right molar – 0.5 mm diameter x 3.0 mm cutting surface.

- **VS TIPS**
  - VS-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.
  - VS-2 Universal Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
  - VS-3 Universal Left Tip – an angled tip for use on upper left and lower right to complete the preparation.

- **BK TIPS**
  - BK-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.
  - BK-2 Universal Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
  - BK-3 Universal Left Tip – an angled tip for use on upper left and lower right to complete the preparation.

**MNENDO**

SybronEndo’s MN Endo is not simply a modified scaler at zero power level. It is as capable of delivering a rubber dam post at 6 power levels as it is to refine delicate apical surgery. The MN Endo is a powerful peregrinotronic instrument controlled by an operator that delivers a back and forth linear motion at the tip and constantly self-adjusts to provide a precise amount of power. The unit accepts all standard SybronEndo tips. Don’t be fooled by the small footprint – the MN Endo is extra large on power and durability.

**MINIENDO™**

Removable, autoclavable handpiece
Easy to clean and sterilize
Titanium internal workings
Corrosion resistant and added durability
Lightweight durable design
Easy portability with maximum durability
Compact size
Minimal countertop usage

**FEATURES BENEFITS**

- Self-diagnosing correction system: Constantly monitors and optimizes tip power level.
- Water port: Yes
- Visibility: Good
- Tips: Moderate size, can access most areas
- Power level: 1-2
- Strength: Moderate
**THE "4" SERIES**

The "4" Series is designed for thorough cleaning and shaping and includes CT, UT, and SJ sets. The CT tips include two small bent and one large bent tip, each with a 90° bend. The UT tips have a 45° bend and the SJ tips have a 30° bend. The CT tips are used for cleaning and shaping, while the UT tips are used for fine preparation. The SJ tips are used for shaping and cleaning.

<table>
<thead>
<tr>
<th>Tip Set</th>
<th>Bends</th>
<th>Power Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT</td>
<td>Small: 90°</td>
<td>1-3</td>
</tr>
<tr>
<td>UT</td>
<td>45°</td>
<td>2-3</td>
</tr>
<tr>
<td>SJ</td>
<td>30°</td>
<td>1-3</td>
</tr>
</tbody>
</table>

**DIAMOND COATING**

Diamond coating improves access by allowing discrimination removal of dentin and enamel material while preserving the dentin tubules. It provides a smoother surface, allowing better irrigation and shaping.

**SUperiOr TiPS**

<table>
<thead>
<tr>
<th>Tip Set</th>
<th>Bends</th>
<th>Power Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-4</td>
<td>Straight</td>
<td>1-3</td>
</tr>
<tr>
<td>UT-4</td>
<td>4</td>
<td>2-3</td>
</tr>
<tr>
<td>CT-3</td>
<td>35°</td>
<td>1-3</td>
</tr>
<tr>
<td>UT-3</td>
<td>30°</td>
<td>1-3</td>
</tr>
</tbody>
</table>

**MINIENDO**

- Adjustable water control
- Accurate water delivery
- Sturdy, comfortable foot pedal
- Activates from any angle
- Power-touch pad
- Precise tip control
- Microprocessor control
- Optimum amplitude and frequency
- Titanium internal workings
- Corrosion resistant and added durability
- Lightweight durable design
- Easy portability with maximum durability
- Compact size
- Minimal countertop usage

**FEATURES**

- Self-diagnosing correction system
- Constantly monitors and optimizes tip power level.

**THE "4" SERIES**

- The "4" Series is designed for thorough cleaning and shaping and includes CT, UT, and SJ sets.
- The CT tips include two small bent and one large bent tip, each with a 90° bend.
- The UT tips have a 45° bend and the SJ tips have a 30° bend.
- The CT tips are used for cleaning and shaping, while the UT tips are used for fine preparation.
- The SJ tips are used for shaping and cleaning.

**DIAMOND COATING**

- Diamond coating improves access by allowing discrimination removal of dentin and enamel material while preserving the dentin tubules.
- It provides a smoother surface, allowing better irrigation and shaping.

**SUperiOr TiPS**

- CT-4: Straight | 1-3
- UT-4: 45° | 2-3
- CT-3: 35° | 1-3
- UT-3: 30° | 1-3

**MINIENDO**

- Adjustable water control
- Accurate water delivery
- Sturdy, comfortable foot pedal
- Activates from any angle
- Power-touch pad
- Precise tip control
- Microprocessor control
- Optimum amplitude and frequency
- Titanium internal workings
- Corrosion resistant and added durability
- Lightweight durable design
- Easy portability with maximum durability
- Compact size
- Minimal countertop usage

**FEATURES**

- Self-diagnosing correction system
- Constantly monitors and optimizes tip power level.
**MINIENDO**

Adjustable water control
- Accurate water delivery
- Sturdy, comfortable foot pedal
- Activates from any angle
- Power-touch pad
- Precise tip control
- Microprocessor control
- Optimum amplitude and frequency
- Removable, autoclavable handpiece
- Easy to clean and sterilize
- Titanium internal workings
- Corrosion resistant and added durability
- Compact size
- Minimal countertop usage

**FEATURES**
- Self-diagnosing correction system
- Constantly monitors and optimizes tip performance
- Foot pedal constantly self-adjusts to provide a precise amount of power.

**NINTENDO**

Nintendolink MiniLinks is not simply a modified motor in an unit. It is as capable of delivering a robust metal post as it is able to perform delicate apico surgery. The MiniLinks is a powerful piezoelectric unit controlled by a microprocessor that delivers a back and forth linear motion at the tip and constantly self-adjusts to provide a precise amount of power. The unit accepts all standard S-4 equipped tips. Don't be fooled by the small footprint – the MiniLinks is extra large on power and durability.

**THE 4" SERIES**

The 4" Series is geared for troughing around posts and break open a calcification and can also be used to help remove separated files that are stuck in the apical third of the canal. Use at very low power level. **973-0033** UT-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation. **973-0035** UT-2 Universal Right Tip – an angled tip for use on upper right and lower left to complete the preparation. **973-0037** UT-3 SM-2 Medium Tip – an angled tip for use on upper right and lower left to complete the preparation. **973-0039** UT-4 Straight-line tip. Use at power level 2-3.

**SPECIALIZED TIPS**

- **973-1043** SJ-1 Initiating Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-1045** SJ-2 Slim Jim Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-1047** SJ-3 Initiating Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-1051** SJ-4 Slim Jim Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-1053** CT-2 Diamond coated. **973-1057** CT-4 Diamond coated.

**SPREADER TIPS**

Smaller diameter tips are at the base of the tip flute. The middle third, **973-0057** CT-4 and **973-0059** CT-5 tips, instead of having a cutting or an irrigation port at the base, have a unique groove along the entire length of the canal that in conjunction with the anti-leakage system results in better adaptation of filling materials, lower microfractures and less leakage. The longer shafts and increased angles gives the clinician improved access and the strategically placed irrigation port affords more precise control of irrigation.

**UT TIPS**

**973-1043** SJ-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.

**Surgical tips**

- **973-0078** SJ-2 Slim Jim Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-0084** SJ-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation. **973-0086** SJ-3 Initiating Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-0090** SJ-4 Slim Jim Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-1045** SJ-2 Slim Jim Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-1047** SJ-3 Initiating Tip – an angled tip for use on upper right and lower left to complete the preparation.

**CT TIPS**

- **973-1043** SJ-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.
- **973-1045** SJ-2 Slim Jim Right Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-1047** SJ-3 Initiating Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-1049** SJ-4 Slim Jim Right Tip – an angled tip for use on upper right and lower left to complete the preparation.

**KS TIPS**

The KS microsurgical ultrasonic instruments are designed for use in endodontics and offer dramatically increased cutting efficiency due to their diamond coated. The diamond surface is smooth, yet microscopically rough, which results in better adaptation of filling materials, lower microfractures and less leakage. The longer shafts and increased angles gives the clinician improved access and the strategically placed irrigation port affords more precise control of irrigation.

**BK TIPS**

- **973-1051** BK-1 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.
- **973-1053** BK-2 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.
- **973-1055** BK-3 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.
- **973-1057** BK-4 Initiating Tip – a straight-line tip with 90° angle used to initiate the preparation.

**U.S. TIPS**

- **973-1053** CT-2 Diamond coated. **973-1057** CT-4 Diamond coated.

**Diode Tips**

- **973-1059** CT-1 Diamond coated. **973-1061** CT-3 Diamond coated.

**KIDS TIPS**

- **973-1063** S-1 Diamond coated. **973-1065** S-2 Diamond coated.

**S-2 TIPS**

- **973-1067** S-2 Diamond coated. **973-1069** S-3 Diamond coated.

**THE **4"** SERIES**

The 4" Series are designed for troughing around posts and opening canalized canals. Though approximately maximum power levels guidelines are given, SybronEndo places irrigation port at the base of the tip flute. The middle third, **973-0057** CT-4 and **973-0059** CT-5 tips, instead of having a cutting or an irrigation port at the base, have a unique groove along the entire length of the canal that in conjunction with the anti-leakage system results in better adaptation of filling materials, lower microfractures and less leakage. The longer shafts and increased angles gives the clinician improved access and the strategically placed irrigation port affords more precise control of irrigation.

**THE **SPECIALIZED TIPS****

- **973-0037** UT-3 SM-2 Medium Tip – an angled tip for use on upper right and lower left to complete the preparation.
- **973-0039** UT-4 Straight-line tip. Use at power level 2-3.

**THE **S-2** SERIES**

- **973-1065** S-2 Diamond coated. **973-1067** S-2 Diamond coated.

**MINIENDO**

- **973-0041** SJ-4 Straight-line tip. Our narrowest tip. Use at lowest power level.
- **973-1039** UT-4 Diamond coated.
- **973-0039** UT-4 Straight-line tip. Use at power level 2-3.
- **973-1057** CT-4 Diamond coated.
- **973-0057** CT-4 Straight-line tip. Our most popular and robust personal comfort level. Terminology begins at level one and increasing according to power level guidelines are given, SybronEndo recommends.

**MINIENDO**

- **973-0041** SJ-4 Straight-line tip. Our narrowest tip. Use at lowest power level.
- **973-1039** UT-4 Diamond coated.
- **973-0039** UT-4 Straight-line tip. Use at power level 2-3.
- **973-1057** CT-4 Diamond coated.
- **973-0057** CT-4 Straight-line tip. Our most popular and robust personal comfort level. Terminology begins at level one and increasing according to power level guidelines are given, SybronEndo recommends.

**MINIENDO**

- **973-0041** SJ-4 Straight-line tip. Our narrowest tip. Use at lowest power level.
- **973-1039** UT-4 Diamond coated.
- **973-0039** UT-4 Straight-line tip. Use at power level 2-3.
- **973-1057** CT-4 Diamond coated.
- **973-0057** CT-4 Straight-line tip. Our most popular and robust personal comfort level. Terminology begins at level one and increasing according to power level guidelines are given, SybronEndo recommends.

**MINIENDO**

- **973-0041** SJ-4 Straight-line tip. Our narrowest tip. Use at lowest power level.
- **973-1039** UT-4 Diamond coated.
- **973-0039** UT-4 Straight-line tip. Use at power level 2-3.
- **973-1057** CT-4 Diamond coated.
- **973-0057** CT-4 Straight-line tip. Our most popular and robust personal comfort level. Terminology begins at level one and increasing according to power level guidelines are given, SybronEndo recommends.

**MINIENDO**

- **973-0041** SJ-4 Straight-line tip. Our narrowest tip. Use at lowest power level.
- **973-1039** UT-4 Diamond coated.
- **973-0039** UT-4 Straight-line tip. Use at power level 2-3.
- **973-1057** CT-4 Diamond coated.
- **973-0057** CT-4 Straight-line tip. Our most popular and robust personal comfort level. Terminology begins at level one and increasing according to power level guidelines are given, SybronEndo recommends.

**MINIENDO**

- **973-0041** SJ-4 Straight-line tip. Our narrowest tip. Use at lowest power level.
- **973-1039** UT-4 Diamond coated.
- **973-0039** UT-4 Straight-line tip. Use at power level 2-3.
- **973-1057** CT-4 Diamond coated.
- **973-0057** CT-4 Straight-line tip. Our most popular and robust personal comfort level. Terminology begins at level one and increasing according to power level guidelines are given, SybronEndo recommends.