procedure pack



| SybronEndo |
|---|
| A DIVISION OF SYBRON DENTAL SPECIALTIES |

| .10 taper | .08 taper | .06 taper | .06 taper | .06 taper | .06 taper |
|-----------|-----------|-------------|-------------|-------------|-------------|
| 25 tip | 25 tip | 40 tip | 35 tip | 30 tip | 25 tip |
| 17 mm | 17 mm | 21 or 25 mm | 21 or 25 mm | 21 or 25 mm | 21 or 25 mm |

INSTRUMENTATION GUIDE

- 1. Obtain Straight-Line Access using the LA Axxess kit.
- 2. Locate the canal orifices and obtain coronal patency using hand files.
- **3.** Begin Crown-down by taking .10 Taper K3 Shaper to resistance.
- 4. Take .08 taper K3 Shaper to resistance.
- 5. Estimate apical size.
- 6. Begin Crown Down using a size #40 K3 File.

Clinical Tips

- Establish a glide path with hand files. Confirm patency between all rotary files.
- Irrigate often, alternating between sodium hypoclorite and SmearClear (17% EDTA wetting agents).
- Use very light pressure. Never force instruments. When the instrument no longer advances apically, proceed to the next file.

* The Procedure Pack will work in many cases, but all canals are different and additional sizes of K3 Files may be required. You will want to begin with a K3 File 3 sizes larger than your estimated apical diameter.

- Establish working length. Establish this with your Elements Diagnostic Unit. A radiograph may be taken to assist in working length determination.
- Complete Crown Down preparation with a #35 K3 File, #30 K3 File, #25 K3 File, by taking each instrument to resistance at 300-350 RPM in an electric torque control motor, using each instrument for no longer than 5-7 seconds.





1717 West Collins Avenue, Orange, CA 92867 800.346.ENDO 714.516.7979 Fax 714.628.8503 Visit us online at SybronEndo.com.