

**Maintenance Instructions**  
**SE05 Steam Autoclavable Handpiece**  
**For Osada ENAC Ultrasonic Endodontic System**

The SE05 gray handpiece, tips and attachments are steam autoclavable. Mark and separate non-autoclavable items (see below), so that they are not accidentally autoclaved.

- Do not immerse the handpiece in liquid disinfectant.
- Rinse any chemical residue remaining on the handpiece with water and towel dry before steam autoclaving to avoid rust.
- Clean the dry handpiece with damp gauze.
- Steam autoclave wrapped in gauze or envelopes.
- Avoid direct contact with the autoclave walls.

**\*\* Recommended Sterilization Methods \*\***

Steam Autoclave @ 132° C/270° F for 15 mins. followed by drying cycle,  
or Gas Chamber with Ethylene Oxide (no heat)

**STEAM AUTOCLAVABLE:**

All Tips, Attachments including diamond coated or non-diamond points,  
Endo-holders QEH or EH and Tools

**DO NOT STEAM AUTOCLAVE:**

ENAC Power Console, Footswitch, Water Hose and other parts on the power console;  
SE04 Black Handpiece for OE-7, OE-5, OE-3 or OE-2 and Black ETT

**DO NOT USE** (especially harmful to the handpiece):

Chemical vapor or Chemi-clave  
Dry heat sterilization  
Chemical immersion

---

**OSADA ENAC ACCESSORIES**

**SCP4 SERIES: SCP4, SCP4-17 & SCP4-19**

(To be used on ST-17 QEH with 0.8 mm Chuck)

- The **SCP4 (SC point-4) series** are the best instruments to remove silver points, posts or broken files embedded in narrow canals, providing excellent visibility with their sharp point ends ( 0.2 mm).
- You can place the ultrasonically vibrating instruments with swirling irrigant in extremely narrow spaces. Select one of the three SCP4 series depending on the required length of the tip.
- Please remember to place the tip in contact with tissue or an object and then activate ENAC. Vibrating tips in air will cause them to break. Apply gentle pressure.
- **Set the power on the slide gauge to "5". Place the SCP4 TIP (securely chucked in the ST17-QEH) adjacent to the broken file, etc., and activate ENAC.**
- **Apply gentle pressure, adjusting the position as needed** to let the ultrasonic vibration work effectively.
- Only if necessary, raise the power level to "7".

Original SC Point 4  
Tip Length = 13 mm



New SCP4-17  
Tip Length = 17 mm



New SCP4-19  
Tip Length = 19 mm



OSADA, INC.

3000 S. Robertson Blvd., # 130 Los Angeles, CA 90034  
(800) 426-7232; (310) 841-2220 Fax:(310) 841-2221