

Vibra-Post Tip

POST REMOVAL ULTRASONIC TIP

INTRODUCTION

One unique feature of the Vibra-Post Tip is the ability to deliver a continuous stream of ultrasonic vibration with copious amount of irrigation. The conventional ultrasonic tips are ball-shaped and deliver an intermittent vibration with minimal contact without irrigation. In addition, engaging tip of the Vibra-Post Tip has a conical inner surface that will accommodate wide range in the post size (small to large diameter posts). In comparison to the other products in the market, the Vibra-Post Tip will provide for an efficient and predictable post removal with greater efficacy.

Tip Category	Compatible Ultrasonic scaler	Recommended Intensity
A (ex: VP-A)	SATELEC	Maximum
E (ex: VP-E)	EMS	Maximum

INSTRUCTIONS FOR USE

- ① Removal the build-up material around the post at the orifice level
- ② In order to have the post engage with the Vibra-Post Tip, the most coronal aspect of the post must be reduced to at least 0.6mm using a high speed bur.
- ③ Engage the post from most coronal aspect and apply ultrasonic energy with copious amount of irrigation through the entire post removal procedure (Do not exceed more than 15 seconds at a time due to possible overheating and damage to the PDL, if the water is not in use during the post removal procedure).
- ④ The application of the ultrasonic energy will loosen the post
- ⑤ Retrieve the loosen file with cotton pliers or college pliers.

CLEANING AND STERILIZATION

Be sure to sterilize the tip according to the sterilization instructions before each use.

- ① Use a mild detergent and an ultrasonic cleaning unit.
- ② Be sure to dry the tips completely prior to autoclaving
- ③ Sterilize the tips at 135°C (275°F) for 3 minutes using an autoclave.
- ④ Avoid contact with other instruments after sterilization.

SYMBOL DESCRIPTION



Date of manufacture



Sterile using steam
or Dry heat



Attention,
See instruction for use



CE certificate logo



Batch or Lot code



Europe Representative



Manufacture



Emergo Europe Molenstreet 15, 2513 BH, The Hague, The Netherlands
Tel. +31 70 345 8570 Fax. +31 70 346 7299



B&L Biotech USA, Inc. 225 City Avenue Suite 107, Bala Cynwyd, Philadelphia
PA, USA 19004 Tel : +1 (877) 452-2651