

# Odne<sup>®</sup> Clean

## Recommended Clinical Protocol

**STEP 1.** Fully instrument the canal, using Sodium Hypochlorite as the irrigant, at least to:

- ISO 20.04 size for OdneClean Tip **ø 190 µm x 21 mm**
- ISO 30.04 size for OdneClean Tips **ø 220 µm x 21 mm** | **ø 220 µm x 17 mm**

**STEP 2.** 17% EDTA cycle.

**STEP 3.** 3 cycles of OdneClean per canal (30 seconds per cycle).

*Please see reverse side for details.*

**STEP 4.** Final rinse with Sodium Hypochlorite.

**STEP 5.** Obturate.



### **STEP 3 – in detail –**

Perform 3 cycles of OdneClean per canal (30 seconds per cycle).

- 3.1** Position the Endostop of the OdneClean Tip 3-5mm short of working length.
- 3.2** Place the tip half-way inside of the root canal and press the button (once) to start the 30 second cycle. By pressing the button again, you can always stop the jet.
- 3.2** Perform slow, short pecking motions while gradually advancing the tip downward until the Endostop reaches the designated length.
- 3.3** Once at this depth, continue the pecking motions, now with a large and continuous range of movement.

#### **Best practice:**

- Slow, large range movements up and down ensure cavitation occurs throughout the root canal length and allow for a continuous backflow toward the pulp chamber.
- Listen to the sound of OdneClean, “breathing heavily / stuttering” indicates potential blocking of tip or kinked tip – move up to ensure backflow.
- Monitor suction to verify proper backflow

