

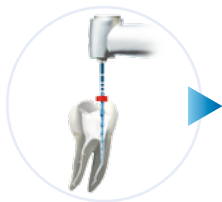


Endo  
Easy  
Efficient

A close-up photograph of a dentist wearing a white surgical mask and blue scrubs, holding a white EDDY irrigation device in their gloved hand. The device has a thin, curved tip. The background is blurred, showing a dental office setting.

**EDDY®**  
**Innovative**  
**Sonic Powered**  
**Irrigation**

Step by Step  
Card



## Preparation

Prepare canal to a minimum ISO 25, taper .06.

# Step by Step

### Important:

Only activate airscaler after the EDDY® tip is inserted in canal.

Deactivate airscaler before the EDDY® tip is removed from canal.



## Irrigation

1. Screw EDDY® clockwise manually into airscaler hand-piece until resistance increases slightly.

Airscaler **OFF**



2. Fill pulp chamber with a suitable irrigation solution for endodontics, e.g. NaOCl solution, EDTA.
3. Introduce the EDDY® tip to the prepared root canal. Do not activate the airscaler.
4. In the case of an open apex, ensure the EDDY® tip is inserted only up to 1 mm short of the apex.

Airscaler **ON**



5. Once fully inserted, activate the airscaler up to 30 seconds, moving the EDDY® tip carefully up and down with vertical motions.
6. Do not exert any additional manual pressure.
7. If there is resistance, discontinue irrigation.

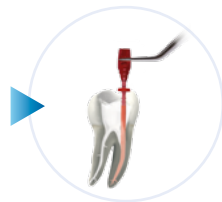
Airscaler **OFF**



8. Deactivate airscaler before removing the EDDY® tip from the root canal.
9. Repeat irrigation with EDDY® after every preparation step.



10. After irrigation: Remove EDDY® from airscaler hand-piece manually turning it counter-clockwise.



## Obturation

Dry canal and obturate.



**VDW GmbH**

Bayerwaldstr. 15

81737 Munich

Germany

Tel +49 (0) 89 62734-0

Fax +49 (0) 89 62734-304

[info@vdw-dental.com](mailto:info@vdw-dental.com)

