





Largal +

EDTA 17% chelating solution for root canal

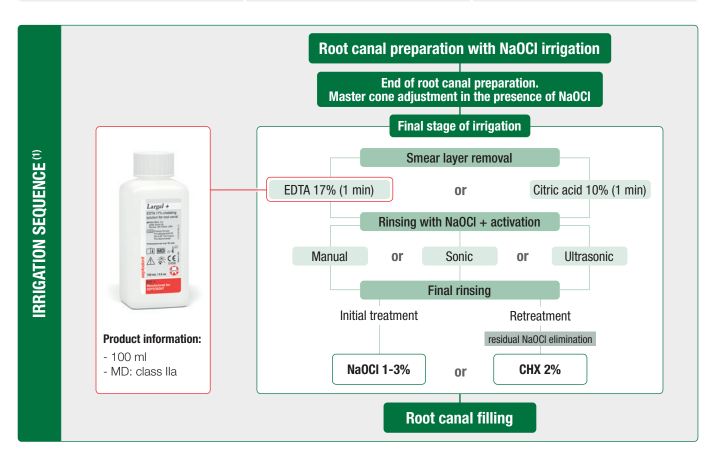


Largal + powerful chelating EDTA (17%) solution

To be used to:

- loosen up calcifications
- remove smear layer
- allow instrumentation (canals shaping) and debridement in a tight/calcified root canal towards the apex.

Features	Advantages	Benefits
17% EDTA	Smear layer removal, dentine solubility	Possibility to obturate greater number of lateral canals Removes inorganic material
Less alkaline solution (pH 8,5)	Optimized chelation	Provides optimal performance for proper root canal cleaning



Irrigation is a key part of successful root canal treatment.

The most important functions of irrigation: to dissolve debris and to have cleansing effect. The combination of solutions in a specific sequence is necessary in order to maximally contribute to the success of root canal treatment.

(1) Guivarc'h, Maud & Soler, Thomas & Pérez, Fabienne & Bukiet, Frédéric. (2015). Mise en forme canalaire et irrigation. 32.

Distributor:

Septodont - 58 rue du Pont de Créteil - 94107 Saint-Maur-des-Fossés Cedex - France Tél. : +33 (0)1 49 76 70 00 - Fax : +33 (0)1 48 85 54 01

Please visit our website for more information: www.septodont.com



