



## A flexible irrigation needle that follows the root canal for an atraumatic procedure.

## Step by step

- 1. Prefill your syringe with one of the compatible fluids: stabilized sodium hypochlorite up to 6%, EDTA 17%, chlorhexidine digluconate 2%, acid citric up to 40%, Dual Rinse® HEDP.
- 2. Lock the needle on the syringe by turning it.
- 3. Check the length of the canal to be irrigated and use the 18mm, 19mm, 20mm and 22mm depth indications to ensure proper positioning of the needle.
- 4. Before entering the canal, check the pressure needed on the syringe barrel to create two equal jets exiting the needle. This step also allows you to control the flowability of your irrigation solution.
- 5. Start irrigating in the pulp chamber and gently insert the cannula into the canal orifice. Pre-bend the tip to facilitate access into posterior teeth.
- 6. Follow your shaping sequence as described. After each active instrument used in the sequence, irrigate with 1 or 2 ml of solution, check patency and re-irrigate to eliminate debris. Make sure that the cannula can move freely to ensure constant flowback of the irrigation solution.
- 7. After use, disconnect the needle and dispose it in accordance with local recycling regulations.





Distributed by: Maillefer Instruments Holding Sàrl Chemin du Verger 3 1338 Ballaigues Switzerland dentsplysirona.com/ifu