

CryoPen XPS

Item no. 173420

Cleaning

- ▶ Soak a wipe with a noncorrosive disinfecting solution.
- ▶ Remove the cap (for CryoPen XPS applicators).
- ▶ Apply the wet wipe on the surface of the instrument or applicator tip. Recommended contact duration: 1 to 5 min.
- ▶ Always follow the recommendation of the disinfecting solution manufacturer with regards to the concentration and the time of application.



Caution

CryoPen XPS instruments and its micro-applicator tips cannot be immersed in disinfecting liquids as the inner switches may suffer from this procedure. No rinsing.

Sterilisation

CryoPen XPS micro-applicator tips may undergo a steam sterilisation process. The two-common steam-sterilising temperatures are 121 °C (250 °F) and 134 °C (273 °F). These temperatures (and other high temperatures) must be maintained for a minimal time to kill microorganisms. Recognised minimum exposure periods for sterilisation of wrapped healthcare supplies are 20 minutes at 121 °C (250 °F) in a gravity displacement steriliser or 4 minutes at 134 °C (273 °F) in a prevacuum steriliser.

- ▶ Remove the applicator cap.
- ▶ Remove gently the micro-applicator from the instrument.
- ▶ Place cap and micro-applicator on their larger base in the appropriate trays / baskets.
- ▶ Follow the instructions manual provided with your steriliser manufacturer to choose and launch the sterilisation process.