

Contact probes: Miniature sized, gold plated. For tiny to small lesions - e.g. small flat warts, lesions near the eye or on the eyelid.



Sharp pointed



1 mm



2 mm



3 mm

Contact probes: Medium sized, gold plated. For small to medium size lesions - e.g. flat warts, small benign tumors, lesions near the eye.



4 mm



5 mm



6 mm



8 mm

Contact probes: Large, gold plated. For medium size to large lesions - e.g. flat warts, benign tumors.



10 mm



15 mm



20 mm



30 mm

Standard spray tips: A - heavy spray for large lesions and superficial desquamation, B & C - medium output for general application, D - fine spray for small lesions.



A aperture (Ø 1.0)



B aperture (Ø 0.75)



C aperture (Ø 0.55)



D aperture (Ø 0.45)

Special spray tips:



Bent spray extension



Straight spray extension



Soft peel desquamation tip



Luer lock adapter

Special attachments & accessories:



Open flow restrictor



Spray tip cleaning adapter



Lexan cones



Neoprene cones

Select a spray aperture appropriate for the lesion to be treated. In-depth freezing is best obtained, when the spray aperture is close to the lesion (5 - 10 mm distance). Superficial desquamation is obtained using the soft spray tip at approx. 5 cm distance. Closed contact probes provide in-depth freezing with minimal lateral spread. Select a probe fitting the size of the lesion and wet the skin with a drop of water prior to probe application.

CORTEX TECHNOLOGY