

CRYOTOP®

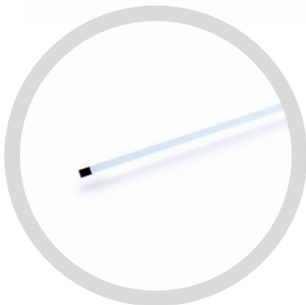
Cryotop® is a vitrification device consisting of a fine strip of transparent film attached to a plastic handle resistant to liquid nitrogen.

Cryotop® is the logical choice for obtaining the best clinical results. Its unparalleled survival rates for oocytes and embryos, at every stage of development, have contributed to bringing hundreds of healthy babies into the world in the last decade.

Available in 5 different colors.



Manufactured in malleable plastic resistant to liquid nitrogen.



Allows up to 4 specimens to be loaded per device.



External covering to protect the Cryotop® once vitrified. Tip with weight to prevent floating in liquid nitrogen.

Its design allows the loading of specimens for vitrification with a minimum volume (0.1 μ l), providing the best Cooling and Warming rates on the market (-23,000°C/minute and 42,000°C/minute respectively) which in turn lead to the best survival rates.