## VitriGuard<sup>™</sup> - Carrier

## Designed for optimal storage

For all stages and with any vitrification kit





## VitriGuard

## Maximize efficiency using minimal storage space with VitriGuard

VitriGuard is a vitrification carrier for storage of oocytes, 4-6 cell embryos and blastocysts. It works with all media kits.

The hexagonal shape allows VitriGuard carriers to be packed tighter during storage than other popular vitrification carriers on the market, thereby improving storage efficiency by up to 50% in the 10mm visotube.

The handle and cap are made from the same material and are designed for a perfect fit at all temperatures. The loading area is curved for specimen protection and to ease loading and removal of excess medium to reach minimal volume.

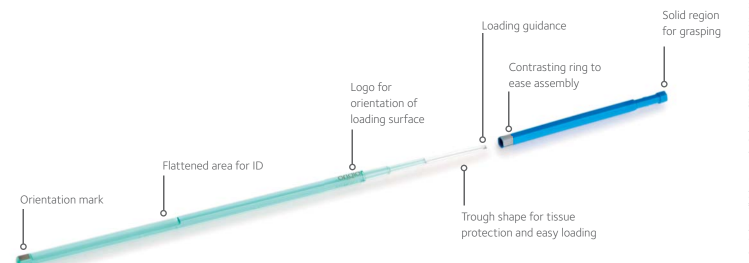
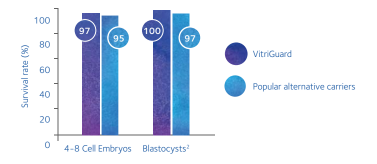


Figure 1: Survival rates for specimen obtained with VitriGuard compared to popular carrier alternatives <sup>1</sup>



<sup>1</sup> Data on file

Pack of 5 (10 pouches per box)
43785005 - Clear
43795005 - Blue
43805005 - Green
43815005 - Yellow
43825005 - Lime
43845005 - Purple
43855005 - Orange
43865005 - Pink



<sup>2</sup> Mouse tests performed at Embryotech lab inc. Blastocyst survival rate 1 hour post warming