

## Cryopette<sup>®</sup> vitrification system

Introducing the Cryopette<sup>®</sup> - Unique and innovative in design and function



- Simplicity - One-piece design of loading device and carrier
- Consistency - Just squeeze bulb to load sample
- Security - Closed system for maximum safety

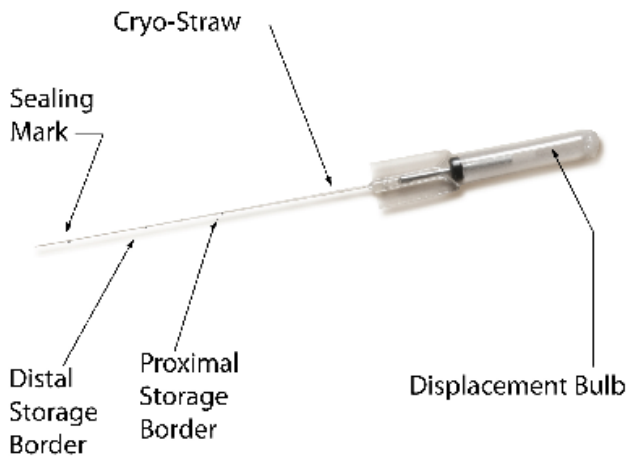


## Cryopette® vitrification system

Vitrification has never been as easy. Simply more simple!

Cryopette® is derived from the original STRIPPER® family of denudation tools. It includes a sterile STRIPPER® tip with an integrated bulb to facilitate loading. This eliminates awkward external handles, rods, and pick-up tools required with other devices and guarantees simplicity, speed and ease of use.

The bulb is designed to deliver the sample to the desired location every time.



### Benefits with the Cryopette®

- Simplicity - One-piece design of loading device and carrier
- Consistency - Just squeeze bulb to load sample
- Security - Closed system for maximum safety
- Flexibility - Works with any protocol.

### www.origio.com

- Download the latest instruction for use
- Find your local ORIGIO distributor.

### Catalog No.

CRY-PETTE-BLACK	Sterile 5-pack of Cryopettes® (Black bulb)
CRY-PETTE-BLUE	Sterile 5-pack of Cryopettes® (Blue bulb)
CRY-PETTE-CL	Sterile 5-pack of Cryopettes® (Clear bulb)
CRY-PETTE-GOLD	Sterile 5-pack of Cryopettes® (Gold bulb)
CRY-PETTE-RED	Sterile 5-pack of Cryopettes® (Red bulb)
CRY-PLF	Cutting Platform and folding knife
CRY-SLR	Heat Sealer
CRY-BTH	CryoBath and integrated Rack System
CRY-RCK	Rack for CryoBath
CRY-GBLT	13 mm Goblet for Cryopette®

### Clinical documentation

Mouse	Cryoloop hatching rate	Cryopette® hatching rate
24hr	95% (21/22)	94% (30/32)
48hr	91% (21/23)	91% (29/32)

Human	Cryoloop hatching rate	Cryopette® Hatching rate
24hr	89% (8/9)	89% (8/9)
48hr	90% (9/10)	100% (10/10)

Hatching rate of vitrified mouse (n=127) and abnormal human (n=38) blastocysts 24 and 48 hr post-warming.  
Keskintepe et al. (2009) Fert. Stert., 92, 3, suppl. O-79



Available in 5 different colors for quick, easy and reliable ID of sample.