



CRYOLOCK®

Vitrification is a technology that continues to gain popularity, not only for egg freezing, but embryo cryopreservation as well. This is where **CryoLock®**, a useful and practical tool, makes the vitrification process more comfortable and efficient; it has been designed and developed specifically for use in either human or animal IVF Labs and research centers. It can also be used for storage of oocytes and embryos under liquid nitrogen conditions.

CryoLock® and its secure cap were designed in order to ensure maximum safety of the specimens in storage. CryoLocks are available in sterile and sealed packages of 5 units, ready to use in human and animal research labs.



The **CryoLock®** features are:

1. Manufactured in a single piece and plastic injection between 180°C and 260°C avoiding contamination and presence of impurities.
2. Slots in the ends of the CryoLock® and top for better manipulation avoiding the risk that these loosen or fall during their use or storage.
3. Exclusive cap design and perfect fit.
4. Greater surface of writing for easy patient identification.
5. 5 CryoLock® per pack dully sterilized.

For Information & Prices, write us to Sales@biodiseno.com

