

## THE CRYOTOP® METHOD

Only **one method** for all your **vitrication routines**, from oocyte to blastocyst.

### Cryotop®



#### Main features

- Wide sheet for easy specimen loading
- Thin strip for high-temperature exposure
- Diamond tip for easy insertion
- Identification marks for quick specimen location
- Up to 4 specimens per device

## Vitrication Media



#### Main features

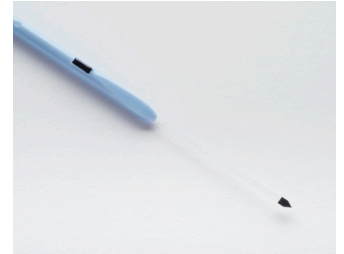
- HPC improves blastocyst survival and reduces stress
- Trehalose replaces sucrose as an osmotic agent
- Additional TS pack available to streamline warming routines

Browse  
our  
catalogue



# PRODUCT REFERENCES

Type	Order Number	Code	Description	Quantity
Cryotop® US-Flash	81181	Cryotop®US-Flash (G)	Green	10/pack
	81182	Cryotop®US-Flash (R)	Red	10/pack
	81183	Cryotop®US-Flash (W)	White	10/pack
	81184	Cryotop®US-Flash (B)	Blue	10/pack
	81185	Cryotop®US-Flash (Y)	Yellow	10/pack



Type	Order Number	Code	Description	Quantity
Cryotop® Scoop	81195	Cryotop® Scoop (G)	Green	10/pack
	81196	Cryotop® Scoop (R)	Red	10/pack
	81197	Cryotop® Scoop (W)	White	10/pack
	81198	Cryotop® Scoop (B)	Blue	10/pack
	81199	Cryotop® Scoop (Y)	Yellow	10/pack



Type	Order Number	Code	Description	Quantity
Vitrification Media	91103	VT601US	Vitrification Media	4 x 1.5ml
	91130	VT602US	Thawing Media	4 x 4ml
	91244	VT602US-TSx4	Thawing Media - 4 Vials	4 x 4ml



Type	Order Number	Code	Description	Quantity
Repro Plate	83016	Repro Plate K2 (6 well)	-	10/pack
	83017	Repro Plate K2 (6 well)	Individually Packed	-
	83018	Repro Plate K3 (3 well)	-	10/pack
	83019	Repro Plate K3 (3 well)	Individually Packed	-
	83020	Repro Plate K6 (6 well)	-	10/pack
	83021	Repro Plate K6 (6 well)	Individually Packed	-



Type	Order Number	Code	Description	Quantity
Accessories	84010	Cooling Rack	Short	1
	84014	Cooling Rack (L)	Long	1
	84130	Cooling Rack Lid	Short	1
	84131	Cooling Rack Lid (L)	Long	1
	94120	Stainless Steel Container (S)	Short	1
	94121	Stainless Steel Container (L)	Long	1

