



TECHNICAL DATASHEET



PART NUMBER:

the essential health and safety guidelines set by European directives.

CE marked products are in accordance with



Products are certified in accordance with the 79/98/EC directive related to **In Vitro Diagnostic** medical devices.

USP Class VI Cryotubes manufactured from medical grade raw materials in accordance to the United States Pharmacopeia (class VI), and the ISO 10993 norm. Non-cytotoxic, non-hemolytic, free of heavy metals and animal ingredients particles.

有法规制 植物植物 机

	External		Internal		
	Screw Cap		Screw Cap		
Volume (ml)	2	5	2	5	
Height (mm)	45.6	87.6	48.2	90.3	
Ø (mm)	12.6	12.6	12.6	12.6	
Cat No	390713	390714	390715	390716	
Sales Unit : 50 cryotubes					

ClearLine[®] 2D barcoded cryotubes

Description: 2D barcoded screw cap cryotubes for storing biological samples down to -196°C

Characteristics :

- Tubes in medical grade virgin PP
- Screw caps in med. grade virgin PE, silicon injected
- For use down to 196°C
- Autoclavable at +121°C
- Printed graduated on the tube
- βeta-ray sterilised, SAL 10⁻⁶
- Certified free of : RNase, DNase
 - Human DNA
 - Pyrogens
 - Inhibiteurs de PCR
 - ATP

Benefits:

> 2D DataMatrix barcode

Below each tube, sequential, corresponds to the linear code

> 1D barcode

On each tube (Code 128), Readable both ways By all scanner rbands

Bi-injected screw cap

Screw/unscrew by hand or using a capper/decapper Internal or external

Locking

Tube base can be locked in CryoGen Boxes or adapted workstations

