



A BREAKTHROUGH INNOVATION WITH MULTIPLE BENEFITS

- Suitable for ISO 8362-1 vials
- Suitable for ISO 8362-2 rubber stoppers, and others²
- Stoppers are pre-assembled automatically in the RayDyLylo® cap
 - 100% camera in process control
 - 100% control of stopper insertion
- Different packaging options
- Delivered sterile (RTU) or ready-to-sterilize (RTS)
- Gamma sterilized



SIMPLIFIED CAPPING PROCESS

- Ideal for manual capping of small batches
- Easily scalable to high-speed filling lines
- Closed with simple vertical pressure
- Fully tamper evident closure
- Eliminates cosmetic defects on closures

ANTI-COUNTERFEITING **PATENTED**

- Patented solution
- Tamper evident features
- Flip cap cannot be re-installed
- Optional QR code or 2D data matrix printing

MARKETING DIFFERENTIATOR

- Possible colors customization of cap and body
- Ergonomic design
- Easy flip cap removal
- No risk of ragged metal edges damaging gloves



11 STANDARD COLORS FOR THE FLIP CAP

¹Central Tear Off | ²After assembly test in the cap



	COMPATIBILITY			STERILIZATION		CCI	
	Vials ISO 8362-1	Lyo Stopper ISO 8362-5*	Serum Stopper ISO 8362-2*	Gamma Sterilization	Steam Sterilization	Methylene Blue Test	O2 Headspace
CTO 13	✓	✓	✓	✓	✓	✓	✓
CTO 20	✓	✓	✓	✓	✓	✓	✓

Full product validation and detailed CCI information on demand.

*Already validated with rubber stoppers from Aptar, Datwyler and West.

DIFFERENT PACKAGING OPTIONS

BULK PACKAGING (PIECES/BAG)	Ø13 MM	Ø20 MM
S-Box	400	200
Small bag	800 MOQ RTU 12800 MOQ RTS 6400	400 MOQ RTU 6400 MOQ RTS 3200
Big bag	2 000 MOQ RTU 16000 MOQ RTS 8000	1 000 MOQ RTU 8000 MOQ RTS 4000
RTP bag	3 200 MOQ RTU 12800	1 600 MOQ RTU 6400

COST EFFECTIVE SOLUTION

