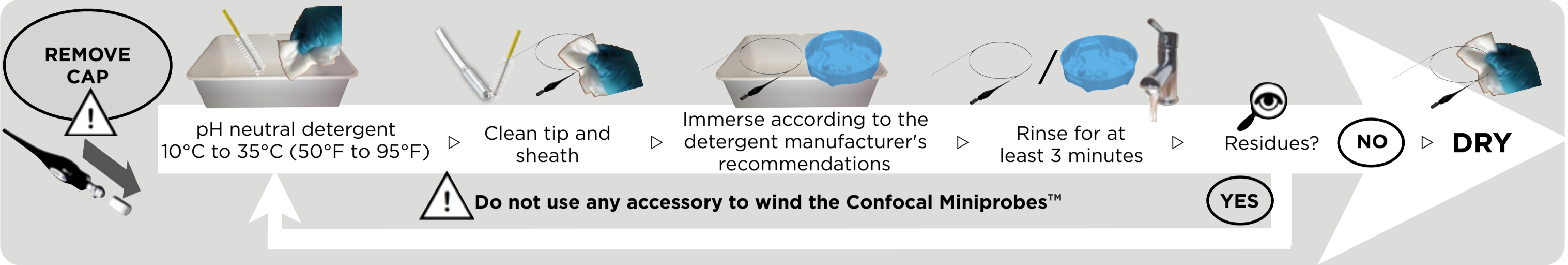


Reprocessing of Cellvizio Confocal Miniprobes™

1 CLEANING WITH A pH NEUTRAL DETERGENT



CAUTION! To avoid probe damage during reprocessing, please

- ✓ **Handle Confocal Miniprobes™ with care.**
- ✗ **Do not pinch the plastic sheath.**
- ✓ **Carefully inspect before and after reprocessing.**
- ✗ **Do not knock or pull on the distal end or connector.**

2 DISINFECTION OR STERILIZATION

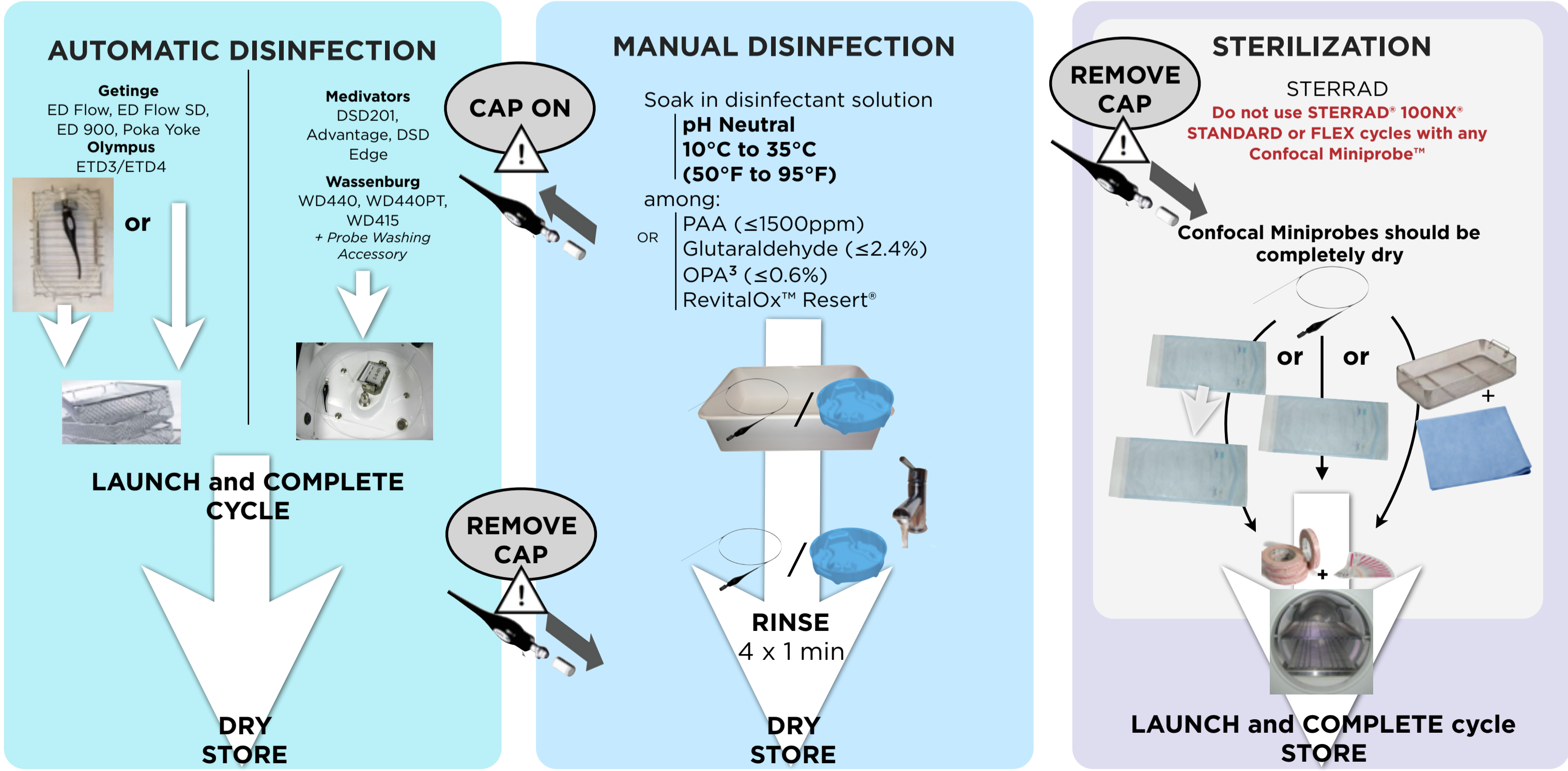
PROBE TYPE		AUTOMATIC DISINFECTION				MANUAL DISINFECTION				STERILIZATION
		Olympus ETD3 / ETD4	Medivators DSD201 / Advantage / DSD Edge	Geringe-Lancer ED Flow / ED Flow SD / ED 900 / Poka Yoke	Wassenburg ² WD440 / WD440PT / WD415	APA	GTA	OPA ³	RevitalOx™ Resert®	STERRAD® 50; 100 S: Short and long cycles 200: Short cycle 100NX*: DUO et EXPRESS ⁴ Cycles
AlveoFlex™		✓	✓	✓	✓	✓	✓	✓	✓	●
GastroFlex™ UHD		✓	✓	✓	✓	✓	✓	✓	✓	●
ColoFlex™ UHD		✓	✓	✓	✓	✓	✓	✓	✓	●
CholangioFlex™		✓	✓	✓	✓	✓	✓	✓	✓	●
AQ-Flex™ 19 ¹ AQ-Flex™ 19 IR ¹		●	●	●	●	●	●	●	●	✓
Storage Box		✗	✗	✗	✗	✓	✓	✓	✓	✗

1. Product availability cannot be guaranteed in all countries. For further information, please contact your local sales representative.
2. Specific Probe Washing Accessory from Wassenburg has to be used for reprocessing with Wassenburg units.
3. Do not use OPA-reprocessed devices on patients with a history of bladder cancer.
4. DUO and EXPRESS cycles of the STERRAD® 100NX Sterilizer can be sold as optional cycles by the manufacturer.

✓ Recommended ● Compatible ✗ Incompatible

FRAGILE COMPONENTS

DO NOT AUTOCLAVE



CHECK FOR CONFOCAL MINIPROBES™ INTEGRITY