



Table of Reprocessing Instructions for Keeler Cryomatic Probes

Process	Process Stage		Recom'd	Not Recom'd	Specific information
Preparation at point of use	Soaking after use			X	N/A
Decontamination	Preparation	Disassembly		X	N/A
	Cleaning (includes rinsing)	Manual cleaning		X	N/A
		Automated (machine) cleaning	X		Enzymatic foam, enzymatic solution e.g. lancer enzyme. Note: Cryo-Tip Probes are tolerant of alkaline cleaning agents when followed by acidic neutralization and/or thorough rinsing
			X		water quality - potable
		Ultrasonic Cleaning		X	N/A
				X	N/A
				X	N/A
Disinfection	Liquid chemical	Automated or manual		X	N/A
				X	N/A
				X	N/A
	Thermal	Automated only	X		93°C for 1 minute
			X		purified water e.g. reverse osmosis water
Drying			X		Hot air dry
			X		40°C
Preparation and packing	Reassembly		X		N/A
			X		Packaging – pouch (e.g. Westfield Autoclave paper bag) or tray
Maintenance			X		Visually inspect for damage and wear. Check probe tips for signs of bending, distortion or other damage. Connect Cryo-Tip Probe to 'Cryomatic' console to check correct and smooth function of probe quick release coupling.
5. Steam sterilization	Dynamic air removal		X		133 – 137 °C (273-279 °F) for 3 minutes
Steam sterilization	Dynamic air removal		X		135°C for 3 minutes
	Gravity displacement		X		121-124°C (250-255°F) for 30 minutes
ETO Sterilization				X	N/A
Other sterilization processes				X	N/A
Device to be sterilized in container provided by manufacturer				X	N/A

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