



## Fresenius Medical Care North America Service Bulletin

Equipment: All 2008 Series Hemodialysis Machines  
 Bulletin: 23-FRS-001 Rev A  
 Subject: New Tubing Part Numbers

### 1.0 PURPOSE

To inform all Field Service and Technical Support personnel as well as Fresenius Medical Care-trained customers the availability of platinum catalyst silicone tubing for use in the 2008 Series hemodialysis machine.

### 2.0 SCOPE

In compliance with ISO-10993 (2020) standards regarding non-dioxin-like polychlorinated biphenyl acids (“NDL-PCBAs”) Fresenius Medical Care has replaced the previous peroxide-based catalyst tubing with tubing utilizing a platinum-based catalyst. The table provides the new tubing part number as referenced to the older (replaced) tubing.

Old Tubing Part Number	New Tubing Part Number	Description	Sales Unit	Length
545361	F40019964	SILICONE TUBE, CLEAR, 5 X 3 MM SPARE	Roll	50 Meters
545372	F40019965	SILICONE TUBE CLEAR, REINF 6.35X2.65MM SPARE	Roll	50 Meters
545320	F50004809	SILICONE TUBE, CLEAR, 3 X 1 MM SPARE	Roll	100 Meters
545325	F50004813	SILICONE TUBE, CLEAR, 3 X 2 MM SPARE	Roll	100 Meters
545350	F50004817	SILICONE TUBE, CLEAR, 5 X 1.5 MM SPARE	Roll	50 Meters
545355				
642627	F50004818	SILICONE TUBE, CLEAR, 2.95 X 1 MM SPARE	Roll	50 Meters
545356	F50004811	SILICONE TUBE WHITE REINF, 3.3 X 2.2MM SPARE	Roll	100 Meters
545364	F50004812	SILICONE TUBE BLUE REINF, 3.3 X 2.2MM SPARE	Roll	100 Meters

Old Tubing Part Number	New Tubing Part Number	Description	Sales Unit	Length
M38205*		TUBING,3MM ID,2MM WALL,3M L,SILICONE	Each	3 Meters
M38207*		TUBING,3MM ID,2.5MM WALL,SILICONE,WHITE	Each	3 Meters
M38208*		TUBING, 5MM ID, 3MM WALL,3M L,SILICONE	Each	3 Meters
M38210	M430951	TUBING SILICON REINF. 6.35X2.65MM 3M LONG	Each	3 Meters

\* These part numbers did not change; however, the tubing now utilizes a platinum-based catalyst.

If there are any questions regarding this bulletin, contact Fresenius Medical Care Technical Support at 800-227-2572.

© 2023 Fresenius Medical Care. All Rights Reserved.