

		Devices with PM-preventable failure modes				No PM-preventable failure modes
Level of PM-preventable risk	LOS 3 Serious, life-threatening injury	LOS 2 Less serious Injury	LOS 1 No injury, disruption of care	LOS 0 Negligible impact		
High PM risk = PM Priority 1 devices	Poor reliability PM preventable failure is "Quite likely"					
Moderate PM risk = PM Priority 2 devices	Good reliability PM preventable failure is "Unlikely"	Poor reliability PM preventable failure is "Quite likely"	(a spread of mfr-models within about 5 device types)			
Low PM risk = PM Priority 3 devices	Very good reliability PM preventable failure is "Very unlikely"	Good reliability PM preventable failure is "Unlikely"	Poor reliability PM preventable failure is "Quite likely"			
Very low PM risk = PM Priority 4 devices	(a spread of mfr-models within about 20 device types)	Very good reliability PM preventable failure is "Very unlikely"	Good reliability PM preventable failure is "Unlikely"			
Extremely low PM risk = PM Priority 5 devices		(a spread of mfr-models within about 45 device types)	Very good reliability PM preventable failure is "Very unlikely"			
Negligible PM risk devices				Numerous device types		
Zero PM risk devices					Numerous device types	