

SATsyringe DISPOSABLE HIGH PRESSURE SYRINGE & ACCESSORIES

Technical Sheet - Reference Injector Models (MEDRAD)
Ver. SMH/S2602



FDA 510K Cleared



SKU No.
Reference Injector
Model



Parameter	Specification			
Product Name	Disposable high pressure syringe and accessories			
Device Group	Syringe for contrast media injector, single-use			
Composition	2 × 200 mL syringes 2 × spikes	2 × 200 mL syringes 2 × spikes	1 × 65 mL syringe 1 × 115 mL syringe 2 × spikes	1 × 65 mL syringe 1 × 115 mL syringe 2 × spikes
Maximum Pressure	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa
Connection Method	Connected to contrast agent syringe by plunger			
Classification	Class IIa EU 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)			
Standard Compliance	YY/T 0614-2017			
EMDN code	A02010401			
Material	Syringe: consists of barrel (PP / PET), plunger (PP / PC), piston (IR) and other parts			
Sterility Method	Ethylene oxide (EO)			
Shelf Life	3 Years			
Primary Packaging	Hard plastic blister tray 1 set / tray			
Secondary Packaging	30 trays / carton	30 trays / carton	50 trays / carton	50 trays / carton



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Note:

The composition listed above is the standard configuration; **customization** is available upon request to meet specific clinical needs.
The information in this technical sheet is subject to change without prior notice as part of our continuous product improvement policy.

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SKU No. Reference Injector Model	72233G1 Illumena Néo (Angio/CT)	72233G2 OptiVantage (CT)	72233G3 OptiStar Elite (MRI)
			

Parameter	Specification		
Product Name	Disposable high pressure syringe and accessories		
Device Group	Syringe for contrast media injector, single-use		
Composition	1 × 150 mL syringe 1 × J quick fill tubing	2 × 200 mL syringes 2 × spikes	2 × 60 mL syringes 2 × spikes
Maximum Pressure	1,200 PSI / 8,274 kPa	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa
Connection Method	Connected to contrast agent syringe by plunger		
Classification	Class IIa EU 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)		
Standard Compliance	YY/T 0614-2017		
EMDN code	A02010401		
Material	Syringe: consists of barrel (PP / PET), plunger (PP / PC), piston (IR) and other parts		
Sterility Method	Ethylene oxide (EO)		
Shelf Life	3 Years		
Primary Packaging	Hard plastic blister tray 1 set / tray		
Secondary Packaging	60 trays / carton	30 trays / carton	50 trays / carton



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SKU No.
Reference Injector
Model

72233M1
Accutron MR (MRI)



72233M2
Accutron CT-D (CT)



72233M3
Accutron CT (CT)



Parameter	Specification		
Product Name	Disposable high pressure syringe and accessories		
Device Group	Syringe for contrast media injector, single-use		
Composition	2 × 60 mL syringes 2 × spikes	2 × 200 mL syringes 2 × spikes	1 × 200 mL syringe 1 × spike
Maximum Pressure	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa
Connection Method	Connected to contrast agent syringe by plunger		
Classification	Class IIa EU 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)		
Standard Compliance	YY/T 0614-2017		
EMDN code	A02010401		
Material	Syringe: consists of barrel (PP / PET), plunger (PP / PC), piston (IR) and other parts		
Sterility Method	Ethylene oxide (EO)		
Shelf Life	3 Years		
Primary Packaging	Hard plastic blister tray 1 set / tray		
Secondary Packaging	50 trays / carton	30 trays / carton	50 trays / carton



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SKU No.	72233N1	72233N2	72233N3	72233N4	72233N5	72233N6
Reference Injector Model	Nemoto A60 (CT)	Nemoto A60 (CT)	Nemoto A60 (CT)	Nemoto Dual Shot Alpha7 (CT)	Nemoto 120S (Angio/CT)	Nemoto Sonic Shot 7 (MRI)

Parameter	Specification					
Product Name	Disposable high pressure syringe and accessories					
Device Group	Syringe for contrast media injector, single-use					
Composition	1 × 100 mL syringe 1 × spike	1 × 200 mL syringe 1 × spike	1 × 100 mL syringe 1 × 200 mL syringe 2 × spikes	2 × 200 mL syringes 2 × spikes	1 × 130 mL syringe 1 × J quick fill tubing	2 × 60 mL syringes 2 × spikes
Maximum Pressure	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa	350 PSI / 2,413 kPa	1,200 PSI / 8,274 kPa	350 PSI / 2,413 kPa
Connection Method	Connected to contrast agent syringe by plunger					
Classification	Class IIa EU 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)					
Standard Compliance	YY/T 0614-2017					
EMDN code	A02010401					
Material	Syringe: consists of barrel (PP / PET), plunger (PP / PC), piston (IR) and other parts					
Sterility Method	Ethylene oxide (EO)					
Shelf Life	3 Years					
Primary Packaging	Hard plastic blister tray 1 set / tray					
Secondary Packaging	60 trays / carton	50 trays / carton	30 trays / carton	30 trays / carton	60 trays / carton	50 trays / carton



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