

Product Data
No. MPDMR0241EAJ

MJAB-167A

Atlas SPEEDER Body

APPLICATION

The Atlas SPEEDER Body coil is designed for optimal imaging of various anatomical regions, including the chest, abdomen, pelvis, and lower extremities. This coil utilizes Atlas SPEEDER advanced parallel imaging technology.

APPLICABLE SYSTEMS

• Atlas SPEEDER Body (MJAB-167A/P1) is applicable to the following system.

System	Software version	
Vantage Orian	V4.5 or later	
Vantage Fortian	V8.0 or later	
Vantage Titan	GP V9.00 or later	
	V1.20 or later	
Vantage Elan	V3.0 or later	

• Atlas SPEEDER Body (MJAB-167A/E1) is applicable to the following system.

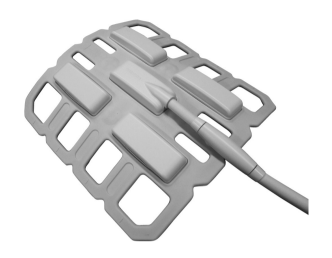
System	Software Version
EXCELART Vantage Atlas	GP V9.00 or later
	V1.30 or later

COMPOSITION

•	Atlas SPEEDER Body	. 1
	Pad	
•	Operation manual	. 1

PERFORMANCE SPECIFICATIONS

This array coil has a 16-element array coil design, which provides an excellent signal-to-noise ratio and 50-cm coverage.



APPLICABLE CODES

IEC 60601-1 (1988)	+ Amendment 1 (1991)
	+ Amendment 2 (1995)
IEC 60601-1 (2005)	+ Amendment 1 (2012)
	+ Amendment 2 (2020)
IEC 60601-1-2 (2001)	+ Amendment 1 (2004)
IEC 60601-1-2 (2007)	
IEC 60601-1-2 (2014)	+ Amendment 1 (2020)
IEC 60601-2-33 (2002)	+ Amendment 1 (2005)
	+ Amendment 2 (2007)
IEC 60601-2-33 (2010)	+ Amendment 1 (2013)
	+ Amendment 2 (2015)

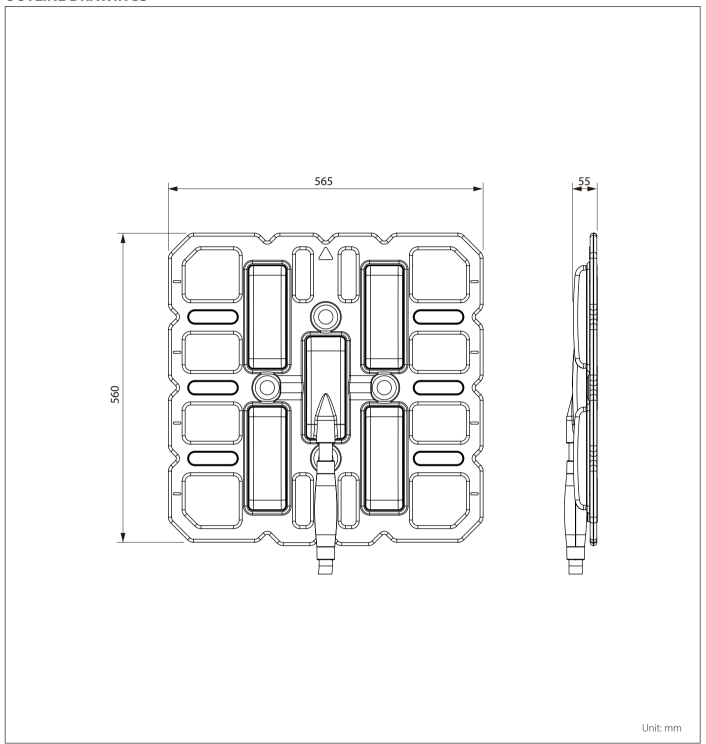
IEC CLASSIFICATION

Permanently Installed Equipment Class II Type BF Applied Part

DIMENSIONS AND MASS

Unit	Dimensions $W \times D \times H$ mm	Mass kg (Approx.)
Atlas SPEEDER Body	565 × 560 × 55	2.3
Others		0.2

OUTLINE DRAWINGS



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