## **TOSHIBA**

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Product Data
No. MPDMR0254EA

### MJAB-172A/S1

# **Atlas SPEEDER**<sup>™</sup> Body

for Vantage Titan™ 3T

#### **APPLICATION**

The Atlas SPEEDER Body coil (MJAB-172A/S1) is designed for optimal imaging of various anatomical regions, including the chest, abdomen, pelvis, and lower extremities. This coil utilizes Atlas SPEEDER technology (Toshiba's advanced parallel imaging technology).

#### APPLICABLE SYSTEMS

Atlas SPEEDER Body (MJAB-172A/S1) is applicable to the following system.

Vantage Titan 3T

#### Requirements for use

- Phased-array electronics platform with 16 channels or more
- System software V1.00 or later

#### **COMPOSITION**

•	Atlas SPEEDER Body
•	Pad
	Operation manual

#### 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**

IEC60601-1 (1988)	+ Amendment 1 (1991)
	+ Amendment 2 (1995)
IEC60601-2-33 (2002)	+ Amendment 1 (2005)
	+ Amendment 2 (2007)
IEC60601-1-2 (2001)	+ Amendment 1 (2004)

#### IEC CLASSIFICATION

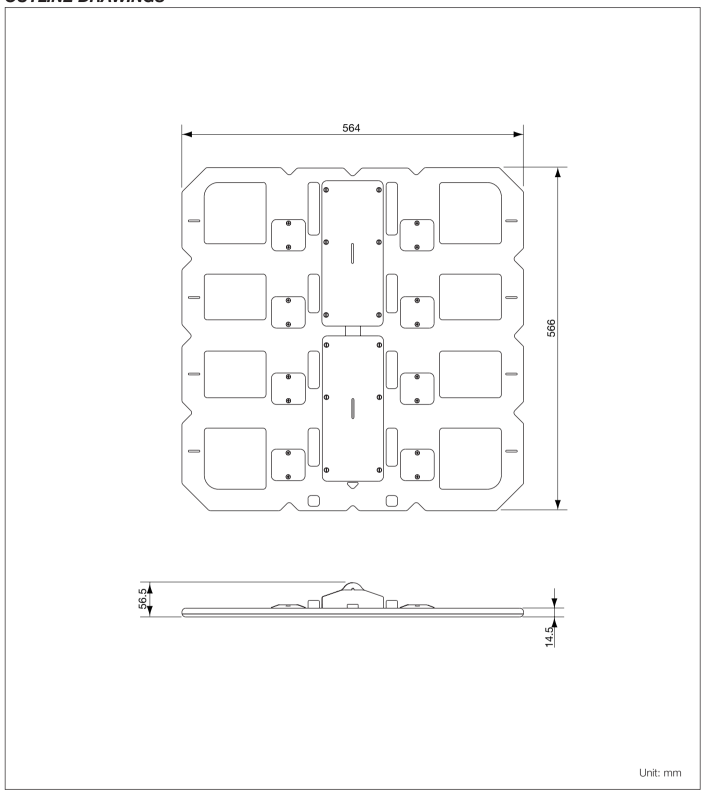
Class II

Type BF Applied Part

#### **DIMENSIONS AND MASS**

Unit	Dimensions W $\times$ D $\times$ H mm	Mass kg (Approx.)
Atlas SPEEDER Body	564 × 566 × 56.5	3.3
Others		0.8

#### **OUTLINE DRAWINGS**





#### **TOSHIBA MEDICAL SYSTEMS CORPORATION**

http://www.toshibamedicalsystems.com

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