# Canon

MJA J-227A

Product Data
No. MPDMR0349EAI

# 16ch Flex SPEEDER Large

### **APPLICATION**

The 16ch Flex SPEEDER Large (MJAJ-227A) is designed for imaging a variety of anatomical regions, including the head, joints, extremities, and trunk. This coil incorporates SPEEDER advanced parallel imaging technology.

# APPLICABLE SYSTEMS

This coil is applicable to the following systems.

System	Software version
Vantage Orian	V4.5 or later
Vantage Fortian	V8.0 or later
Vantage Titan	V1.37*R004 or later
Vantage Elan	V3.0 or later

#### **COMPOSITION**

•	16ch Flex SPEEDER Large	1
•	Operation manual1	set

#### **OPTIONS**

#### 16ch Flex SPEEDER Pad kit (MJCA-207A)

This kit includes pads of various types to permit easy and stable patient setting. It is recommended that this pad kit be used when performing examinations with 16ch Flex SPEEDER.

# **FEATURES**

The high SNR and large field of view of this soft and flexible 16-channel array coil make it possible to acquire high-quality images of a variety of anatomical regions. This coil is applicable to imaging of the head, shoulder, elbow, wrist, trunk, thigh, knee, and foot.



#### **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**

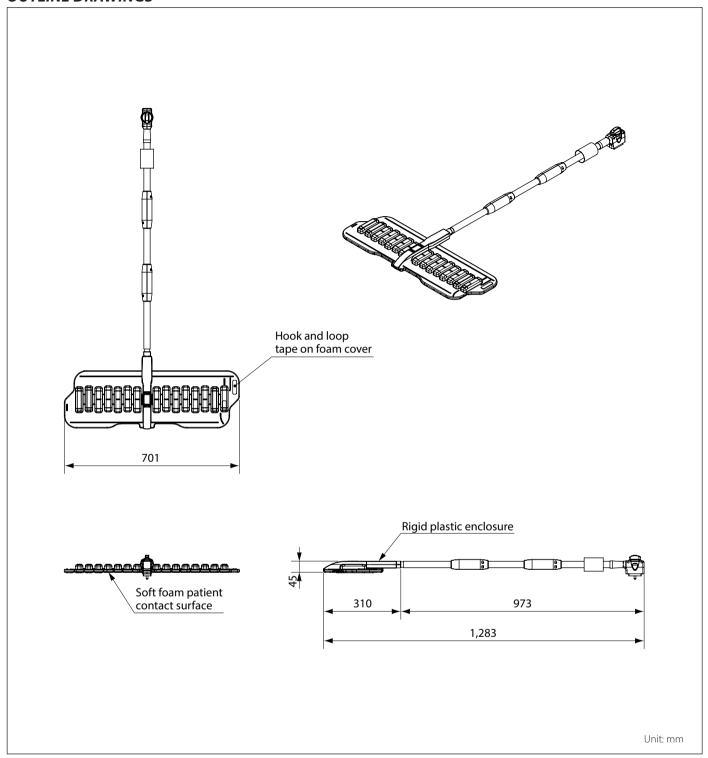
Class II

Type BF Applied Part

## **DIMENSIONS AND MASS**

Unit	Dimensions W × D × H mm	Mass kg (Approx.)
16ch Flex SPEEDER Large	701 × 1,283 × 45	1.5
Others		0.5

# **OUTLINE DRAWINGS**



#### CANON MEDICAL SYSTEMS CORPORATION

1385, Shimoishigami, Otawara-shi, Tochigi 324-8550, Japan

# https://global.medical.canon

©Canon Medical Systems Corporation 2012-2023. All rights reserved. Design and specifications are subject to change without notice. MPDMR0349EAI 2023-05 CMSC/Produced in Japan