

2242440-11 V2 Rotation Board For GE CT LightSpeed

Our Product Introduction

Basic Information

- Place of Origin: USA
- Brand Name: GE
- Model Number: 2242440-11
- Minimum Order Quantity: 1pc
- Price: negotiable
- Packaging Details: carton
- Delivery Time: 3-5 days
- Payment Terms: T/T, Western Union
- Supply Ability: 10-30pcs/month



Product Specification

- Warranty: 30 Days
- Lead Time: 3-5 Days
- Service: Outright
- Shipping Method: Express, or As Clients Required
- Highlight: **CT LightSpeed Rotation Board,
GE CT LightSpeed Rotation Board,
2242440-11 V2 Rotation Board**

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Product Description

2242440-11 V2 Rotation Board for GE CT LightSpeed

1. Model: 2242440-11
2. Condition: original and in good working condition
3. Lead time: 3-5 days
4. Description: V2 Rotation board
5. Modality: CT
6. Compatible Model: LightSpeed



More details welcome to contact with us!

GE Lightspeed QXI/PLUS/16 Key Features

The GE Lightspeed QXI/PLUS/16 CT imaging machine has many key features including:

- LightSpeed gantry with RF slip-ring
- Performix 6.3 MHU tube
- Patient table with metal-free cradle
- LightSpeed PDU
- High-performance, low-noise Digital Acquisition System (DAS)
- LightSpeed operators console
- Octane high-speed computer
- 53.2kW generator – 10 to 440 mA
- 80, 100, 120, 140kV selections
- EMC collimator
- Dual 19" color monitors
- 70 cm gantry aperture
- Magnetic optical disk image storage
- ±30 degree gantry tilt

Includes:

- "Typical" installation
- 1-year parts and labor warranty
- Refurbished System

Available Options & Service Plans:

- On-site applications training
- Discounted multi-year service agreements
- Safe CT – A Low Dose Software Solution
- XR-29 Solution
- Full Service
- PM-Only
- T&M

First Call
Shared Risk

The GE LightSpeed is a third-generation multi-slice helical CT scanner featuring a 53 kW generator, a 6.3 MHU tube, and a fast gantry rotation time of 0.5 seconds.

The LightSpeed 16 is capable of imaging 16 slices per rotation with main collimators of 16 x 0.63 mm and 16 x 1.25 mm. In addition, 2 x 0.63, 1 x 1.25, 1 x 5, 4 x 3.75, 8 x 1.25 and 8 x 2.5 mm slice modes are also available. It has 24 parallel rows of solid-state detectors covering 20 mm in the z-direction at the isocenter. The main difference between the LightSpeed 16 and previous models is that the data acquisition system has been upgraded to record 16 channels of data simultaneously. In addition, the detector matrix has been re-designed so that the central 8 rows have been divided in two to give 16 x 0.63 mm slices.

The LightSpeed Ultra is capable of imaging 8 slices per rotation with slice widths of 8 x 1.25 mm and 8 x 2.5 mm, as well as four slice acquisitions from 4 x 1.25 mm to 4 x 5 mm slices. Also available are 2 x 0.63 mm and 1 x 1.25 mm slice modes. It has 16 parallel rows of solid-state detectors covering 20 mm in the z-direction at the isocenter.



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