

2214605-3 Programmed Rotation V2B Board For GE CT DX/I

Our Product Introduction

Basic Information

- Place of Origin: USA
- Brand Name: GE
- Model Number: 2214605-3
- 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: **2214605-3 Programmed Rotation Board,
2214605-3 V2B Board**

Product Description

2214605-3 Programmed Rotation V2B Board for GE CT DX/I

1. Model: 2214605-3
2. Condition: original and in good working condition
3. Lead time: 3-5 days
4. Description: Programmed rotation V2B PCB
5. Modality: CT
6. Compatible model: DX/I



More details welcome to contact with us!

Something about the system.

The reconditioned GE LightSpeed 16 Slice CT Scanner is the 4th evolution in the LightSpeed series. It is one of the most popular and widely used CT scanners on the market due to its ratio of price to performance. The GE LightSpeed 16 Slice CT is dependable and user-friendly, designed to deliver diagnostic confidence and productivity.

- Compact, Air-Cooled Helios Gantry
- 70cm Aperture w Laser Positioning
- ± 30 degrees Gantry Tilt (Dual Side Gantry Controls)
- 360° scans in 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 2.0, 3.0 seconds
- Solid-State HiLight Matrix II Detector Technology
- Performix 6.3MHu X-Ray Tube
- Tube Focal Spot(mm) 0.6 x 0.7
- 53.2kW High-Frequency Generator
- Multiple kV and mA Techniques

Octane or HP Xstream Host Computer
SMART Start Gantry Activated Scanning
SMART Helical for Exam Streamlining
SMART Prep Instant Contrast Monitoring
SMART Speed Scan Time Enhancer
SMART Tools Productivity Software to Automate Exam Tasks
Advanced 3D Application and Multi-Planar Reformatting
Maximum Scan Technique: 440 mA at 120 kV



VOLKA MEDICAL TECH CO., LIMITED



+8619536805795



info@volka-medtech.com



3dultrasoundprobe.com

Office 5, 8/F, Mega Cube, 8 Wang Kwong Road, Kowloon Bay, KowLoon, Hong Kong