

APPLICATION

Installation of the display console kit upgrades a single-console system to a dual-console system. The scan console (scan system monitor) and the display console (image processing monitor) can be operated independently or in parallel in order to improve examination efficiency. The scan console and the display console have one disk in common, improving examination efficiency. The applicable CT system is shown below.

CGS-94A/1

SYSTEM MODEL		SYSTEM S/N
Aquilion ONE	TSX-305A/4	2015 to 2068
	TSX-305A/5	2042 to 2308
	TSX-305A/1-3 with CGS-96A	ALL
	TSX-305A/4, /5 with CGS-96A	ALL

CGS-94A/2

SYSTEM MODEL		SYSTEM S/N
Aquilion ONE	TSX-306A/1-3	ALL
	TSX-305A/4	2069 or later
	TSX-305A/5	2309 or later
Aquilion Exceed LB	TSX-202A/1-3	ALL

Note: Some systems may not be available in your country or region. Please check with your sales representative.

FEATURES

- Image observation and diagnosis
3D/MPR images can be created and displayed using the image data acquired by the CT scanner.
- There is no additional cabinet for this upgrade.

COMPOSITION

- PC box..... 1 set
- Monitor..... 1 set
- Mouse..... 1
- Keyboard..... 1
- Interface board (CSIF)..... 1 set
- Cables..... 1 set
- Media..... 1 set
- Manuals..... 1 set

SPECIFICATIONS

- Main unit
 - CPU: 64 bit processor
 - Memory size: 32 GB or more
 - Hard disk: Image data
500 GB or more
- Monitor
 - Display monitor: 48.1 cm (19 inch) color LCD
 - Matrix size: 1280 × 1024

MASS

- Mass: 36 kg (79.4 lb)

POWER REQUIREMENTS

Power is supplied from the CT system.

AMBIENT CONDITIONS

Same as those for the CT system.

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