

FUJIFILM FCR PROFECT CS

Description

Processing Capacity by ST-VI 14? × 17?(35 × 43cm): 120 IPs/hr.

Time Required for IP Feed/Load by ST-VI 14? x 17?(35 x 43cm): 5, 10, 20 pixels/mm

Time to Start on Display by ST-VI 14? x 17?(35 x 43cm): 37 sec.

Time to Print on DRYPIX7000 by ST-VI 14? \times 17?(35 \times 43cm): 115 sec. Medi Flex - All rig

Number of Stacker: 4

MAMMOASCENT AWS-c

Dimensions (W \times D \times H): 655 \times 740 \times 1480mm (26? \times 29? \times 58?)

Weight: 270kg (595lbs.)

Power Supply Conditions: Single phase 50-60Hz

AC120-240V ±10% 7A (max)

Environmental Conditions

Operating Conditions:

Temperature: 15-30°C

Humidity: 40-80%RH (No dew condensation)

Non-operating Conditions:

Temperature: 0-45°C

Humidity: 10-90%RH (No dew condensation)

Supplies

Imaging Plate:

- ST-VI (Standard): 14? x 17?, 14? x 14?, $10? \times 12?$, $8? \times 10?$, 24×30 cm, 18×24 cm, 15×30 cm^{*1}
- HR-V (High Resolution): 24×30 cm, 18×24 cm
- ST-BD (Standard Dual-Side Reading): 24 × 30cm, 18 × 24cm
- HR-BD (High-Resolution Dual-Side Reading for Mammography): 24 × 30cm, 18 × 24cm

IP Cassette:

- Type CC: 14? x 17?, 14?x 14?, 10? x 12?, 8? x 10?, 24 x 30cm, 18 x 24cm
- Type CH: 24 × 30cm, 18 × 24cm
- Type DS: 24 × 30cm, 18 × 24cm
- Type DM: 24 × 30cm, 18 × 24cm
- Medi Flex All rights reserved • Type LC: 35.4 x 124.5cm, 35.4 x 101.7cm, 35.4×83.0 cm, 25.2×58.0 cm, 24.0×57.0 cm

Date

2024/10/06

Date Created 2024/05/16

Author

sws-dev