Ordering information

Cirdan CoreLite™ System

Item code	Description
A4112UK2	CoreLite™ System - UK
A4112EU2	CoreLite™ System - UK
A4112CH2	CoreLite™ System - CH

Optional accessories

Product code	Description
S4112	Data Erasure Tool
A4112PC	Cabinet mount for PC (behind & above)
A4112X	CoreLite x-Ray cabinet unit
CE1214	CyberMed S22 22" Medical grade PC
IQ01017	Line Pair IQ Phantom
IQ01018	156 Stereo Phantom
CLTROLLEY	Trolley (with higher tray)
CE01205001	Barcode scanner
CE01206001	Barcode scanner table top stand
CE01114J	Regional power Cord_CH
CE01114G	Regional power Cord_UK
CE01114F	Regional power Cord_EU

NOTE: Extended warranties available.



CoreLite™ Specimen Radiography System

Intended use: The CoreLite™ product is intended for use by medical professionals to provide rapid verification, through x-ray examination in or near the biopsy procedure room, that the correct tissue has been excised during percutaneous biopsy. Safety: 1. Facility Manual Handling protocols should be observed. 2. Due to the presence of High Voltage components the rear panel should not be removed at any time. 3. Due to the presence of Mains Voltage, the rear panel should not be removed at any time. 4. Local radiation protocols and monitoring should be observed at all times. 5. No additional radiation protocols are required. 6. Facility protocols and monitoring should be observed at all times. 5. No additional cleaning agents are provided with this product. Warnings: 1. The product is designed to be used while stationary. DO NOT operate when in motion. 2. Protective earthing is provided via the mains cord. The CoreLite™ must be connected to an earthed mains outlet. 3. The x-ray source window should not be touched under any circumstances. 4. If the beryllium window is damaged please follow local rules and regulations regarding contamination control. Follow instructions in Section 14 of the Operator Manual. Regulatory: It is the responsibility of the facility or institution operating this system to ensure that all local, regional, and federal regulations affecting the use of the Corelite™ product are followed.

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Optimized for rapid verification of microcalcifications

BD Switzerland Sarl

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bd.com



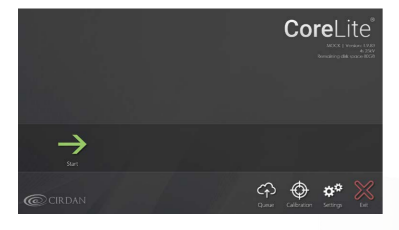
Increase efficiency with microcalcification verification at the point-of-care

Rapid verification

- Optimized to verify the presence of microcalcifications in breast tissue specimens
- Capture high-resolution images and process with image enhancing software
- Image specimens and confirm presence of microcalcifications in seconds

Efficient procedure

- Conduct the entire procedure—from biopsy to verification—at the point-of-care
- Eliminate the need to transport specimens for imaging
- Streamline operation with user-friendly interface and touchscreen



Simplified workflow

- Small footprint enables convenient point-of-care location
- Avoid workflow interruptions at remote imaging stations
- Choose from standalone operation or a fully integrated configuration with available connectivity to PACS and RIS

Security and traceability

- DICOM-compliant imaging software ensures traceability
- Integrated queue system ensures information is saved in case of network failure
- $\bullet\,$ Operation logs held locally on the CoreLite $^{\!\scriptscriptstyle\mathsf{TM}}$ PC

