

# Where can you get high resolution images like this in a matter of seconds?

Optimized for rapid verification of microcalcifications







# At the point-of-care (POC) with CoreLite™: Optimized for rapid verification of microcalcifications

### Rapid verification

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

# Simplified workflow

- Small footprint enables point-of-care location
- · Avoid workflow interruptions at remote imaging stations



## Efficient procedure

- · Conduct the entire procedure
  - from biopsy to verification at the point-of-care
- Streamline operations with user-friendly interface and touchscreen



### CoreLite™ Specimen Radiography System

Please consult product labels and instruction for use for indications, contraindications, hazards, warnings, and precautions.

INTENDED USE: The Corelite<sup>TM</sup> 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 Highly Moltage components the rear panel should not be removed at any time. 3. Due of Indiation protocols and monitoring should be observed at all times. 5. No additional radiation protocols are required. 6. Facility protocols and monitoring should be observed. 7. 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 cond. The Corelite® must be connected 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 cond. The Corelite® must be connected 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 cond. The Corelite® must be connected. The product is designed to be used while stationary. DO NoT operate when in motion. 2. Protective earthing is provided via the mains cond. The Corelite® must be connected in the stationary of the control of the connection of the connected with the connected via the c



### BD Switzerland Sarl

Terre Bonne Park – A4, Route De Crassier, 17, 1262 Eysins, Switzerland Tel: +41 21 556 3000



