



Trident® **HD** Specimen Radiography System

Precise. Efficient. Intuitive.

With the Hologic Trident® HD Specimen Radiography System, you know with certainty.

When it comes to performing breast conserving surgeries or stereotactic breast biopsies, nothing is more important than being sure.

Have the markers been captured? Are the margins clear? Are the targeted calcifications visible?

Now you can have highly detailed imaging for rapid verification, right in the OR or procedure room. Trident® HD system's sleek, modern, ergonomic design yields a small footprint, making it easy to manoeuvre, yet its imaging area is large enough to accommodate a large range of sample sizes.

No transporting the specimen to another room for imaging. No waiting for margin confirmation. No costly scheduling delays.





Precise

Exceptional Image quality

- Same detector technology as the market leading Dimensions® platform and Affirm® prone system: amorphous selenium direct capture imaging to render crisp, clear, high resolution images.
- Compare specimen image with original mammogram or biopsy on one screen.
- Automated Exposure control (AEC).



Efficient

Improved workflow

- Instant verification right in the procedure or operating room results in faster completion time without the need to wait for margin confirmation.
- Easy integration to facility and WiFi.
- Ability to send images to SecurView™ DX Workstation or PACS with a single touch.



Intuitive

Ease of use

- Intuitive control panel and software interface.
- Robust tool set including annotate, measure and zoom.
- Easy to clean, modern enclosed design.
- Small footprint to maximize operating room space.

Technical **Specifications**



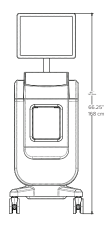
| Electrical Requirements | |
|-------------------------|---|
| Input Line Voltage | 100-240 VAC |
| Peak Input Power | 700 W |
| Frequency | 50/60 Hz ±2% |
| Peak line current | <6 amps |
| Line connection | Standard line cord and plug - medical grade |

| Physical | |
|--------------|---|
| Construction | Fully Integrated System with movable base casters |
| Dimensions | 168±2 cm x 61 cm x 66 cm (HxWxD) |
| Weight | 132 kg |

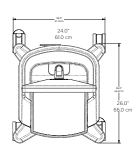
| Digital Image Receptor | |
|-----------------------------|---|
| Detector Technology | TFT-based direct capture technology |
| X-ray Absorption Material | Amorphous selenium |
| Active Imaging Area Size | Full-field Detector: 16 x 18 cm nominal |
| Pixel Size | 70 μm |
| Limiting Spatial Resolution | 7.1 lp/mm in 1.0x contact mode |
| Output Image | 14-bit image data |

| Acquisition Workstation | |
|-------------------------|--|
| CPU | Multi-core Intel |
| Memory | 8 GB RAM |
| Hard Disk | Solid State Drive 512GB |
| Storage Media Interface | USB 3.0 |
| Display Monitor | 2MP High luminescence diagnostic monitor |
| Operating System | Windows 10 |
| Network Connection | Network Connection 10 / 100 / 1000 BASE-T Ethernet Wi-Fi 802.11a/b/g/n/ac 2.4 and 5GHz bands |
| DICOM Services | Worklist, print, storage, query, retrieve |
| User Interface | Touchscreen, Touch Pad |

| Image Display | |
|------------------------------|---|
| Image Processing | Optimized display of core and surgical specimens, preset and manual window/ level, invert |
| Visualization Enhancement | Five user-selectable levels of image sharpening |
| Magnification | Image zoom |
| Annotations | Ellipse, arrow, ruler, text box, comments |
| Multi-up | 1- and 2-up. Ability to download prior images and display in split screen side by side. |



Exposure Modes



| X-ray Source | |
|-----------------|------------------|
| Energy Range | 20-50 kV |
| Anode Material | Tungsten |
| Tube Current | 1 mA |
| Exposure | Up to 20 mAs |
| Focal Spot Size | ≤ 55 μm |
| X-Ray Window | Beryllium 200 μm |

| Manual | User selects kV and mAs |
|-----------------|--|
| Auto | System determines optimum kV and mAs |
| | |
| Cabinet | |
| Safety Features | User login required, door interlock, fully shielded |
| Indicators | Power, door closed, ready, x-ray on |
| Magnification | Specimen tray positions at 1.5x and 2.0x, auto-sensed |
| Other | Lighted cabinet with shielded viewing window on door (Laminated RD30 leaded glass, 0.5 mm pb equiv.), easily cleaned |
| | |
| Accessories | |

| | Specimen tray |
|--------------------|---|
| | User manual, quick start guide, training videos, service and cleaning |
| | |
| Optional Equipment | |
| | Handheld barcode scanner |
| | Dust cover |

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