

ENDO



ENDO DRS8

Digital Radiography System

<https://endo.id>

ENDO DRS8

Digital Radiography System

Precision and Confidence

ENDO DRS8 makes continuous innovations on critical details that deliver excellent mobility, smooth workflow, and premium digital images. ENDO DRS8 can effortlessly travel to every point of care from radiology to orthopedics, imaging center, ER, ICU, NICU, etc.



Collapsible column



Wide covering range



Superior imaging chain



Intelligent image processing



Manual or motorized drive



Anti-collision design



Large size touch screen



High-resolution FPD



Unimpeded Movement

Easy passthrough

The collapsible column can move down for broad visibility while on the go. The clear view offers enhanced maneuverability when passing through challenging spaces.



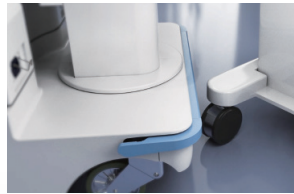
Motor-assisted movement

ENDO DRS8, equipped with dual motors, can be driven with one hand and be easily controlled when turning or climbing up.



Easy passthrough

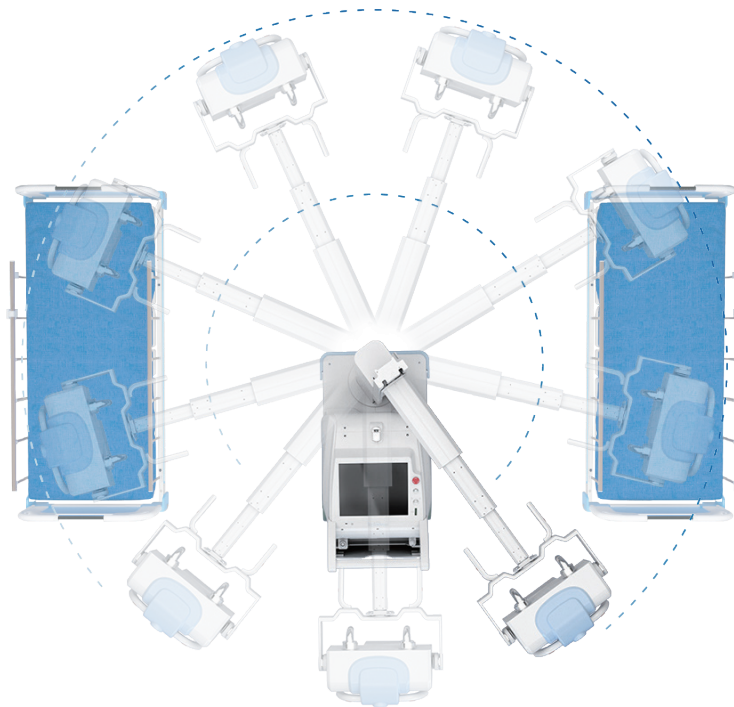
With an anti-collision sensor located in the front base, ENDO DRS8 will stop once encountering an obstacle, fully guaranteeing the safety of personnel and equipment.



Agile Manipulation

Free rotation, fast positioning

The tube head and three-section telescopic arm, with a wide range of rotation, reach easily over patient beds to cover all anatomical structures of the human body.



19-inch touch screen

A large field of view allows for handier operation and sharper image details.



Manual or motorized drive

Switch two modes freely for flexible movement.



Ultra-high SID

Fully meets various clinical needs in positioning.



Unlock in one button

Just press one button to release all electromagnetic locks on the movement of the column, arm, and X-ray tube.

Excellent Imaging

Ultra HD Detector

- Experience superb imaging quality at a low dose with a detector of high resolution, high DQE, and high sensitivity.
- 17"x17" size is available for larger examination areas and helps panoramic stitching imaging.
- Csl technology improves electrical signaling efficiency and acquires outstanding images.



High-resolution



High DQE



Large size



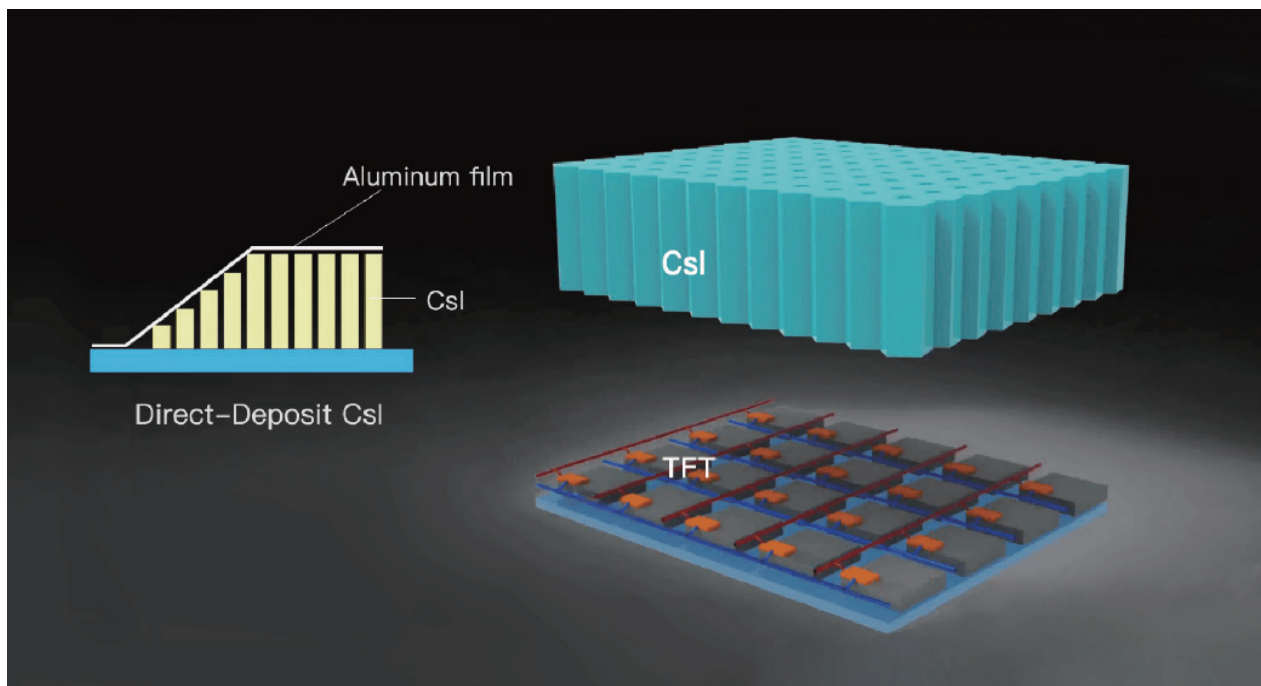
Wireless connection



Lightweight



Multiple options





Two Design Options



Intelligent Workstation

To further enhance imaging quality and increase detail visualization, ENDO DRS8 employs intelligent image post-processing technology, enabling the detectability of lesion details with exceptional contrast for physicians' diagnosis confidence.



Fast imaging
Accelerates diagnosis



Noise reduction
Removes distractions



Imaging enhancement
Empowers detail visibility



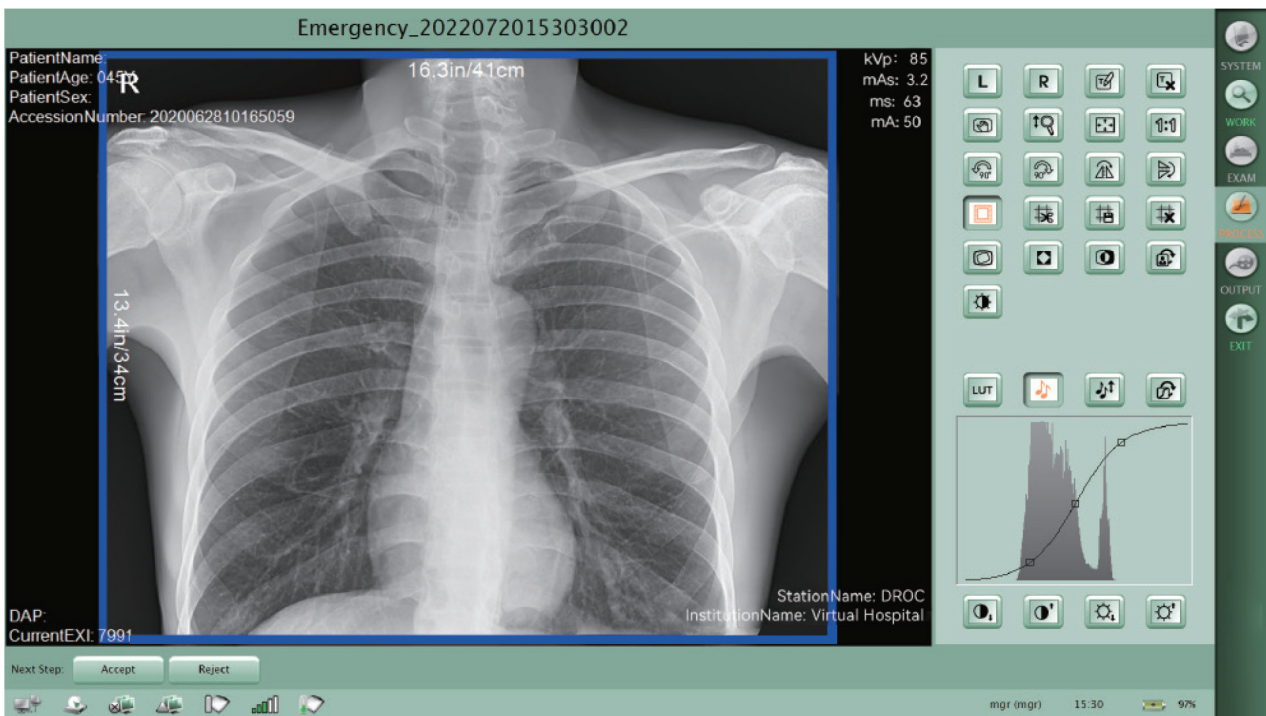
LUT curve
Makes free adjustment close at hand



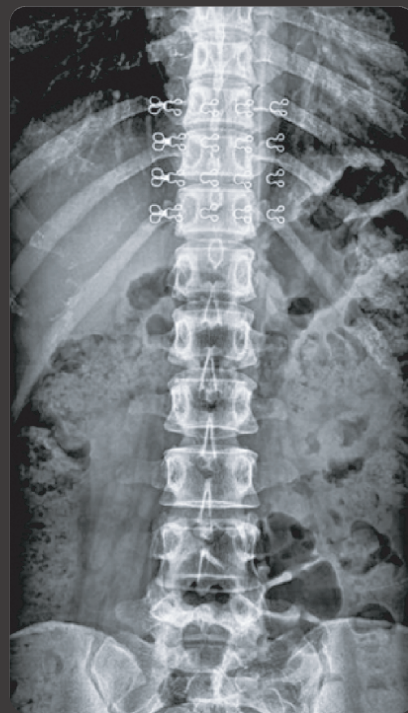
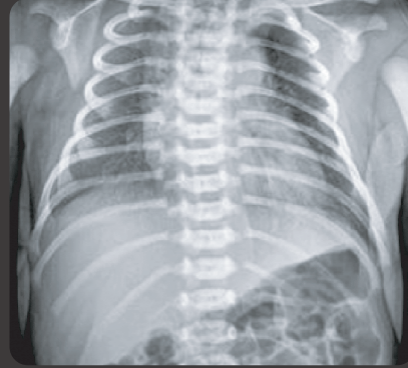
Frequency division
Improves high contrast




Balanced processing
Helps involve all parts of the body



Clinical images



ENDO

 Jalan Raya Menganti 14 Kedurus, Surabaya 60223
Jawa Timur, Indonesia

 62-31-7673636

 62-31-7673737

 0800 . 177 . ENDO (3636)

 info@endo.id

 <https://endo.id>