MCDLINK FDR-PLUS

Workflow Innovation





MCDLINK

AEC

Optional

Advanced System Modlink EDD-DLUS versus sustem with a standard confi

Medlink FDR-PLUS x-ray system with a standard configuration of floor mounted tube stand, vertical bucky stand and bucky table. This system has advanced safety workflow and positioning features. It also has an invtuitive, 10" user-friendly touchscreen that provides seamless operation of your radiographic system. It displays graphical tube angulation, SID values, and tube to bucky auto sync. With such a wide range of features, the Medlink FDR-PLUS is considered our highest performing x-ray system offering unparalleled price-performance ratio.

Key Highlights



Auto Sync Tracking with Wall & Table Buckys



6 Way Elevating Float Top Table



Rotational Column

(((•))

Wireless Pedal

Premium Wall Stand

Motorized and counterbalance adjustment controls with electromagnetic locks.

Convenient handgrips to optimize patient positioning.

Overhead handgrips to promote proper upright exams.

Elevated Table Specifications

Lowering Height: 21"
Patient Load: 550 lbs
Tabletop Dimensions: 32 x 86 1/2"
Integrated Emergency Stop

10" Intuitive Touchscreen

Preset source to image distance with Auto Sync feature.

Real time display of SID and tube angulation.

Suitable for any clinical application.

AEC Optional

Emergency

Stop

Standard

FDR

The Medlink FDR is also offered in our standard configuration. Offering the same versatility of the Medlink FDR-PLUS, but with our standard non-touchscreen display and advanced features. The Medlink FDR Standard offers the same exceptional digital imaging quality but with standard features at a more budget friendly price point.

Key Highlights



Rotational Column



6 Way Elevating Float Top Table



Built In Foot Pedal

AEC Optional

Premium Wall Stand

Manual counterbalance adjustment controls with electromagnetic locks.

Convenient handgrips to optimize patient positioning.

Overhead handgrips to promote proper upright exams.

Console Display

Preset source to image distance with Auto Sync feature.

Real time display of SID and tube angulation.

Suitable for any clinical application.

Medlink Imaging • Medlink FDR-PLUS medlinkimaging.com • 3

Motorized auto-tracking enables a wide array of patient positioning.





Medlink Imaging • Medlink FDR-PLUS medlinkimaging.com • 5

MCDLINK I MAGING

a **Vieworks** company