

ROTATING WIRELESS DR TRAY WITH CABINET

DESIGNED FOR USE IN RADIOGRAPHIC TABLES AND WALL STANDS

A SIMPLE CHOICE FOR FIELD UPGRADES OR NEW DR SYSTEMS.

The QUEST Rotating "Wireless DR Tray with Cabinet" (Q-RDTC) is a great addition to an X-Ray system looking to upgrade to Wireless DR. It is designed for easy upgrade to an existing table or wallstand applications that currently have standard style grid cabinets or Bucky's (ie: Midwest, Progeny or Others *Consult Factory).

This rotational tray eliminates the need to remove the wireless digital 14x17 (35cmx43cm) receptor from the tray when changing orientation. A light pull by the receptor handle rotates the tray to either the portrait or landscape detent position without the need to physically remove the costly DR wireless panel.

The overall dimensions of the cabinet are the same as a standard grid cabinet. This allows the use of existing mounting hole dimensions & locations as well as the existing front panel (For Wallstands), grid and AEC chamber, which minimize any impact to the overall system.

MAKING AN UPGRADE TO DR A SIMPLE CHOICE

Easy Rotate Handle

Shown with Wireless DR Panel with Tray Rotation



Shown with Wireless DR Panel In Landscape Position Shown with Wireless DR Panel In Portrait Position

KEY FEATURES CAT# Q-RDTC

ROTATING WIRELESS DR TRAY w/ CABINET

- Accommodates a variety of Wireless
 Digital Detectors (14x17 CR & Film Cassettes)
- Allows for manual rotation Portrait/Landscape in swivel based tray design
- When Tray is Extended, the Tray Firmly Locks into the Open Position for Safe Placement and Removal of Detector
- For Radiographic Tables and Wall Stands *Specifications are subject to change



PROVIDES ACCURATE POSITIONING FOR PORTRAIT & LANDSCAPE ALIGNMENT

WWW.QUESTXRAY.COM





ROTATING WIRELESS DR TRAY WITH CABINET

DESIGNED FOR USE IN RADIOGRAPHIC TABLES AND WALL STANDS

"INDUSTRY FIRST"

ALLOWS FOR "EASY UPGRADE"

TO MOST EXISTING X-RAY SYSTEMS USING A GRID CABINET OR BUCKY



"SAME SIZE" AS YOUR "EXISTING TABLE" USING A GRID CABINET OR BUCKY





OPTIMAL FOR ALL "OEM's" on NEW DR SYSTEMS PROVIDING EXTRA VALUE TO CUSTOMERS

QUEST MACHINING & FABRICATION, LLC. 1580 Ocean Ave, Bohemia, NY 11716 U.S.A.