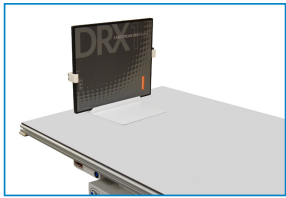
QT-TCHTable Top Cassette Holder

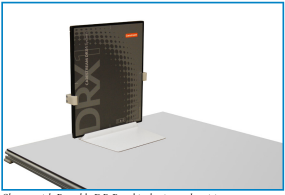
For Portable DR Panels and/or CR & Film Cassettes

QT-TCH TABLE TOP CASSETTE HOLDER

Improved positioning speed results in faster and easier examinations.



Shown with Portable DR Panel in vertical position



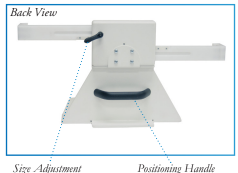
Shown with Portable DR Panel in horizontal position



Stability footing

Quantum Medical Imaging's Table Top Cassette Holder, (QT-TCH) is a great addition to any x-ray system. The Table Top Cassette Holder accommodates portable DR Panels, CR and Film Cassettes up to 14" x 17" in size, with convenient size adjustment locks which allows for the imaging plates to be positioned either vertically or horizontally. The cassette holder is simply positioned on the table top surface. The material lining which reduces friction also protects the table top surface from scratches. The Table Top Cassette Holder's light weight design also provides the ability to correct positioning quickly and effortlessly. The holder provides an excellent platform for assisting in acquisition of wide range of radiographs. From Emergency Rooms to Radiographic rooms in Hospitals, clinics and private practice, the Table Top Cassette Holder can assist and reduce positioning time which can be critical in certain situations, giving overall better examination results.

- Quick and Easy positioning on the x-ray table
- Accommodates portable digital (DR) panels up to 14" x 17"
- Accommodates CR and/or Film Cassettes up to 14" x 17"
- Quick locking side adjustments hug the imaging plate in place allowing for the imaging plates to be positioned either horizontally or vertically.
- Assists in acquiring cross-table lateral exams, as well as many other specialty views
- Effortless maneuverability with table top scratch protection



Size Adjustment Lock

Holder accommodates all portable digital panels including Varian, Thales, Canon as well as all manufactured CR/Film Cassettes.

NOTE: The QT-TCH Table Top Cassette

Specifications subject to change without prior notice.

