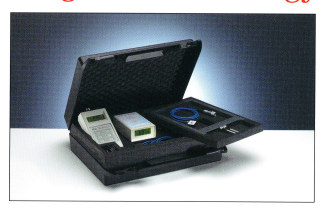
DIAset QC Kits for Diagnostic Radiology



Sets of measuring equipment for comprehensive non-invasive quality control of diagnostic X-ray installations

Features

- ▶ Various portable sets of QC meters for X-ray services
- Include small size and lightweight measuring devices for non-invasive quality control of any X-ray equipment
- Measure dose, dose rate, dose per pulse, dose length product, kV_n, PPV and exposure time

The DIAset kits for quality control of X-ray installations

in general include a DIADOS E dosemeter with appropriate detector and any type of DIAVOLT non-invasive kV-meter. This combination of measuring instrumentation covers the complete range of measuring tasks in diagnostic quality control. For practical reasons, the dose parameters and the voltage parameters are measured by two separate and independent devices. There is a choice of different QC kits for different applications.

Ordering Information

L981240 DIAset UNIVERSAL R/F/DENT/CT/MAM

L981241 DIAset MULTI R/F/DENT/CT

L981242 DIAset FLU/RAD

L981245 DIAset MAM

L981234 DIAset DENT

Options

T20002 Cassette adapter 18 cm x 24 cm

T26333 Cable holding device for cassette adapter T20002

T20003 Dental panorama cassette adapter

T42018 Absorber set for dental dose measurement

DIADOS E page 88

DIAVOLT QC Meters page 96