



RTI Dose Probe Flexi Stand general specifications

## For vertical and horizontal exposures

The RTI Dose Probe Flexi Stand is normally placed on a table. It has been developed to be used with the RTI Dose Probe, for vertical and/or horizontal exposures.

The RTI Dose Probe is an external probe designed to perform very low dose rate measurements, for instance, on image intensifiers. The probe is very small to avoid or minimize interference with AEC (Automatic Exposure Control) on X-ray equipment. This also enables it to fit into the table bucky.

Since it is a solid-state detector, no corrections for pressure or temperature are needed. Neither is polarizing voltage.

The RTI Dose Probe has a fast response which makes it ideal for pulsed fluoroscopy. It can detect individual pulses, determine pulse rate, and show waveform at dose rate.

## Flexi Stand set up

The flexibility of the stand allows the RTI Dose Probe to be positioned at various angles. The stabilization rod allows positioning at a distance from the table.

Two examples of set up.



RTI Group Headquarters Flöjelbergsgatan 8C SE-431 37 Mölndal, SWEDEN



Phone: +46 (0) 31 746 36 00 sales@rtigroup.com www.rtigroup.com

General specifications	
Product	RTI Dose Probe Flexi Stand
Art. No	9744010-00
Product	RTI Dose Probe
Art. No	9730003-00



RTI Group North America 33 Jacksonville Road, Bldg. 1 Towaco, NJ 07082, USA Phone: +1 800-222-7537 sales.us@rtigroup.com www.rtigroup.com