

Calibration Order (for one detector)		AU-No.	
Calibration Type	<input type="checkbox"/> Factory or <input type="checkbox"/> DKD (= formal secondary standard calibration / DAkkS)		
optional: <input type="checkbox"/> MR safety certificate			
Detector Type	Type No.	Serial No.	Name
Customer Specific Calibration	<input type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> P		
Display Instrument	Type No. / Serial No.		
	Mains Voltage		Mains Frequency
Check Source			
Adaptor			
Country			
Reference Temperature (according country)	<input type="checkbox"/> 20°C <input type="checkbox"/> 22 °C		
Measuring Quantity (according detector type, country, application, customer)	Absorbed Dose to Water <input type="checkbox"/> D _w Air Kerma <input type="checkbox"/> K _a Exposure <input type="checkbox"/> J _s		
	Ambient Dose Equivalent <input type="checkbox"/> H*(10) <input type="checkbox"/> D _w /K _a bundle		
Radiation Quality (according detector type, application, measuring quantity, calibration type, customer requirements)			
<input type="checkbox"/> Therapy, conventional <input type="checkbox"/> ⁶⁰ Co <input type="checkbox"/> ¹³⁷ Cs <input type="checkbox"/> 280 kV (T280) <input type="checkbox"/> 200 kV (T200) <input type="checkbox"/> 70-280 kV * (T70-T100-T140-T200-T280) <input type="checkbox"/> 100-280 kV * (T100-T140-T200-T280) <input type="checkbox"/> 140-280 kV * (T140-T200-T280) <input type="checkbox"/> Therapy, Soft X-Ray <input type="checkbox"/> 15-70 kV (TW15-TW30-TW50-TW70)		<input type="checkbox"/> Radiation Protection <input type="checkbox"/> ⁶⁰ Co <input type="checkbox"/> ¹³⁷ Cs <input type="checkbox"/> X-ray 20-60 kV (N-20, N-30, N-40, N-60) <input type="checkbox"/> X-ray 60-250 kV (N-60, N-80, N-100, N-150, N-200, N-250) <input type="checkbox"/> Other	
*) T70 not available for D _w , KV-range depends on detector type / current T-quality labelling is e.g.: T200 equals TH 200			
Remarks / Questions:			
<input type="checkbox"/> End user address in calibration certificates and test documents required <input type="checkbox"/> Transfer of detector calibration data into electrometer/dosemeter required			
Correspondant / Customer:			
Auftrag erstellt am:		von:	
Auftrag erledigt am:		von:	