Calibration Request for Measuring Systems in terms of $N_{D,w}$ / N_K (Co-60 beam)



General Information

Customer Name and full address									
Contact person	Name:								
Name, telephone, and e-mail	Tel:	E-mail:							
☐ I would like t	o receive a quote. ?								
2. Official A	Authorization								
Name:	Date:	Signature:							
Please fill and submit the form using the submit button or e-mail the file to service-emea@iba-group.com (subject: Calibration Request). Thank you for your request!									
Note: According to DIN Enthe calibration interval, ext 17025:2017. The calibration will be perfaccording to other national. The polarity and measurin different polarity or measured decide on their effects on	N ISO/IEC 17025:2018 Chapter 7.8.4 cept where this has been agreed with cormed according to the IAEA TRS-3: Il or international dosimetry protocols grange used during the calibration aring range from those listed in the cathe measurements. Additional inform	at the IBA SSDL are reported in the calibration certificate. If the instrument is used with a alibration certificate, the user is advised to determine the effect of these differences and nation on these effects and ways to correct for them can be found in IAEA TRS-398."							
of in-water calibration	n of non-waterproofchambe	f air-kerma calibration. Please include waterproof sleeves in case rs. ease send also their leak-test certificates, a copy of the respective							
	the appropriate chamber ad								
3. Description of the Item to be Calibrated									
Display device (electrometer, maximu	ım 1):							
Serial №									
Manufacturer									
Model/Type									

If your electrometer's manufacturer is other than IBA Dosimetry (or Scanditronics-Wellhöfer), please consider that we are not authorized to perform any repair or internal adjustment of the device.

If you are sending more than one electrometer, please submit a separate request for each electrometer and specify the chambers to be calibrated together with the electrometer in the respective request.

iba

Ionization chambers

Chamber A								
Manufacturer								
Model/Type								
Serial №								
Polarizing voltage and collecting electrode polarity		Polarizing voltage:V			Collecting electrode + polarity:			
With/without electro	calibration with the electronspecified in paragraph 3.2							
Type of calibration	factory calibration			accredited calibration (SSDL)				
					SSD [cm]	Field size [cm²]		
Co-60	N _K		N _{D.w} □		100	10 × 10		
Chamber B Manufacturer								
Model/Type								
Serial №								
Polarizing voltage and collecting electrode polarity		Polarizing voltage:V		Collecting electrode + polarity:				
With/without electrometer calibration		calibration with the electro specified in paragraph 3.1			 	er calibration without an electrometer		
Type of calibration	factory calibration accr			accredite	credited calibration (SSDL)			
				,	SSD [cm]	Field size [cm²]		
Co-60	N _K		N _{D,w} □		100	10 × 10		
Chamber C								
Manufacturer								
Model/Type								
Serial №					T			
Polarizing voltage and collecting electrode polarity		Polarizing voltage:V		Collecting electrode + polarity: -				
With/without electro	calibration with the electronspecified in paragraph 3.				calibration without an electrometer			
Type of calibration	factory calibration			accredited calibration (SSDL)				
					SSD [cm]	Field size [cm²]		
Co-60	N _K		N _{D,w} □		100	10 × 10		



Chamber D							
Manufacturer							
Model/Type							
Serial №							
Polarizing voltage and collecting electrode polarity		Polarizing voltage:V			Collecting electrode + polarity: -		
With/without electrometer calibration		calibration with the electr specified in paragraph 3.			neter calibration without an electrometer		
Type of calibration		factory calibration		accr	accredited calibration (SSDL)		
			'	SSD [c	ml	Field size [cm ²]	
Co-60	N _K		N _{D,w}	100	_	10 × 10	
Chamber E Manufacturer							
Model/Type							
Serial №							
Polarizing voltage and collecting electrode polarity		Polarizing voltage:V			Collecting electrode + polarity: -		
With/without electrometer calibration		calibration with the electr specified in paragraph 3.					
Type of calibration		factory calibration		accr	accredited calibration (SSDL)		
				SSD [c	ml	Field size [cm ²]	
Co-60	N _K		N _{D,w} □	100	_	10 × 10	

e-mail the file to service-emea@iba-group.com (subject: Calibration Request)

