

## KermaX-plus® – Technical Specifications

	IDP regular size	IDP micro size	regular size	micro size
Dimension	179×166×28mm	158×144,5×28mm	179×166×17mm	158×144,5×17mm
Active Area	140×140mm	115×115mm	140×140mm	115×115mm
DAP measurement range	0.1 µGym² - 99999999,99 µGym²		0.1 - ∞ µGym²	1.0 - ∞ µGym²
DAP resolution	0.01 µGym²		0.01 µGym²	0.1 µGym²
DAP Rate measurement range	0.1 - 3000 µGym²∕s		0.1 μGym²/s - 3000.00 μGym²/s	1.0 μGym²/s - 30000.0 μGym²/s
DAP Rate resolution	0.01 µGym²/s			0.1 µGym²∕s
Linearity	< 5%			
Reproducibility	< 1 %			
Min. measuring Time	1 ms			
Measuring time resolution	50 ms	0.5 ms	50 ms	
Energy Dependence	±8% [40 kV - 150 kV]		±8% [40 kV - 150 kV]	
Optical transparency	≥ 75%			
Reference Beam Quality	RQR8			

KermaX%-Br\_Rev1\_0824\_E | All rights reserved | Manufacturer: IBA Dosimetry GmbH. Technical specifications and product features are subject to change without prior notice

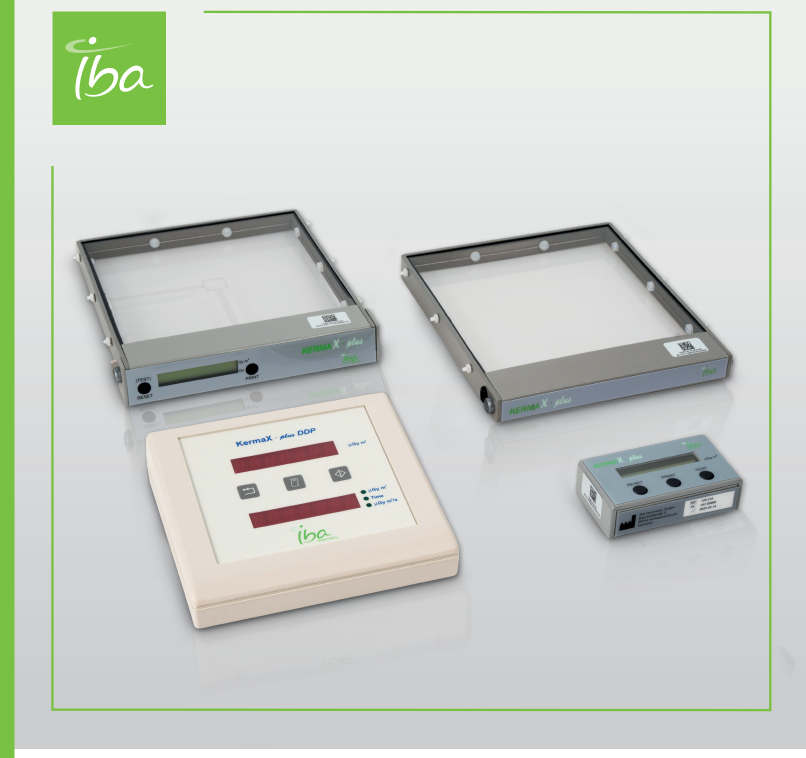


#### IBA Dosimetry

Independent & Integrated Quality Assurance Europe, Middle East, Africa | +49-9128-6070 North America and Latin America | +1 786 288 0369 Asia Pacific | +86-10-8080-9288 dosimetry-info@iba-group.com | iba-dosimetry.com

@ibadosimetry 💆 🧿 👣 📉





# KermaX-plus®

DAP Meter for Patient Dose Monitoring

## KermaX-plus®

### Key benefits

- Installation Flexibility Seamless integration to almost all collimators and workflows
- **Cost effective installation** Based on standard cables
- **Efficient Measurement** Measures DAP and DAP rate simultaneously in high resolution  $[0.01 \,\mu\text{Gym}^2 + 0.01 \,\mu\text{Gym}^2/\text{s}]$

Complies with international standard : IEC 60580:2019

IEC 60601-1 SGS North America certification mark Compliance with: ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1

#### KermaX-plus® IDP -

The optimal measuring device for easy retrofitting to mobile X-ray systems with integrated display.

- Rectangular, transparent ionization chamber with integrated electronics and a 10-digit, backlight LCD display, interface for PC or printer optional
- Due to the digital DAP resolution of 0.01 µGym<sup>2</sup> can also be used in pediatric environments

#### KermaX-plus® SDP —

The optimal measuring device for easy retrofitting with a small separate display.

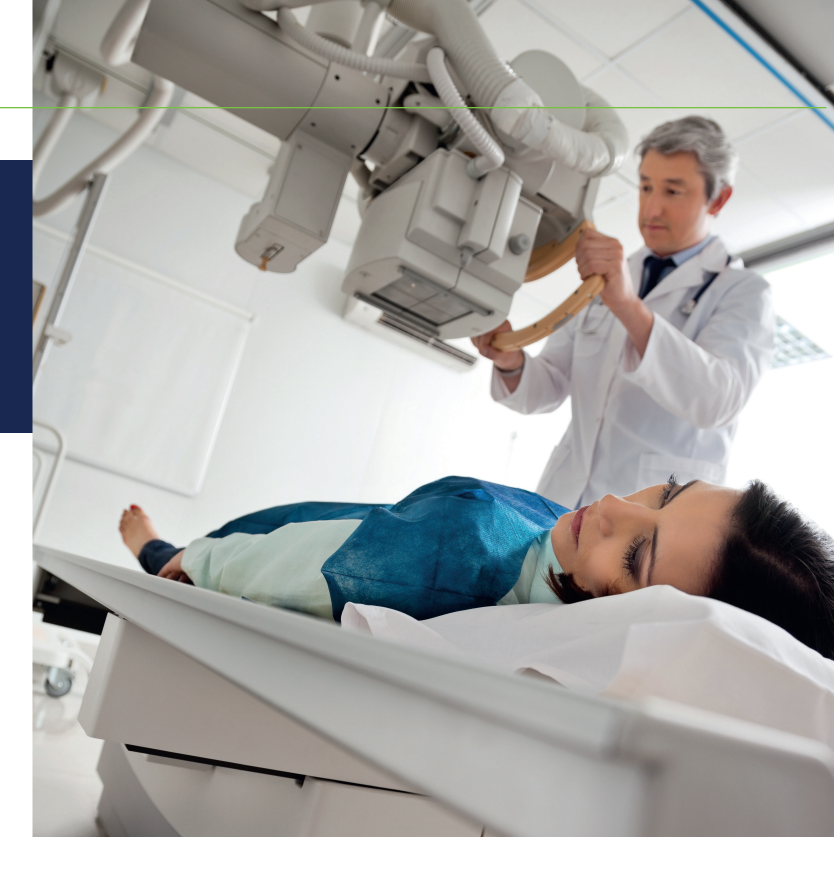
- **—** Rectangular, transparent ionization chamber with integrated electronics
- **Separate 10-digit, backlight** LCD single-line display
- RS232 interface for computer or printer (optional)
- Can also be used in pediatric environments due to the digital DAP resolution of 0.01 µGym<sup>2</sup>

#### KermaX-plus® DDP -

The optimal measuring system for easy retrofitting with dual line display.

- Up to 2 rectangular, transparent ionization chamber with integrated electronics
- Consists of dual line 7-digit segement LCD Display
- \_ It's possible to show DAP and DAP Rate or exposure time in same time.
- **Two RS232 interfaces for** RIS/KIS and printer (optional accessory]

Display	IDP	SDP	DDP		
Dimension	-	79 × 23 × 44 [mm]	138,5 × 129 × 44 [mm]		
Display	LCD 12 character display	LCD 12 character display	2 lines red LED 7 character display		
Value Display	10 digits	10 digits	7 digits		
DAP unit	μGy m²				
DAP Rate unit	μGy m²/s				
Time unit	hh.mm.ssss	hh.mm.ssss	h.mm.ssss		



#### Accessories

#### \_Cable

5 m / 16 ft, 6 m / 20 ft, 12 m / 40 ft, 18 m / 50 ft, 24 m / 80 ft, 30 m / 11.8 ft, 35 m / 13.8 ft, 40m / 15.8 ft

176 mm / 6.9 ft, 16 7mm / 6.6 ft, 150 mm / 5.9 ft, 146 mm / 5.7 ft

#### Power Supply

EU, UK, US, or no plug

#### Adapter with accessory holder

176 mm / 6.9 ft, 16 7mm / 6.6 ft [optionally extension rails, e.g. for Al-Pre-Attenuator-Filter 25 mm)

#### \_RIS/HIS

Connection Set (RS232) to computer

KermaX-plus®