

IQM

Integral Quality Monitor



Technology



From the very beginning we aimed to create a product that combines advanced technical functionality with a beautiful design and ultimate quality.

Every manufacturing step is based on the required functionality, optimized for highest quality and finish.

The IQM case is milled out of a solid block of aluminum for ultimate stability and torsional stiffness while maintaining light weight and ease of use.

The IQM case cover is made of carbon fiber to minimize beam attenuation while maintaining a distraction free treatment environment for the patient.

The hole perforation design in the front in combination with the line perforation design in the back maintain optimal air ventilation, while allowing unobstructed placement of environment probes and communication antennas.

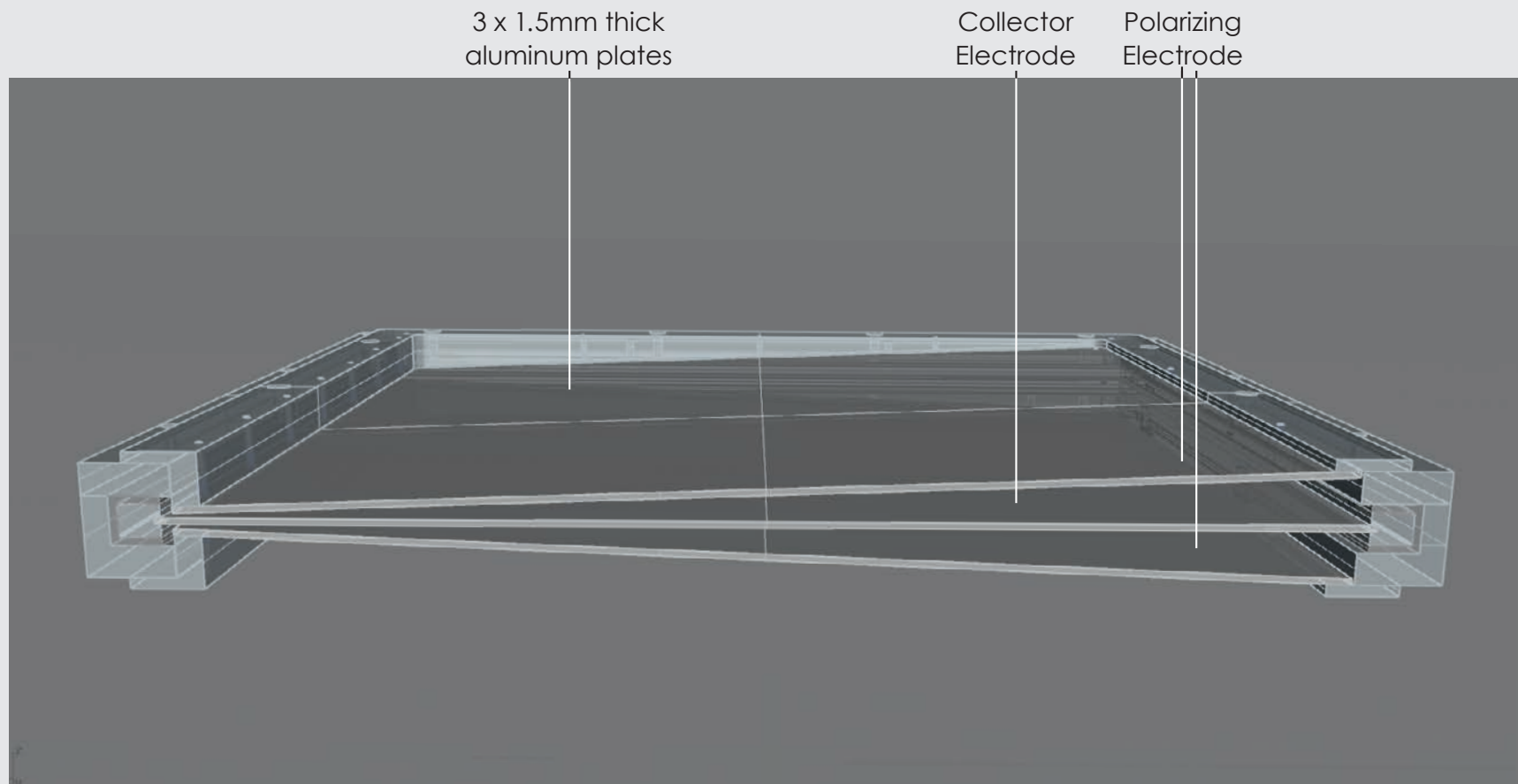
Every manufacturing step is closely controlled and monitored to provide a medical device that combines advanced functionality with a beautiful design and ultimate quality.

The IQM is completely Made in Germany.

A true innovation

IQM combines the highest reproducibility and stability with an unmatched spatial resolution and sensitivity for any treatment beam related changes.

From the smallest possible stereotactic field size up to the largest possible photon beam, from the smallest clinical dose rate up to the highest dose rate of a modern FFF beam, from the simplest palliative treatments up to the most complex multi-Arc beam arrangements: IQM fully automatically verifies everything all the time with unmatched precision.



Detects a beam placement error of 1mm for a 3cm x 3cm field.*

Detects a single leaf deviation of 2mm in a 3cm x 3cm field.*

„May vary depending on type of Linear Accelerator“

Type of Detector
Air-vented large area
ion chamber
with gradient response

Ion Chamber
active size:
26.5cm x 26.5cm

Max. Field Size
40cm x 40cm

Dose Range
1 deciMU x cm²
to unlimited

Reproducibility
< +/-0.5%

Polling repetition rate
250 ms



Barometer
Thermistor
Automatic dose
correction

Electrometer
LED
Inclinometer LED
Rotational
Dosimetry

Angle Resolution
+/-1°

Dimensions (wxdxh)
45cm x 35cm x 3.5cm

Dimensions (wxdxh)
17.7" x 13.8" x 1.37"

Weight
4.3kg
9,47lb

Battery runtime
>30 hours

The beauty of simplicity

Type of Detector
Air-vented large area
ion chamber
with gradient response

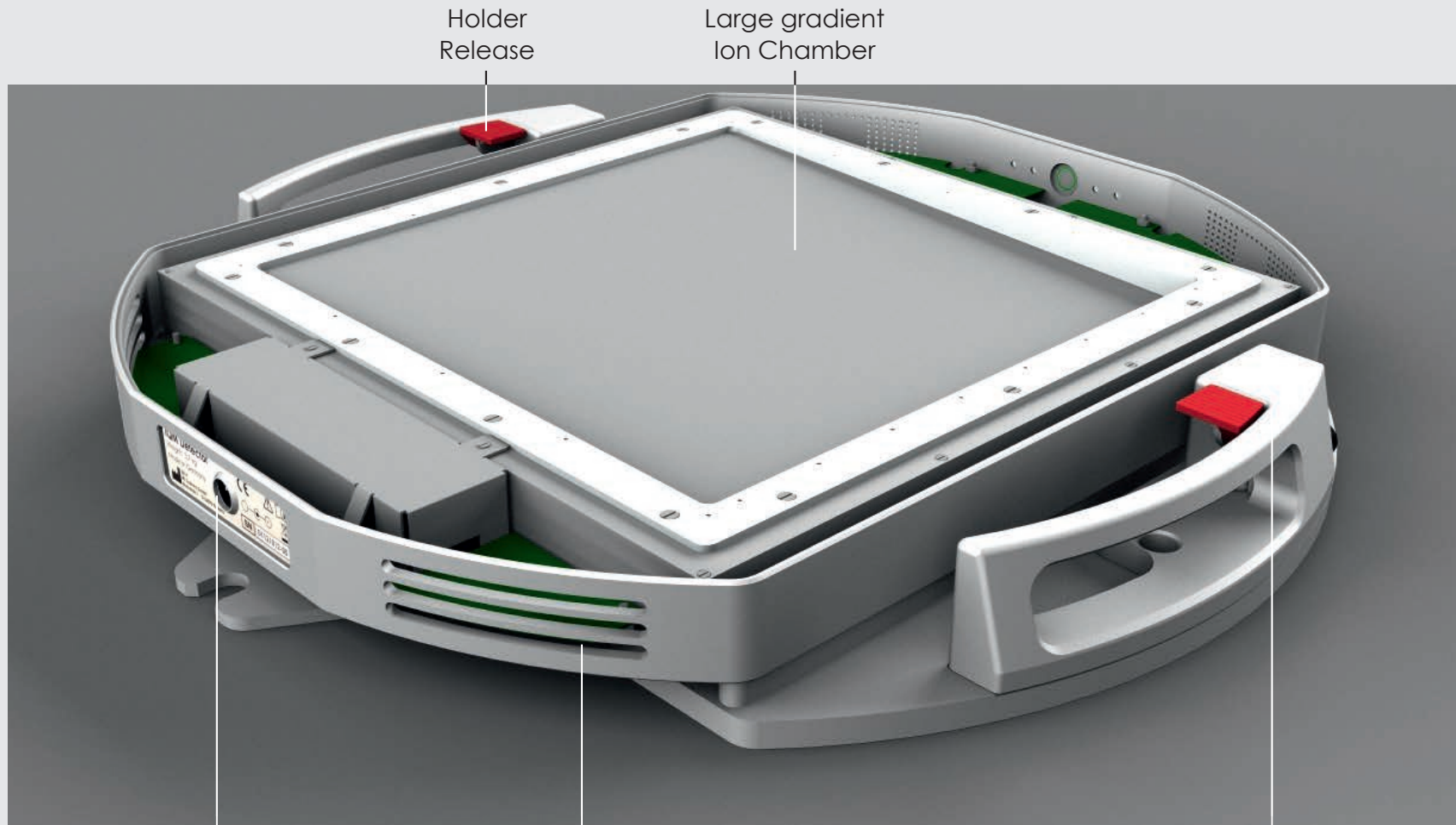
Ion Chamber
active size:
26.5cm x 26.5cm

Max. Field Size
40cm x 40cm

Dose Range
1decimU x cm²
to unlimited

Reproducibility
< +/-0.5%

Polling repetition rate
250 ms



Holder
Release

Large gradient
Ion Chamber

Power Connection
Charging

Bluetooth Antenna
Data Transfer

Holder Handle
Elekta and Varian
supported

Angle Resolution
+/-1°

Dimensions (wxdxh)
45cm x 35cm x 3.5cm

Dimensions (wxdxh)
17.7" x 13.8" x 1.37"

Weight
4.3kg
9,47lb

Battery runtime
>30 hours

The unique patented detector design offers continuous spatial resolution.

Type of Detector
Air-vented large area
ion chamber
with gradient response

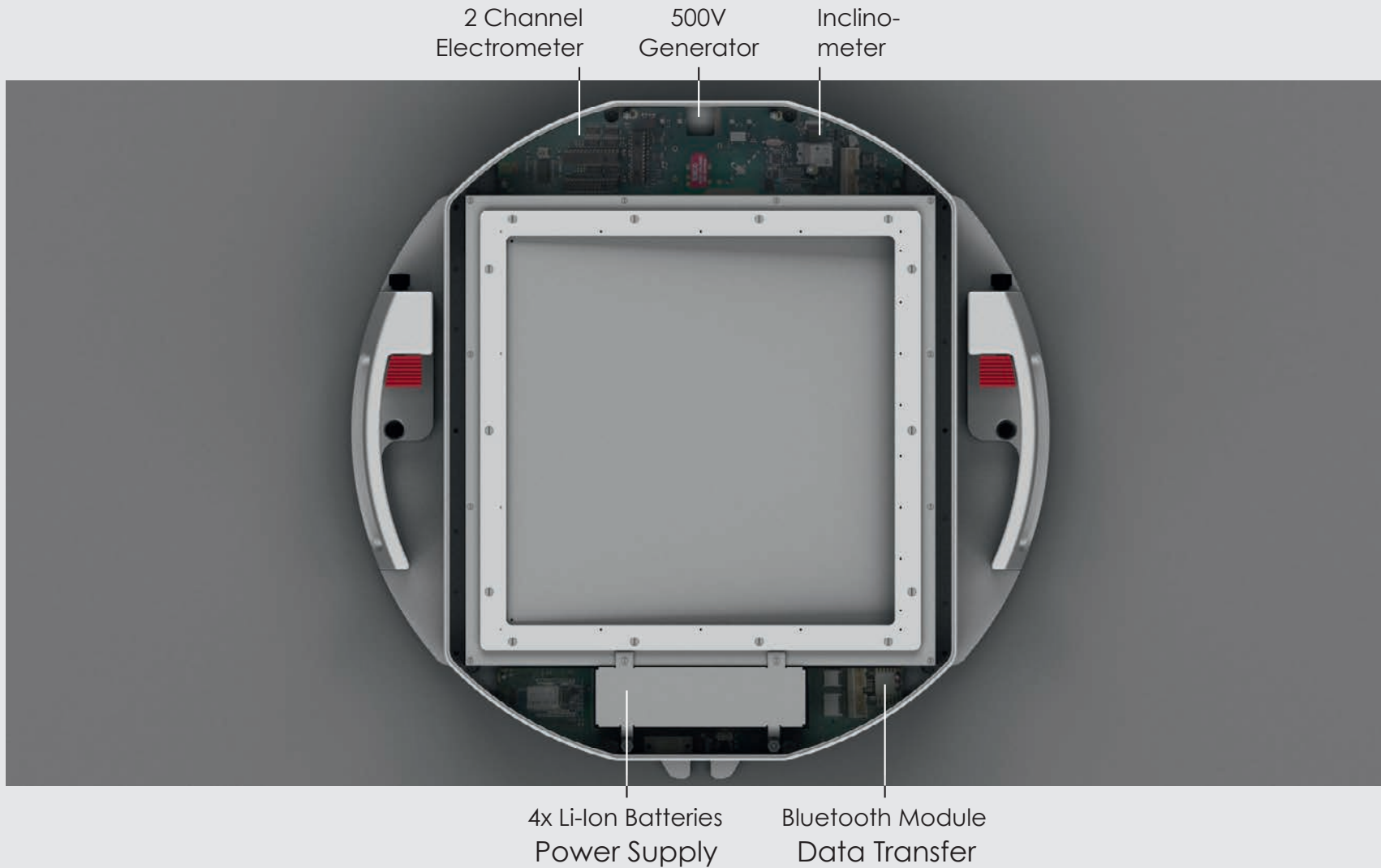
Ion Chamber
active size:
26.5cm x 26.5cm

Max. Field Size
40cm x 40cm

Dose Range
1 deciMU x cm²
to unlimited

Reproducibility
< +/-0.5%

Polling repetition rate
250 ms



For any photon energy including
flattening filter free

Angle Resolution
+/-1°

Dimensions (wxdxh)
45cm x 35cm x 3.5cm

Dimensions (wxdxh)
17.7" x 13.8" x 1.37"

Weight
4.3kg
9,47lb

Battery runtime
>30 hours

See IQM in action

Contact us at info@i-rt.de

or

Call us at +49 261 915450

More information is always available at www.i-rt.de



iRT Systems GmbH

Blumenstrasse 1 · 56070 Koblenz · Germany