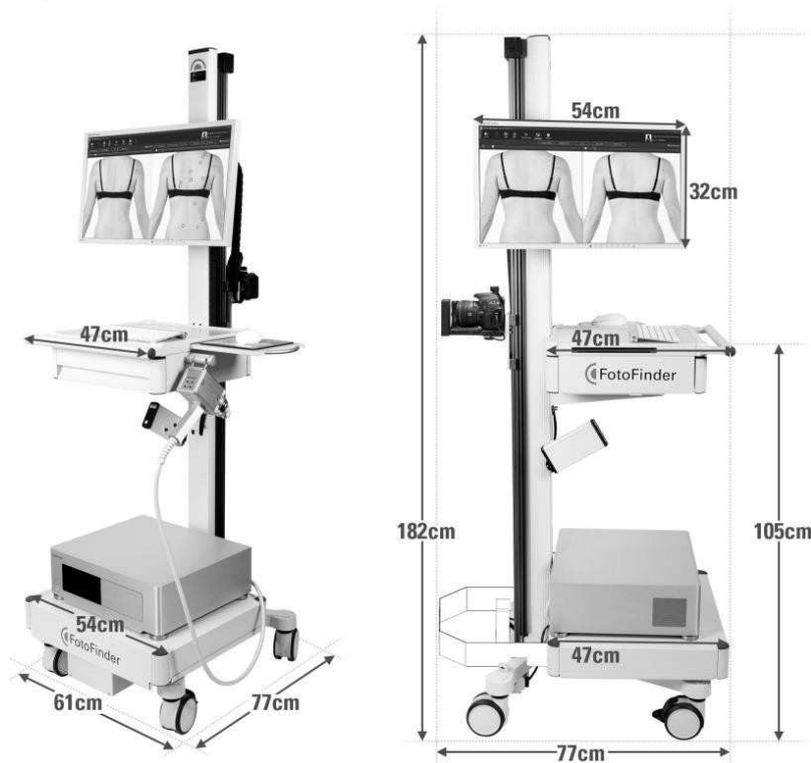


Technical Data FotoFinder bodystudio ATBM:

General:

Dimensions(LxBxH)[cm]: 182 x 61 x 77 (widest dimensions)
Required workingspace[m]: 3 x 2



Weight:

ATBMTower: 50 kg (without monitor, PC, keyboard, mouse)
SilentMedicalServer: 11 kg
Monitor: 6 kg
Total: ca. 67 kg

Configuration of the system:

- Intel® Core™ i5, (2019 version /8th generation), 2,6 GHz
- 8,192 MB (8 GB) RAM
- Graphics card with 2 GB RAM, resolution 1920 x 1080 pixels, Example: GeForce GTX 1050Ti
- 1x Hard drive with min. 2x1 TB for database / 1x Hard drive with min. 2 TB for backup
- System solid-state drive (SSD) with min. 250 GB
- Possibility of Internet connection for remote support
- Microsoft Windows®10 (64-bit)
- 4 free USB 2.0 ports
- 4 free USB 3.0 ports
- Earthing bolt
- Monitor: 24" Monitor/LCD, 1920x1080 Pixel, DVI or HDMI
- Software annual updates for newest version available (optional)

FotoFinder Systems. Setting the Pace in Skin Imaging Worldwide.

- Optical mouse
- Mini keyboard EN
- Automatic/manual body lesions measurement
- Graphical information can be added to micro/macro view pictures (lines, polygons, text etc.)
- Camera moving system powered by stepper motor with maintains free chain drive
- Camera moving system automatically moves based on the patient's height - from min 30 cm to max 180 cm
- Total body mapping session time – up to 3 min.
- Total body mapping camera – Canon EOS800D , 24 Mpix, with 15-55mm/1:4-4,6 lens and polarizing filter
- Integrated LED pole flash system
- Blue poster and floor mat for patient positioning with laser liner
- Integrated Bodyscan Software showing new , changed, excised moles
- High patient data safety by Universe software (encrypted images and patients data)
- The covering of sensitive parts of the patient's body cannot be removed
- Moleanalyzer Pro software for lesion evaluation with Artificial Intelligence scoring available
- Ghost function for old and new image alignment
- Powerful query function. The search is performed by any criteria
- Selection of detailed reports for statistics data and/or graphic images presentation
- PASIs can be added for Psoriasis detection and measurement
- Aesthetics software with integrated guided photography can be added for before/after documentation
- Patients data base transfer from old version FotoFinder database are available
- Pictures import from the non FotoFinder systems and analyzing are available

Specifications:

Manufacturer:	FotoFinder Systems GmbH
Address:	Industriestraße 12, 84364 Bad Birnbach, Germany
Model:	FotoFinder bodystudio ATBM
Supply voltage/frequency:	AC 100-230 V / 47-63 Hz
Power consumption:	max. 500 Watt
Protection class:	1
IP protection class:	IPX0
Ambient temperature:	0-40°C
Relative humidity:	20-90%, non-condensing

Dimensions of the packet (incl. euro-pallet)(LxBxH) [cm]:	90x90x205
Packetweight:	115 kg

Disposal and environmental protection: The device cannot be disposed of as domestic waste. Please dispose of the product in a professional and environmentally friendly way.



FotoFinder Systems. Setting the Pace in Skin Imaging Worldwide.



The device is manufactured in accordance with ISO13485:2012.

FotoFinder Systems. Setting the Pace in Skin Imaging Worldwide.