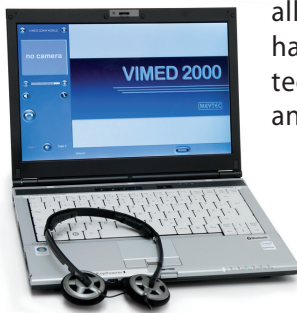


A portable workstation for telemedicine applications

VIMED® UMTS 2 is a secure, high-performance, lightweight laptop that ensures the physician can operate remotely.

VIMED® UMTS 2, with the latest Intel® Core™ processor is ideal for teleradiology, second opinion and case discussion, wherever audio-visual transmission is required. Communications between the physician and a patient takes place in real-time, with high quality two-way sound and vision. Engineered from high-grade magnesium alloy, this robust laptop device has shock-mounted hard drive technology that protects data and ensures reliability.



Main features of VIMED® UMTS 2

- Transportable telemedicine system
- High specification design with magnesium alloy case
- Security by biometrical fingerprint sensor
- Shock sensor prevents hard disk damage and minimises data lost
- Splash water resistant keyboard
- Two inbuilt digital microphones

Communication

- Medical video communication and image inspection
- Communication via UMTS-HUSPA radio networks
- Audio-visual link between physician and patient in real-time
- Full deployment in broadband 3G network and wireless LAN by IEEE 802.11n technology
- Telediagnosics
- Second opinion and emergency out-of-hours support

VIMED® UMTS 2 can send and receive DICOM data allowing integration into RIS and PACS if the appropriate software is installed.

A specialised module allows communication via the 3G networks with the high data transfer performance. If required, an additional diagnostic monitor may be connected to the laptop via a port replicator when in an office environment.



Technical data

Processor	Intel® Core™ i5 processor / 2,4 GHz
Memory	2 GB DDR3
Graphic controller	Intel GMA X3100 Graphic controller
Hard disk	160 GB S-ATA 160 (5400 rpm) Shock sensor for hard disk protection
Optical drive	DVD Super Multi LW
Network	Modem, LAN, WLAN AGN, UMTS/HSPA (without contract, without SIM Card) With support for GPRS and EDGE, two UMTS Antenna
Connectors	Bluetooth 3 x USB 2.0 S-Video VGA
Input devices	Splash water resistant keyboard Touchpad, Fingerprint
Software equipment	Microsoft® Windows® XP Professional OEM Microsoft® Office Basic Nero Burning ROM eTrust Antivirus v7.1 VIMED® COMM MOBILE
Security	Kensington Lock Support

Video specifications

Connection speed	H.323: 64 Kbp/s – 4 Mbp/s
Video-Standards	H.261, H.263, H.263+ / ++ H.264 (up to 1024 Kbps out going)
Supported video resolutions	4 CIF, CIF, SIF, QCIF, QVGA, VGA, 720p
Data	Support for H.239 and Tandberg DuoVideo
Network specification	ITU-T: H.323 v4.2 H.281 Annex Q (FECC) H.323 QoS Feature Encrypted conferences regarding to H.235 (AES) possible LDAP-Support
Camera	Conference Camera 1.3 Megapixel, VGA
Monitor	13.3" WXGA, LED / 1280 x 800 Pixel, Glare Display

Audio specifications

Audio-Standards	G.711, G.722, G.722.1, G.723.1, G.728, G.729 AAC-LD
Audio-Features	Full duplex echo cancellation Automatic noise suppression (ANS) Automatic Gain Control Dynamic Noise Reduction Voice Activity Detection (VAD)
Audio-Input/-Output	Loudspeaker 2 microphones with noise reduction and echo cancellation Earphones

General information

Power supply / battery	AC/DC Adapter 3.25A (65 Watt) 100-240 V, 50 - 60 Hz Lithium-Ion Battery Pack, 5200 mAh
Dimensions	Width: 314 mm Depth: 234 mm Height: 22,7 - 31,5 mm
Weight	about 1,75 kg
Operating Temperature	5° C ~ 35° C
Humidity	20 % ~ 85 % / non condensing

VIMED® UMTS 2 is a telemedicine system from the MEYTEC GmbH Medizinsysteme and a part of the VIMED® 2000 system family
Last update: 04 April 2011. All data without guarantee. Changes and mistakes reserve. All previous data sheets are invalid.

Competence for telemedicine and eHealth

MEYTEC GmbH
Medizinsysteme

Akazienstr. 13
16356 Werneuchen OT Seefeld

Phone +49 (0) 33398 – 78 300
Fax +49 (0) 33398 – 78 399

info@meytec.com
www.meytec.com

