



Precision with one touch



Ultrasound pachymetry



Quantel Medical's cutting edge ultrasound technology has brought constant and multiple innovations to ultrasound specialists worldwide since 1993.

Pocket II™ is a portable pachymeter that brings essential information for glaucoma screening and precise corneal thickness measurements for refractive procedures.

Perfect for glaucoma screening

Pachymetry has proven to be an essential tool in predicting glaucoma progression and helping patients management.

Pocket IITM allows for a quick and reliable measurement of the central corneal thickness thanks to its 20 MHz probe.

Intuitive software

Designed with the ease of use in mind, Pocket II™ provides accurate and consistent measurements to multiple users.

Pocket II™ records automatically up to 10 measurements and displays the average and standard deviation.

For refractive surgery, several measuring modes and corneal maps are available.

Weighing only 450 gr (16 oz), Pocket II™ fits into a lab coat pocket and can be taken around wherever it is needed.

Data management

Pocket II[™] connects directly to a parallel port printer.





Frequency: 20 MHz Dimensions: 200 mm (H) x 100 mm (W) x 45 mm (D)

7.9" (H) x 4" (W) x 1.6" (D) Weight: 450 gr (16 oz) - Batteries: 4 x LR6 (AA) 1.5 V

Parallel Port: Epson, Canon, HP, RS232 for PC connection

Specifications are subject to change without notice.

©2017.Quantel Medical, Pocket II™ is a registered trademark of Quantel Medical. All rights reserved.

www.quantel-medical.com

Headquarters

Quantel Medical 11, rue du Bois Joli - CS40015 63808 Cournon d'Auvergne - FRANCE Tel: +33 (0)4 73 745 745 Fax: +33 (0)4 73 745 700

E-mail: contact@quantel-medical.fr

North America

Quantel IISA 49 Willow Peak Drive 59718 Bozeman - USA Tel: +1 877 782 6835 Fax: +1 406 522 2005

E-mail: info@quantelmedical.com

TECHNICAL SPECIFICATIONS



PREMED PHARMA KFT. cím 2040 Budaörs, Gyár u. 2. TELEFON 06 23 889 700 FAX 06 23 889 710 E-MAIL info@premedpharma.hu WEB www.premedpharma.hu

Representative Offices Thailand, Chiang Mai Brazil, Rio De Janeiro

ISO 9001-ISO 13485

Artwork by: www.overscan.fr