Medmont E300 USB Corneal Topographer

When Accuracy Matters
The E300 Advantage

- Largest Coverage of Any Placido Ring Topographer, Featuring the New TCC Algorithm, Providing Full Limbus to Limbus Coverage
- Exceptional Accuracy With a Standard Deviation of Error of 2 µm, GOLD Standard for Performing Orthokeratology
- Comprehensive Database of Contact Lens and Orthokeratology Lens Designs

The Medmont E300 USB Corneal Topographer offers the practitioner extreme accuracy for the mapping of a patients cornea. Utilising a PC, the patients full corneal history can be stored and accessed quickly and efficiently. A huge range of display options is now available providing the user with information that they previously would only have dreamed about!

APPLICATIONS
The E300 USB Corneal Topographer has applications in a wide range of corneal analysis and treatment procedures, including: Orthokeratology, Keratoconus, Contact Lens fitting, Corneal Grafts and PRK and LASIK procedures.

CORNEAL COVERAGE
Based on an unobtrusive compact cone design incorporating precision optics and using 32 rings with 9600 measurement points, the E300 USB provides detailed topography data over a wide area of the human cornea. Coverage extends from a minimum ring diameter of 0.25mm up to 14mm when using Composite Capture, which is ideal for detailed assessment of corneal pathologies and detailed contact lens fitting.

IMAGE CAPTURE
Images are captured automatically with a simple alignment system and progressive storage of the four best images. Difficult surfaces or patients become a simple task.

The advanced analysis software corrects defocused, off-centered images and corrects for errors due to misalignment, providing extreme accuracy. A simple image scoring system provides information to the user on the captured image quality.

CONTACT LENS FITTING SOFTWARE
Automatic fitting of RGP lenses, including multiple peripheral curves, toric, aspheric and conic designs is quickly and easily performed with the E300 USB. An expandable database of standard lens designs is included. Manual adjustment and repositioning of the lens can be performed, with the results presented on a simulated fluorescein display and a tear film clearance graph.
ANALYSIS AND DISPLAY
Easily configurable to specific preference of the user, the E300 USB is able to present a wide variety of different display options, with up to four images per screen. Examples of multiple images of the same type to identify trends, a difference display and a combination map which can present four different views (e.g. axial power, tangential power, elevation and video image) of one examination.

Zernike analysis software is also provided, including analysis of corneal height data and wave front error. Individual Zernike components can be displayed and analyzed.

PRACTICE MANAGEMENT INTEGRATION
Database integration with practice management systems and other Medmont products is now possible utilising Medmont Studio. This negates the need for multiple patient entry and improves markedly the efficiency of the practice. Several E300 USB units can operate on a local or geographically remote network, sharing a database.

Changes in corneal topography maps are easily displayed with the difference map view, this map showing the change induced by orthokeratology lens wear.

Fully Automatic image capture makes patient testing simple and quick. Simply position the instrument, guided by the intuitive 3D focusing target, and the software does the rest. Each video frame is analysed for centering, focus and movement. The best four frames are automatically captured and displayed in the image windows above.

The contact lens fitting package is fully integrated with the rest of the software. It supports the fitting of Multi-Curve, Toric, Custom Designed Lenses and Sclerals. The contact lens database provides standard lens designs.
FEATURES

Rapid and Precise Computer Aided Image Capture
Superior Performance Through Advanced Image Analysis
Precise Resolution Over Large Area of Coverage
High Capacity Patient Database with Immediate Access to Stored Results

Map Displays
- Tangential Curvature/Power
- Axial Curvature/Power
- Height
- Elevation from Sphere
- Refractive Power
- Ray Error
- Wavefront Error

Contact Lens Fitting
- Multicurve
- Aspherics
- Keratoconic Designs
- Scleral
- Custom Surfaces
- Custom Laboratory Lens Designs

Shape Descriptors
- Astigmatism Measurement
- E, p, Q, e2 values

Global Indices
- SAI
- SRI
- I-S value

Regression Analysis
- Orthokeratology Subtractive Maps

User defined attributes

Microsoft WindowsTM Based Software
- Inter/Intra Network Compatible
- EMR/EHR Interface
- DICOM Interface
- USB Computer Interface

Printer
- Compliant to IEC 60950
- Bubblejet / Laser
- Colour / Black & White

BACK UP
- CD ROM/DVD/
- External Hard Drive etc.

CONTACT LENS DATABASE
Comprehensive Contact Lens and Ortho-K Lens Database Standard.

Note: These specifications are subject to change without notification © January 2013

According Directive 93/42 EEC
ISO 13485 Certified

E300 USB SPECs + FEATURES

COVERAGE
Standard Capture: 0.25 -11mm
Composite: Limbus to Limbus
Extrapolated Data Point Coverage: Limbus to 18mm

FIELD OF VIEW
H12.5mm x V10.5mm

POWER RANGE
10 –100 Diopters

NUMBER OF RINGS
32

ANALYSED POINTS
102,000

MEASUREMENT POINTS
9,600

OPTICAL WORKING DISTANCE
65mm

REPEATABILITY
Test Object < 0.1 Diopters

FOOTPRINT
Width: 350mm
Depth: 350mm
Height: 430mm +/- 15mm Stroke

WEIGHT
5.5kg (Unit Only)

POWER REQUIREMENTS
12V DC 500mA via USB Converter Box

PC MIN REQUIREMENTS
Compliant to IEC 60950 and Powered Via Medical Isolation Transformer. Pentium IV, 2.8GHz, 512 MB RAM, 80GB HD, 1 x USB2 Ports , Windows 7, Windows 8, 17” Monitor.

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