Medmont M700 Automated Perimeter

When Accuracy Matters
The M700 Advantage

- Video Fixation & Eye Tracking Monitor
- Flexibility to Design Your Own Test and Printouts
- Patient Regression & Progression Analysis with the Ability to Select a Baseline Result

The Medmont M700 Automated Perimeter offers practitioners an effective tool for assessing visual fields. With the advent of Fast Thresholding capabilities to improve patient comfort, perimetry is now more efficient for monitoring and assessment of disease.

VISUAL FIELD COVERAGE
The concentric test point density, which increases towards the fovea, facilitates accurate determination of field loss, particularly for arcuate and small macula defects. In the standard 30° field, 100 testpoints are typically used with a macula region point density of 3°.

With a test capability extended to 80°, the M700 provides a complete diagnosis of a patient’s visual field, allowing peripheral defects that are not associated with the central field to be explored.

TESTING SPEED
Advances in visual field testing techniques have resulted in the introduction of a fast threshold test strategy. With the use of advanced predictive logic algorithms, a central field test can be completed in as little as 3 minutes per eye, without compromising testing accuracy. For all tests, patient response time is continuously monitored and the speed of the stimulus presentation is adjusted accordingly.

TEST/ANALYSIS TECHNIQUES
Areas of interest in a test can be verified. Use a mouse to retest completed points or add new test locations, while the test is running or after it is completed, enabling any suspect field defects to be verified and fully explored without undertaking a new test.

A new spatially adaptive test strategy allows an initial pattern of points to be tested, with extra points being added automatically in the region of any suspect defect.

The Central 22A test employs this strategy, providing accurate mapping of any detected field defect.

Advanced regression analysis tests allow visual field progression to be monitored and displayed over a period of time. Changes are clearly displayed using global regression indices and can be identified in specific areas (eg. arcuate region) of the visual field.

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 entries and improves markedly the efficiency of the practice. Several M700 units can operate on a local or geographically remote network, sharing a database.

ADVANCED SYSTEM ANALYSIS
- New 3D HoV Display
- Global Statistics
- Regression and Histogram Analysis
- HoV Profile Analysis
- Difference Analysis
- Full Patient History Via Thumbnails
PATIENT COMFORT
The open, modern, ergonomic design of the M700 overcomes the claustrophobic problem and lack of ventilation often experienced in full bowl perimeters. Improved patient comfort will result in more reliable field tests.

UNIQUE TEST FACILITIES

BINOCULAR DRIVING TEST:
Meeting worldwide standards to check a driver’s visual field, this test covers 160° of a patient’s visual field.

FLICKER TEST:
Tests with a flickering stimulus provide improved sensitivity and earlier detection of field loss over normal static perimetry. The M700 offers this facility with a special test strategy, which requires the patient to respond to the presence of flicker in the stimulus.

DIPLOPIA TEST:
The M700 provides a unique diplopia test, where targets are presented in a sequence requiring a progressive change in the direction of gaze by the patient. Indication of a double image results in automatic detailed examination of that area of gaze.

SYSTEM MAINTENANCE
The fully electronic stimulator unit, with no moving parts, together with standard computer hardware, results in minimal maintenance requirements. There are no routine service requirements for the M700.

OPERATIONAL SIMPLICITY
With an easy to use but comprehensive menu operating under Microsoft Windows™ no previous computer experience or detailed perimetry knowledge is required to operate the M700.
**FEATURES**

- **Rapid Testing Times**
- **Full Field Coverage (160°)**
- **Advanced Fast Threshold Testing Strategy, Employing Bayesian Testing Techniques**
- **Flicker Test Facility, With Proven Early Field Loss Detection Capabilities**

**Patient Reliability Indicators:**
- False Positives
- False Negatives
- Fixation Losses
- Video Fixation Eye Tracking Monitor
- Automatic Fixation Tracking

**Field Analysis Tools:**
- Glaucoma Progression
- Pattern Defect Index (PD)
- Overall Defect Index (OD)
- Cluster Analysis (Glaucoma) Index
- Regression Analysis Over Entire Field or Localised Areas
- Baseline Analysis

**Display Options:**
- Grey Scale
- Numeric Decibel Data
- Patient Hill of Vision Deviation (Localised Defect Identification)
- Age Normal Deviation (General Depression Identification)
- Severity of Loss Indicators (Relative Probability of Loss)

**Result Outputs:**
- Customizable Page Layout
- Single Result Per Page
- Left Eye/Right Eye On One Page
- Difference Maps
- Multiprint with 5 Results Per Page (Extendable)
- Regression graphs printing:
  - Pattern Defect Index
  - Overall Defect Index
  - Data Histograms
  - OP
  - 3D Display

**Microsoft Windows™ Based Software:**
- Multiple Workstations Connected to Central Database
- EMR/EHR Interface
- USB Computer Interface
- DICOM Interface

**No Regular Professional Servicing and Maintenance Requirements**

**STIMULATOR SCREEN**
- Part Hemispherical Bowl
- Radius 30cm Integrated Diffusing Surface

**TEST FIELDS**
- Binocular 30°/40°: 21-128 Points
- Binocular Driving 80°: 119 Points
- Central 22A 22°: 45 to 96 Points
- Central 30°: 100 Points
- Driving Test 50°/80°: 103 Points
- Flicker 15°/22°: 69 Points
- Full 50°: 164 Points
- Glaucoma 22°/50°: 104 Points
- Macula 10°: 49 Points
- Neurological 50°: 164 Points
- Peripheral 30° to 50°: 73 Points
- Flash Scan 22°/30°: 40 Points
- Spatially Adaptive 50°: 39 to 168 Points
- CV% 100 Points 60°: 100 Points
- Central 22°: 50 Points

**STIMULUS SOURCE**
- Rear Projection Light Emitting Diode

**STIMULUS COLOUR**
- Pale Green 565nm
- Half Bandwidth 28nm
- Red 626nm (Optional)

**STIMULUS SIZE**
- Goldmann Size III (0.43°), Model CR Red (0.72°) (Optional)

**STIMULUS INTENSITY**
- 16x3dB Levels 0db (Max Brightness) to 45dB (Min Brightness) +/-1dB

**STIMULUS DURATION**
- Adjustable: 0.1 to 9.9 sec. (nom. 0.2 sec)

**PATIENT RESPONSE TIME**
- Adaptive to Patient Speed, Operator Selection of Normal or Slow Ranges
- Adjustable: 0.1 to 9.9 sec (nom. 1.1 sec)

**MINIMUM INTER-STIMULUS DELAY**
- Adjustable 0.1 to 9.9 sec (nom. 0.4 sec)

**BACKGROUND ILLUMINATION**
- 10 asb (3.2cd/m2), Automatic Level Control
- 31.5 asb (10cd/m2) – German Driving Test

**TEST LENS DIAMETER**
- 38mm

**FIXATION METHOD**

**SHIPPING DIMENSIONS / WEIGHT**
- 71cm x 52cm x 85cm, 23 kg (Unit and Box)

**STIMULATOR UNIT DIMENSIONS**
- 626mm Wide x 438mm Deep x 713mm High

**STIMULATOR UNIT WEIGHT**
- 12kg

**STIMULATOR UNIT POWER**
- 100-240 VAC 50-60Hz , 0.25-0.15A

**PC MIN REQUIREMENTS**
- Compliant to IEC 60950 and Powered via Medical Transformer, Intel i5 Generation 3 Processor or Better, Genuine Intel Chipset Recommended, 40GB Hard Drive, 8GB RAM Recommended, 1-2 Free USB Ports Depending on Instrument, Windows 10 Pro 64 Bit, Minimum Screen Resolution: 1280 x 800

**PRINTER**
- Compliant to IEC 60950, Bubblejet/Laser, Colour/Black & White

**BACKUP**
- Choice of CD ROM/DVD/External HD etc.