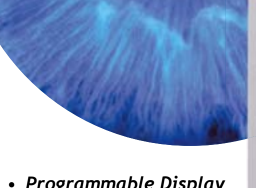
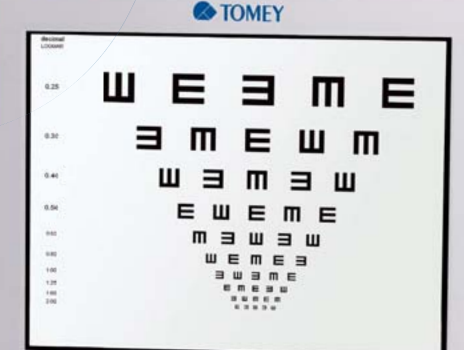
# MULTIMEDIA 19" CHART PANEL

COMPUTER CONTROLLED TCP-2000A



- Programmable Display Sequences
- Unlimited Number of Charts
- Colour Vision Test Charts
- Adjustable Test-Distance
- Multimedia Tool
- Contrast Sensitivity Test
- Individual Test Report Function



TCP-2000A CHATTANI



#### Up to Date Technology

The TOMEY Chart Panel TCP-2000A describes the modern way of displaying optotypes for refraction tests. Unlike a common chart projector the unit offers an unlimited number of test charts due to the programmable built in computer. Of course all charts, necessary for conventional refractive tests, are already pre-programmed. The randomised display of charts is also an option. In addition to those you will appreciate several colour vision tests like Ishihara or 100 HUE as well as the various displays to quantify your patients contrast sensitivity. Furthermore you will find ETDRS chart, HOTV test, Fixation Disparity test and AMD optotypes. You can display different optotypes for left or right eye and the systems red/green display can be adjusted to match with almost any red/green filters in the eye care industry. You can easily adapt the chart sizes according to your individual test distance. This distance might vary between 2.0 - 7.0 m (step 0.1m). For patient education you can show and create various pictures and animations. The test report function allows you to create individual reports and print them.

#### Contrast Sensitivity Test Charts (Samples)

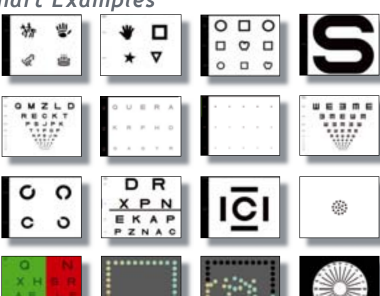








#### Chart Examples



### Self Explanatory Menu



#### TCP-2000A 19" CHART PANEL

#### **SPECIFICATIONS**

Auto-Off Function Adjustable from 60 to 240 minutes

Visus Units Snellen decimal, LogMar,

Snellen m.(6/), Snellen ft.(20/)

Distance Units Feet or meter

TCP-2000A CP Type

19" Display

Classification Class I

Operating

Temperature Range +5 °C to + 40 °C

Storage

Temperature Range 0 °C to + 40 °C

> Air Pressure 860 to 1060 hPa.

Relative Humidity 90 % max., without condensation

(operation and storage)

No Application Part

IR Remote

AAA LR6 Battery Type

#### Dimensions & Electric Requirements

Dimensions WDH 443 x 122 x 368 mm Weight Approx. 6 kg AC 115 V to 230 V Power Supply Frequency 50/60 Hz

**Power Consumption** Less than 65 VA

#### **Available Charts and Tests**

Snellen, Landolt, Letters, Numbers, Standard

Characters

Colour Vision Ishihara, 100 HUE

Schober, Worth, Bichrom-Balance, Red-Green

Fixation Disparity, Coincidence h/v

ETDRS, Crowding Bars, Low Vision

AMD-Optotypes, Amsler

Contrast Contrast-Sensitivity,

Contrast-Adjustment Children HOTV, Hands, Pictures, Symbols,

**Animations** 

Extra Hearing/Speaking Impaired, Patient

Education, 3D Images

## ptikmaschinen

Handwerkerstraße 14 48720 Rosendahl-Holtwick Tel: 02566/4720

Fax: 02566/1620

Email: hsoptikmaschinen@hotmail.com

www.hs-optikmaschinen.de