

Product Name :
Computerized Lensometer

Product Code :
NMCBS139014



Description :

Computerized Lensometer Technologically based on and supported by Zhejiang University, the company has developed and had independent intellectual property rights over full automatic Computerized Lensometer in the same step with the international mainstream. This lensometer's accuracy degree is 1 degree, so it is usually called 1 degree meter. Its technical performance has completely reached or surpasses the level of imported like products: Important Information: ½ The only lensometer equipment at present that can measure accurately the low-degree lens below ½0.12 in the country ½ The lensometer equipment that can measure accurately the colored lens with a degree of transparency of 10% ½ The lensometer equipment that can accurately and quickly measure the progressive lens. ½ The only lensometer equipment that can display the pupil diameter ½ Besides, the equipment can measure the pupil distance, and is equipped with UV meter and built-in thermosensitive printer ½ It is characterized with fast measuring speed, clear interface, convenient operation, accuracy and good repeatability etc. Specifications: Sphere 0 to ½25D(0.01D,0.12D,0.25D steps) Cylinder 0 to ½10D(0.01D,0.12D,0.25D steps) Axis 0-180½(½ steps) ADD 0 to 10D (0.01D, 0.12D, 0.25D steps) Prism 0 to 10(0.01D,0.12?, 0.25D steps) Step 0.01D PD 80mm(Optional) Lens Diameter Max.approx.120mm UV Out in UV (Optional) Compensation of Abbe number rang:20 to 60 Measurable >10% and over;(20% and over ½15D to ½25D) Contact lenses 0to ½25DBC6.00 to 9.00 Display Full graphic LCD with back light(Black/White)320½240 Printer Built-in thermosensitive printer, paper size 38mm(Optional) Power source 100-120V ~ /200-240V ~ choosing 50 or 60HZ Weight 7Kg Power AC220V/50HZAC110V/60Hz ,40W Computerized Lensometer, ENT Equipment exporters, ENT Equipment manufacturers

Medical Hospital Equipments Manufacturers

Website: [SITE](#).

NAUGRA[®]