

State-of-the-Heart Ambience For State-of-the-Art Eyecare.

OU-2000

OPHTHALMIC
REFRACTION UNIT



Now available in a range of colour schemes

NEOTECH
MEDICAL
PRIVATE
LIMITED

A
N
E
Y
E
F
O
R
D
E
T
A
I
L

OU-2000

OPHTHALMIC REFRACTION UNIT

TECHNO-SPECIALITIES:

Unit: Smooth-rotating, well-balanced Sliding Table Top with ample space for two instruments | Automatic, under-the-table connection for Slit Lamp | Touch-activated Safety Switch to stop inadvertent chair movements | Integrated, centralized Control Console with touchstone keys | Strong Pole to support Lamp, Phoropter, Projector & Near Vision Holder | Convenient Instrument Holder Tray | Dust-free, enclosed Trial Lens Rack with straight, unobtrusive, in & out sliding movement.

Control Panel: Elegant, single-piece Console panel for centralized unit control | Multifaceted controls for chair movements | Built-in connectivity for Indirect Ophthalmoscope, Near Vision Holder & Projector.

Chair: Fully flexible, rotating recliner chair | **Silent, CE-marked, German DC motor-driven, up & down movements and inclination,** and Zero Position Memory | Adjustable footrest, which can be fully raised to sleeping position | Foot Switch for fluid up / down movement control | Comfortable polyurethane-filled Seat | Full movement control from back rest panel.

Now, available in colour-coordinated chair & unit combinations!!

[Available in Right-handed (Standard) & Left-handed Models]

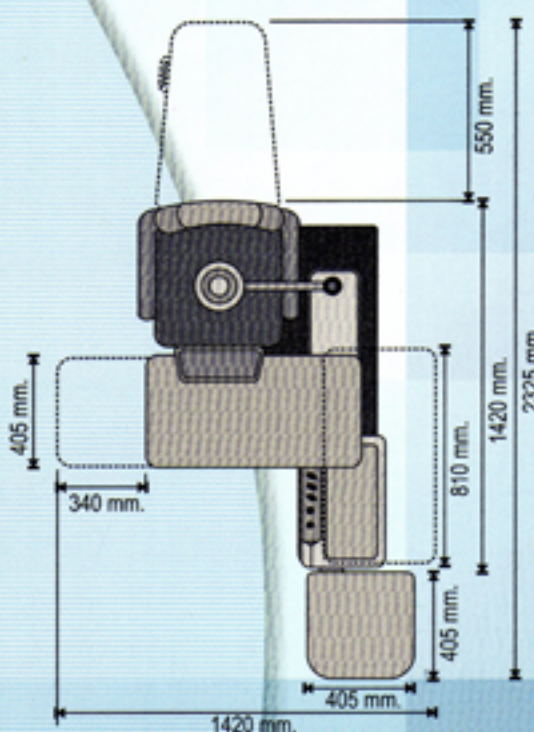
Autumn Ochre

Ivory Grace

Midnight Blue

Azure Blaze

Classic Grey



EUROTECH OPTICAL

Pacing Progress Towards People

P.O. Box 13893
Laudium 0037
Pretoria, South Africa

Tel: (012) 370 4175 / (012) 370 3383
Fax: (012) 370 1557
Cell: 082 414 1472
sales@eurotechoptical.com
www.eurotechoptical.com

Exclusive distributors of
Optical / Ophthalmology equipment-
Autorefractor / Keratometer, Slitlamps
Fundus Cameras and other optical/
ophthalmology products at competitive
prices. Contact lenses, colour toric
lenses & optical frames available.

Contact us for the most competitive prices