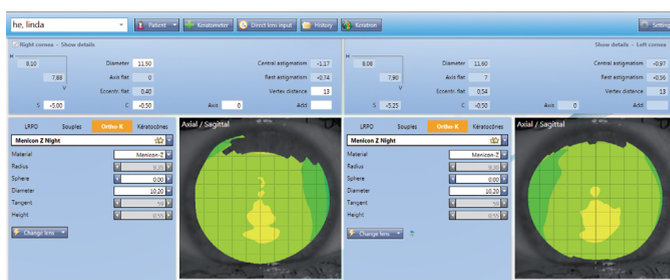


For software:
contact your Menicon regional sales manager

FEATURES

Three functions:

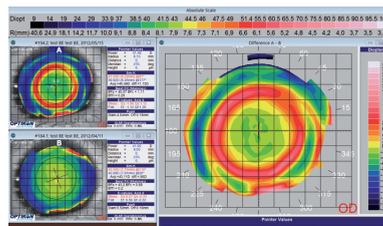
- 1 Recommend suitable lenses based on Topography data
 - RGP spherical, toric and multifocal
 - TimeXL Range
 - ROSE K2 Range
 - Menicon Z Night, Menicon Z Night Toric
 - Miru 1day Flat Pack, Miru 1day UpSide
 - Menicon PremiO Range
 - Miru 1month Menicon Range
 - Individual Range
 - Menicon Soft RX Range
- 2 Order directly from easyfit
- 3 Get technical advice more easily
 - send the patient data file just with one click



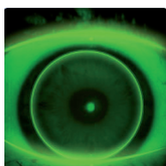
Works with or without topographer

Compatible with more than 27 topographers

BON Eyetop	Oculus Keratograph
Cassini	Oculus Pentacam
EyeTop 2005	Phoenix
Haag-Streit	Rodenstock DNEye Scanner
Keratron	Sirius
Essilor Anaeyes	Shin-Nippon CT-1000
Medmont (version 3)	Tomey RT-7000
Medmont (version 4)	Tomey TMS-2 / TMS-3 / TMS-4 / TMS 5
Medmont (version 5)	Topcon 7000
Medmont (version 6)	Topcon 8100 (CA-100 software)
Nidek OPD-Scan III	



Topcon 8100 (Color Mapping software)
Topcon CA-100 / CA-200 / CA-800
Visionix VX-120 (Essilor wam 700)
Visionix VX-205
Zeiss i-Profiler
Zeiss i-Profiler Plus



Realistic and dynamic
fluorescein images

With Menicon design lenses

Access to the technical documentations

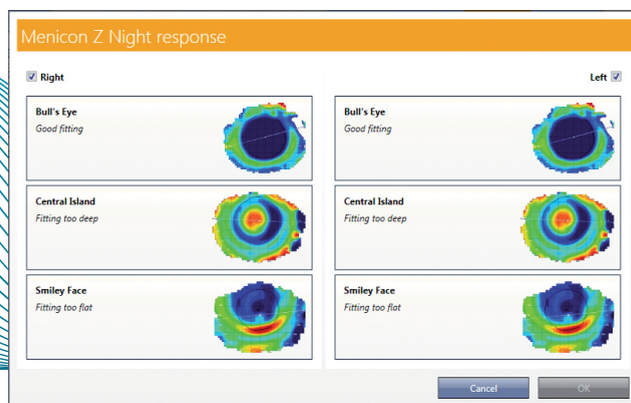
For more information: www.e-menicon.fr

IMPORTANT POINTS

- | **Refraction (minus-cylinder notation)**
- | **For keratometry**
 - H corresponds to the radius of the horizontal meridian (0° to 45° or 135° to 180°)
 - V corresponds to the radius of the vertical meridian (45° to 135°)
 - The axis corresponds to the flattest meridian
- | **All yellow fields are required**
- | **Assistance by pressing F1**

INDISPENSABLE FOR ORTHOKERATOLOGY

- | **Topographer is necessary to fit Z Night range**
- | **Automatic calculation of Z Night / Z Night Toric**
- | **Edit a purchase order**



MINIMUM REQUIREMENTS

- | **Windows XP SP2 to Windows 10**
- | **Microsoft .Net Framework 3.5**
- | **Parallels Desktop 10 (Mac)**
- | **Internet connection is recommended**

CUSTOMER SERVICE

Tel.: +33 (0)1 85 73 13 11
Fax: +33 (0)1 85 73 13 97
serviceclients@menicon.fr

TECHNICAL ASSISTANCE

Tel.: +33 (0)1 85 73 13 12
atechnique@menicon.fr

CAMPUS MENICON

campusmenicon.fr
campus@menicon.fr

