## <u>VX205</u>

VX205 the new topographer that integrates a high-resolution colour digital camera for advanced analysis of the tear film.

The functions available are:

- Keratoconus screening and follow-up
- Pupillography integrated
- Meibomian Gland analysis
- Tear film analysis
- Tear meniscus measurement
- Fluorescein imaging (blue light 470 nm)

## **TECHNICAL SPECIFICATIONS**

| Placido disc         | 24 rings   |
|----------------------|--|
| Working distance     | 78 mm  |
| Measured points      | 6144   |
| Camera               | High-resolution colour digital camera (1024x960 pixel)   |
| Connection to the PC | USB 3  |
| Light sources        | White Light for corneal<br>topographs and images and<br>filmed in videokeratoscopy; Blue<br>470 nm led for images and filmed<br>in fluorescein; IR 890 nm led for<br>pupillography and meibography |







