# Product group: Ophtalmic

**BUSINESS LINE: MEDICAL** 

# The solution that meets all your needs:



#### **Retinal & Fundus Camera**

"Retinal camera" is a broader term that can refer to any camera used to capture images of the retina, while a "fundus camera" specifically refers to a camera designed for capturing images of the fundus, which includes the retina as well as the optic nerve head and the blood vessels.



## **OCT Tomograph**

OCT is a non-invasive imaging technology that provides cross-sectional images of the retina and other ocular structures. It is used to visualize and measure the thickness of various layers of the retina, allowing for detailed structural analysis.



## **Specular Microscope**

Specular microscopy is a non-invasive diagnostic modality to image the corneal endothelium. It allows detailed in vivo analysis of corneal endothelium in healthy and diseased eyes.



### **ETDR Charts & Illuminator Cabinet**

ETDR Chart is used for visual acuity test to determine the visual clarity or sharpness of vision of a patient.

# Product group: Ophtalmic

**BUSINESS LINE: MEDICAL** 

# The solution that meets all your needs:



#### **Tonometer**

The tonometer is a piece of medical equipment used by ophthalmologists to measure intraocular pressure. Tonometer can be used alone or with a slit lamp. We can propose several types of tonometer: Air tonometer (non-contact tonometer), Goldmann and Perkins flattening tonometer (aplanometer)



## **Corneal Topographer & Keratometer**

A keratometer, also known as a ophthalmometer or a manual keratometer, is primarily used to measure the curvature of the anterior surface of the cornea. A corneal topographer is used for a wide range of applications, including assessing corneal irregularities, diagnosing corneal diseases, and planning refractive surgery.



## Other Equipment

We offer a wide range of equipment for ophthalmological studies:: Camera, Lense, Frame, Cross Cylinder, Slitlamp, Exophtalmometer, Ophtalmoscopes...