



 Color image of a patient with macular RPE alterations and lipofuscin-like material in the foveal region, hyaline material in the posterior pole



 Color image of a patient with macular chorioretinal lesion and macular RPE alterations







next sight

> Special at first sight

n e x y





SPECIFICATIONS

FIELD OF VIEW	45° (up to 90° with lateral fixation)
RETINAL RESOLUTION	14 µm
MINIMUM PUPIL SIZE	3.8 mm
LIGHTING	White LED and IR
FIXATION	7 fixation set-ups
WORKING DISTANCE	~45 mm
INSTRUMENT DIMENSIONS	430 x 460 x 340 mm
ACCESSORIES	10.4" Tablet



LOOKING AHEAD IS IMPORTANT.







BEYOND HUMAN SPEED

Nexy can capture images of the fundus oculi with a 45° field-of-view angle, automatically and in less than 15 secs, requiring no human intervention for mechanical operations. This sensibly reduces the time and energy of technical staff.





Nexy is able to transmit the digital images captured to the server along with the patient's personal and historical information. From here, an eye-doctor can view the data and prepare a medical report. The medical report is then sent automatically to the place where Nexy is situated.



THE 1ST **PAY-PER-PATIENT SYSTEM**

Selecting the pay-per-patient option, Nexy is provided on a **free loan**, requiring no initial investment, but only payment of the visits made based on applicable rates.





1.

RECEIVING NEXY

Together with Nexy, you will receive the access data to activate the system.

USING NEXY

As soon as it is installed, you will be able to easily use Nexy and capture the retinal images of your patients.

3.

CHECKING RESULTS

Using the telemedicine system, you may select to have the retinal images checked by an expert eye-doctor, who will prepare a medical report.

READING RESULTS
WITH THE PATIENT

You may print out and give to the patients the retinal images and the medical report received, discussing results with them.







Paola Griggio



Dario Baessato investor



Giuseppe Aldinio-Colbachini investor



Paolo Tramonti board member

We are a privately held company, founded in Pordenone (Italy) in 2013. Our mission is to improve people's health and quality of life through innovative devices and advanced technology solutions.

Nexy is not only our first product: it is the first pay-per-patient medical imaging device, designed to make high-quality digital retinal imaging fast and easy, and to efficiently support you daily diagnostic work-up.





