



## **ERG-JET LENS**

The ERG-Jet is a contact lens for performing an electroretinogram, or ERG, provocated by light stimulation of the retina in either humans or animals.\*

The electrode is made of a gold ring just a few angstroms (10<sup>-10</sup> meter) thick, which can be safely placed in contact with the cornea using a viscous conductive liquid.





A computer process generates graphics and numeric formatting of the collected data. The results are presented accurately, legibly and synthetically.

Thus, the doctor has a reliable and accurate tool to assess the chances of success of an operation or to detect genetic diseases that other methods do not reveal.

The ERG-Jet is also appreciated in the veterinary field thanks to its simplicity and its smaller size compared to some competing products.

## **LENS F-06, SPECIFICATIONS**

12 mm (1/2") Diameter: 1000 mm (39 ") Wire length: Radius of curvature: 7.90 mm DIN 1.50 mm Female connection: Design: P. A. Grounauer M.D.

## **ERG-JET PACKAGING**

The ERG-Jet lens is sold in a sterile blister pack; single use only. Sales unit: 50 or 12 pieces.

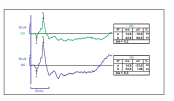
## **ADVANTAGES AND RESULTS**

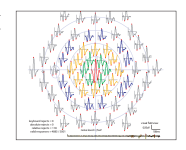
1. The accuracy of the values measured by ERG-Jet as well as their amplitude allows and facilitates normative assessments

Isolated FRG Result Source: Metrovision

2. The optical quality of the contact lens also allows the recording of the multifocal ERG, which is a major advance in quantifying retinal functional deficits.

Multifocal ERG Result. Source: Metrovision







\* Animal use is out of the scope of the medical device according to MDD 93/42.











