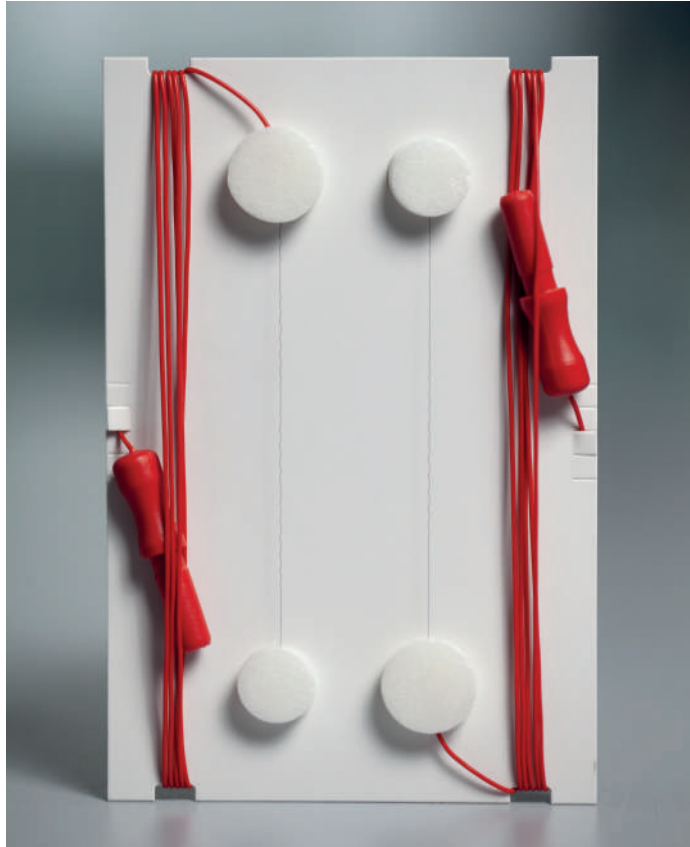


ERG-Thread

ELECTRODE ERG-THREAD

The ERG-Thread is a corneal electrode used to record the electroretinogram (ERG), produced by light stimulation of the retina, suitable for human or animal application.* This electrode is composed of a silver coated Nylon thread. Placed on the cornea, it allows to record the electrical signals of the retina.



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.

L'ERG-Thread of Fabrinal has the following advantages:

- Validated and safe sterility
- Intergrated lead wire (female connection DIN 1.50 mm)
- Less handling to save time and hygiene.

ERG-THREAD, REF : ET-01

Pad diameter:	12 mm (temporal), 10mm (nasal)
Thread length:	65 mm
Wire length:	1000 mm
Female connection:	DIN 1.50 mm

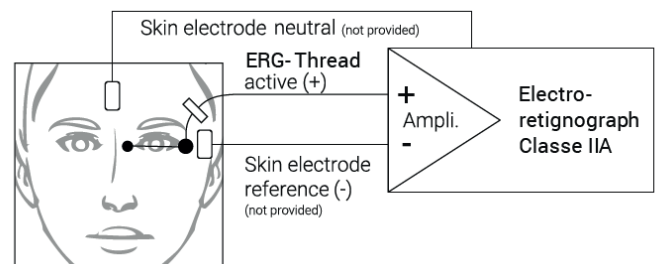
ERG-THREAD, PACKAGING

The ERG-Thread electrode is sold in pairs in sterile, single-use pouches.

Boxes: 10 pairs / 20 units.

INSTALLATION

The electrode is attached with the smaller pad close to the medial canthus and the thread is laid slack along the lower eyelid margin. The large pad is affixed close to the lateral canthus and connection lead safely draped around the ear (for more details, please refer to the instruction for use)



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

