

ELECTRODE TYPES

for use with eSense Skin Response









The eSense Skin Response has a standardized press button connector, thus you can use a large variety of electrodes.



Velcro Electrodes

Advantages:

- + simple usage
- + reusable
- + cheap

Disadvantages:

- if your skin is rather dry, you will not get a sufficient signal
- usable only on the fingertips



Fingerclips

(without gel)

Advantages:

- + simple usage
- + reusable
- + more comfortable than velcro electrodes

Disadvantages:

- if your skin is rather dry, you will not get a sufficient signal
- usable only on the fingertips

ORDER NOW >>

OUR RECOMMENDATION!

Disposable Gel Electrodes

(available in many sizes)

Advantages:

- + simple usage
- + much better signal quality in contrast to velcro electrodes or other electrodes without gel
- + can be used at different positions

Disadvantages:

- single time use only
- little higher costs

The size of the metal part of the electrode is always identical, independent from the total size of the electrode. Larger electrodes are more expensive but stick better and longer to the skin. Too small electrodes might become loose after a while.



Gel electrodes with collars

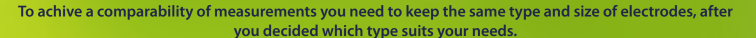
Advantages:

- + provide an exact skin response value
- + reusable
- + are used in studies for highly comparable results

Disadvantages:

- not recommended for end users
- need extra gel for skin response
- time-consuming application and cleaning

ORDER NOW >>



All types of electrodes can be ordered from our online shop at www.mindfield-shop.com

