

SKINTACT® Diagnostic Resting ECG Electrodes

The SKINTACT Easitab System -

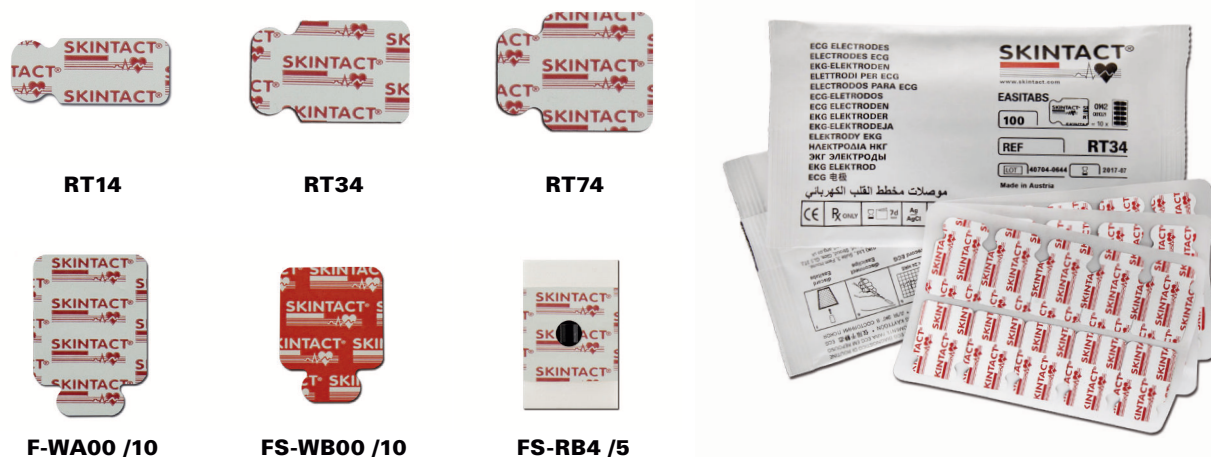
Your best choice for an excellent and safe resting ECG

Excellent Trace Quality. The conductive adhesive Aqua-Tac hydrogel of SKINTACT Easitabs provides a reliable signal tracing of consistent high quality. Easitab F-WA00 and FS-WB00 with Aqua-Wet gel complete the range for demanding conditions.

Secure Adhesion and Patient Comfort. SKINTACT Easitabs feel soft but stick well to the patient's skin. After the ECG they can be removed comfortably – without loss of hair.

Superior Safety. Proper use of SKINTACT Easitabs eliminates cross infection whereas suction electrode bred bacteria and fungi.

Time Efficiency. Unlike suction electrodes, SKINTACT Easitabs on a handy card are applied quickly on all types of patients. Aqua-Tac gel requires no clean up after the ECG. Easiprep and Easiclip tab adaptors further facilitate your success.



Code	Gel	Connector	Backing / Adhesive	Dimensions
RT14	Aqua-Tac	Easitab	Paper/PET + Gel	14 x 34 mm, card of 10
RT34	Aqua-Tac	Easitab	Paper/PET + Gel	22 x 34 mm, card of 10
RT74	Aqua-Tac	Easitab	Paper/PET + Gel	26 x 34 mm, card of 10
F-WA00 /10	Aqua-Wet	Easitab	Foam Standard	32 x 45 mm, card of 10
FS-WB00 /10	Aqua-Wet	Easitab	Foam Enhanced	28 x 37 mm, card of 10
FS-RB4 /5	Aqua-Wet	4 mm Adaptor	Foam Enhanced	28 x 44 mm, strip of 5

SKINTACT® Diagnostic Resting ECG Electrodes meet the ANSI/AAMI standard EC12 for Disposable ECG Electrodes.

Packaging Standard:

RT14, RT34, RT74: 100 / pouch • 500 / box • 5000 / case
 F-WA00 /10: 50 / pouch • 500 / box • 3000 / case
 FS-WB00 /10: 100 / pouch • 500 / box • 3000 / case
 FS-RB4 /5: 50 / pouch • 1500 / box • 6000 / case

SKINTACT® ECG Accessories

Following our philosophy to provide the highest quality connections to any ECG procedures, we offer following ECG Accessories:

Easiclip

10 / pouch



SKINTACT Easiclips are designed to meet all our tab-ended products perfectly, providing secure contact. They can be rotated on the patient to sit flat minimising movement during recording procedures.

Adaptor

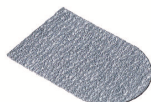
10 / pouch



Adaptor for 4mm Banana Plug to connect to snap electrodes.

Easiprep

500 / pouch



SKINTACT Easiprep is a highly effective product to remove unwanted dead skin cells to reduce skin impedance, essential for producing excellent quality recordings for diagnostic purposes. The mild sandpaper pad is easy to use and comfortable for the patient.

Razor

50 / box



Excessive hair can be shaved off with unique Prep Razor, a high quality razor with a patented minimum trauma design.

QUICK OVERVIEW

Connectors:



Stud



Tab



Tab'n'Snap



**4 mm
Banana Adaptor**

Backings:

SKINTACT electrodes are available with four backings:

- » **Foam** backing materials protect sensor and gel from surgical and cleaning fluids. The thin foam layer permits maximum flexibility.
- » Skin-friendly **Microporous Tape** adapts well to body contours, increasing comfort. Tape - backed SKINTACT electrodes promote breathability and transpiration, important in long term applications.
- » **Soft Cloth** backing offers many of the benefits of tape plus added elasticity to conform to most body movements. Cloth-backed SKINTACT electrodes provide the long term comfort and durability required by active patients.
- » **Clear Tape** backing protects sensor against fluids and being transparent it permits constant skin observation.



**Standard / En-
hanced Foam**



**Microporous
Tape**



Soft Cloth



Clear Tape

Gels & Shelf Life:

SKINTACT electrodes are available with three gels:

- » **AQUA-TAC:** Solid adhesive gel electrodes add the benefit of 100% skin surface contact. It leaves no residue upon removal.
- » **AQUA-WET:** Liquid gels designed for fast pick up of the ECG signal even if inadequate skin prep is carried out. Aqua -Wet electrodes are an ideal choice for short term procedures.
- » **AQUA-SET:** A solid wet gel designed for long term procedures and stress testing.



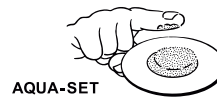
AQUA-TAC

36 Months



AQUA-WET

24 Months



AQUA-SET

24 Months