



Market surveillance

We would like to ask you to give us feedback on the clinical use and performance of the product. On the one hand, to take account of the constantly increasing requirements of medical device legislation, but also to enable us to develop new product ideas and to support us in our continuous improvement measures.

Using the QR code below will take you to a questionnaire regarding the use of the product.

The questions relate exclusively to the RF electrode to be combined. If you have any comments on the adapter cables, you can add them at the end of the short survey.

Thank you for your co-operation.

You can select the language at the beginning of the questionnaire.



For further questions or if user training is desired, please contact Radimed GmbH.



Type A

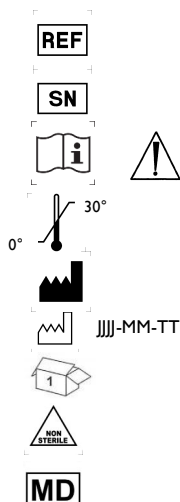
**For connection
or reusable
thermoelement
electrodes**



Type B

**For connection
of sterile
thermoelement electrodes
for single use**

Picture 1: plug variants for connecting the electrodes



Order number

Serial number

Follow instructions for use and observe warnings

Storage temperature

manufacturer

Date of manufacture

Packing unit

Non-sterile

Medical device



Intermediate Cable

**For use with RADIMED
RF-Thermoelement-Electrodes**

**and Thermoless generators according to the
compatibility table**

Instruction for Use

Attention

Application only by trained and skilled personnel.

Warnings

Before use, the operating instructions accompanying the generator, the thermocouple electrodes and the thermoless cannulae must be read and understood.



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Intended purpose

For connecting Radimed RF thermocouple electrodes to thermolesion generators (according to compatibility table).

Indications / contraindications / patient target group(s)

As an accessory, the product has no medical indication or patient target group of its own (see instructions for use of the thermocouple electrode, if applicable).

Intended users:

appropriately trained professionals

Warnings

DO NOT STERILIZE.

DO NOT USE IF UNUSUAL READINGS ARE DISPLAYED ON THE GENERATOR.

DO NOT USE IF SIGNS OF DAMAGE OR CORROSION ARE PRESENT. No validation regarding sterilization has been performed for this intermediate cable, as it is used as a non-sterile product outside the sterile area.

Connecting / checking the cable

Connect the smaller plug (type A, or type B, according to Figure 1) of the cable to the Radimed thermocouple electrode. Connect the large device plug to the thermolesion generator.

After connection and before each use, make sure that the temperature and impedance readings on the generator are in the normal range.

Caution

Disconnect the generator by holding the plug and do not pull on the cable.

Handling

Radimed recommends careful and cautious handling of the cable as well as unconditional compliance with these instructions for use in order to achieve the longest possible service life. The life of the cable is significantly influenced by careful handling. Radimed does not limit the number of uses a cable can achieve. The service life of the cable depends on many factors that are beyond Radimed's control.

Storage

The cable should be stored in a cool, dry place; extreme temperatures should be avoided.

PRECAUTIONS

The product is not validated for ETO or steam sterilization because it is not used in a sterile environment.

If the cable needs to undergo cleaning, the cable can be handled according to the following instructions:

This does not represent reprocessing instructions according to KRINKO/BfArM for the cable, as it does not need to be reprocessed.

Manual cleaning (if necessary)

Note: Avoid allowing dirt to dry after use to facilitate cleaning.

Caution: The user should wear appropriate protective clothing when cleaning.

- 1) Rinse the product under running tap water (30-40°C) to remove visible soiling.
- 2) Prepare an enzymatic cleaner such as Prolystica 2X according to the manufacturer's instructions. Immerse the cable in blood dissolving enzymatic solution. Be careful not to immerse the connector as this may damage it. Allow the cable to soak for at least 30 minutes.
CAUTION:
1) If the plug has been accidentally immersed in liquid, allow the liquid to drain completely from the plug by inverting it and allow the product to dry upside down for at least 30 min before use.
- 3) Thoroughly remove coarse contaminants by wiping with a soft, lint-free cloth using water or blood-dissolving enzymatic solution until the product is visually clean. After removing the coarse contaminants, clean the product with a disposable wipe using blood-dissolving enzymatic solution.
- 4) Rinse the product with lukewarm, filtered water (RO water / deionized water) until no residue of the cleaning liquids is visible. Dry the cable with a lint-free cloth. Filtered compressed air can be used if necessary (<40psi).
- 5) Finally, visually inspect the product and, if necessary, repeat the points described above until the product is visually completely clean.

Use of ultrasonic cleaners

PLEASE DO NOT USE ULTRASONIC CLEANERS. THESE CAN CAUSE DAMAGE TO THE PRODUCT AND REDUCE THE SERVICE LIFE OF THE PRODUCT.

Compatibility table

REF	Shortname	RF Generator	Type A
10094-12-10pin-kurz	Cable ST-10	Neuro N50 (new Version)	For connection of Reusable electrodes
10094-12-12pin-kurz	Cable ST-12	Neuro N50 (old Version)	
10094-14-1	Cable S/N	Smith&Nephew Electrothermal 20S	
10094-14-2	Cable C	Cosman RFG1A & 1BG4	
10094-14-4	Cable AK-F50	Apro Korea AK-F50	
10094-14-5	Cable RA	Radionics RFG 3C	
10094-14-6	Cable M	Stryker MultiGen LG	
10094-14-7	Cable AK-A304	Apro Korea AK-A304	
REF	Shortname	RF Generator	Type B
10094-25-1	Cable ST-10D	Neuro N50 (new Version)	For connection of Sterile, single-use electrodes
10094-26-1	Cable ST-12D	Neuro N50 (old Version)	
10094-27-1	Cable S/N D	Smith&Nephew Electrothermal 20S	
10094-27-2	Cable B-D	Baylis PMG-115 (14-Pin)	
10094-27-20	Cable B-D4	Baylis PMG-115 (4-Pin)	
10094-27-6	Cable C-D	Cosman RFG1A & 1BG4	
10094-27-5	Cable R-D	Radionics RFG 3C	
10094-27-8	Cable OW-D	OWL (Diros) URF-3AP	
10094-27-3	Cable N-D	Neurotherm JK2,3,4&25; NT1000, NT1100; NT2000; NT2000ix	
10094-27-7	Cable M-D	Stryker MultiGen I	
10094-27-4	Cable AK-F50D	Apro Korea AK-F50	
10094-27-9	Cable AK-A304D	Apro Korea AK-A304	