Electrical Connections

This Thermocouple Electrode is designed for use with RF Generators and a Radimed Intermediate Cable as listed below.

After connection and before use ensure that the readings of the temperature and impedance on the Generator are within the normal range (compare with room temperature).

Radimed Kabel	Generator
RADIMED Cable AK-F50 D	Apro Korea CoATherm AK-F50
RADIMED Cable S/N D	Smith & Nephew Electrothermal 20S
RADIMED Cable B D	Baylis (Halyard) PMG-115
RADIMED Cable R D	Radionics RFG-3C /3cCplus
RADIMED Cable N D	Neurotherm
RADIMED Cable C D	Cosman RFG1A, RFG1B und G4
RADIMED Cable S D	Stryker Multigen
RADIMED Cable OW D	OWL diros URF-3AP
RADIMED Cable T D	Top TLG-10

Warning:

Radimed RF Electrodes MUST NOT BE BENT when in use. Bending will seriously affect the normal characteristics and technical factors of the Electrodes.

Inspect the Thermocouple Electrode, Cable and Connector for any signs of damage.

Do not use if any damage is observed.

Other Radimed intermediate cables are available for use by other RF Thermolesionsgenerators.

Disposable Cannula

This Thermocouple Electrode has been designed to be used with a Radimed disposable cannula for Thermodenervation of the facet joints. It does not have an adjustable collar as the tolerances of manufacture make this unnecessary. Ensure that the correct length of disposable cannula is used.

Thermocouple Electrode tip position

The tip of the Thermocouple Electrode, when in the cannula, should be visible to the eye within the non-insulated tip of the cannula. This should always be checked with each cannula prior to use.

Electrode	Radime	Radimed Thermolesion Cannulae	
Radimed-50S-D	5cm	TK/xx- 50 -yy	
Radimed-100S-D	10cm	TK/xx- 100 -yy	
Radimed-150S-D	15cm	TK/xx- 150 -yy	

Important

Insertion of the cannula through the skin and advancement to the correct approximate site should always be done with the stylet in place in the cannula. Only the final adjustments should be done with the thermocouple in the cannula.

Product for single use

This RF Thermocouple Electrode Radimed xxx-D is for single use only.

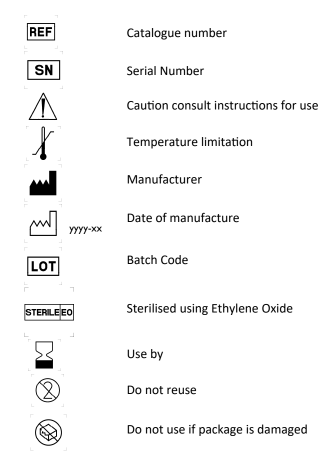
Do not re-use, do not re-sterilise.

Re-sterilisation will seriously affect the normal characteristics and technical factors.

The connector will not withstand multiple use.

Do not use the product after the expiry date stated on the packaging

Products are free of Latex.







POST MARKET SURVEILLANCE

Radimed encourages feedback and intelligence from the clinical performance of their Electrodes to enable them to create new innovative ideas and assist with continual improvement

Warranty / Guarantee

This Radimed disposable Thermocouple Electrode is warranted for single use only up to the use-by date shown on the pack if it has been diligently and carefully handled.

It shall be observed that, due to the biological differences of the persons to be treated, no product is always absolutely effective under all environmental conditions and circumstances.

Radimed has no influence on the application of the product, on the diagnosis of the patient and on the handling of the product, outside of the Company.

Radimed can neither guarantee a beneficial or a complicationfree application of the product.

Radimed therefore assumes no liability for damages or costs . Radimed will replace products showing a deficiency which is to be represented by Radimed.

Employees of Radimed shall not be authorised to amend the aforementioned conditions, to extend liability, or to accept or consent to additional product-related obligations.





RADIMED GmbH

Lothringerstr. 36b DE—44805 Bochum Germany

Tel.: +49 234 89 00 29 0 Fax: +49 234 89 00 29 9

E-Mail: info@radimed.de





Disposable RF Thermocouple Electrode

For connection to
Apro Korea, Neurotherm, Radionics,
Baylis (Halyard), Cosman, Smith & Nephew, Stryker,
OWL diros, Top

and

Radimed suitable Intermediate Cable

REF

Radimed 50S-D

Radimed-100S-D

Radimed 150S-D

Instructions for use

Caution

This product is supplied sterile for single use only. Inspect all packs before use and if the packaging is damaged do not use.

Inspect the Thermocouple Electrode, Cable and Connector for any signs of damage.

Do not use if any damage is observed.

Warnings

It is important that the Operating Instructions of the Lesion Generator and the Radimed Thermolesion Cannulae are read and understood before use.

Use in combination with Radimed Thermolesion Cannulae for Thermodenervation to the facet joints.

NOT suitable for use on the central nervous system (According to Def. 93/42/EEC)!

WWW.RADIMED.DE