

REF

Product Code – Référence – Artikelnummer – Código – Codice

LOT

Lot number – Numéro de lot – Chargenbezeichnung – Lote – Numero di lotto



Use by date – A utiliser avant – Verwendbar bis – Caducidad – Data di scadenza

STERILE EO

Sterilized by ethylene oxide – Stérilisé à l'oxyde d'éthylène – Sterilisiert mit Ethylenoxid – Esterilizado con óxido de etileno – Sterilizzato con ossido di etilene



Do not reuse – Strict usage unique – Nur zum einmaligen Gebrauch – Válido para un solo uso – Monouso



Consult instructions for use – Lire le mode d'emploi – Lesen Sie die Gebrauchsanweisung – Leer las instrucciones de uso – Leggere le istruzioni per l'uso



Manufactured by – Fabriqué par – Hergestellt von – Fabricado por – Fabricato da



Date of manufacture – date de fabrication – Herstellungsdatum – Fecha de fabricación – Data produzione



Temperature limitation – Limite de température – Temperaturbegrenzung beachten – Limite de température – Limite di temperatura



Non-pyrogenic – Apyrogène – Pyrogenfrei – Não pirogénico – Senza pirogeni



Do not use if package is damaged – Ne pas utiliser si l'emballage est endommagé – Bei beschädigter verpackung nicht verwenden – No usar en caso de envase dañado – Non utilizzare in caso di confezione danneggiata



Contains phthalates – Contient des phtalates – Enthält Phthalate – Contiene ftalatos – Contiene ftalati

DEHP



Do not re-sterilise – Ne pas restériliser – Nicht erneut sterilisieren – No reesterilizar – Non risterilizzare

R ONLY

Caution: Federal (USA) law restricts this device to sale on order of a physician



Caution

CE

1639

TMP-1304 Temperature Sensor

FOR USE WITH THE THERMOCHEM™ FAMILY OF DEVICES

Instructions for use

Cautions and Warnings:

1. If using any pharmaceutical agents during the procedure please follow the hospital internal guidelines for handling and disposal of any contaminated materials or products, as well as complying with the labelled recommendations of the pharmaceutical manufacturer regarding appropriate protective clothing, handling, and disposal of any contaminated material or products.
2. Do not re-sterilise and do not reuse the pack or any component of the kit. It is disposable and intended for one time use only.
3. Do not modify. Product may not work as intended if altered.
4. If used on children, pregnant or nursing women, be aware that this device contains DEHP that is presently classified in the European Union as toxic to reproduction. The amount of DEHP that may be released from the device does not raise specific concerns about residual risks.

Patient Connection

1. Inspect the device and sterile package carefully. Do not use if the sterile package and/or device is damaged.
2. Open the packaging using sterile technique and transfer the temperature sensor to the sterile field.
3. Position inflow and outflow catheters (included with the TSP Hyperthermic Perfusion Kit) and attach distal end (rounded tip) of the temperature probe intracorporeal in patient as desired lace the reservoir into the holder.
4. Hand off the proximal ends (with the plug) from the sterile field to the operator for connection to the ThermoChem device.

EC REP

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