

LA NOSTRA EXPERIÈNCIA EN
EL REPROCESSAMENT DEL
MATERIAL D'UN SOL ÚS

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El nostre Hospital

 quirónsalud



-  189 HABITACIONES
-  15 QUIRÒFANS
-  5 SALES DE PARTS
-  148 CONSULTES



▲ TERMINOLOGIA



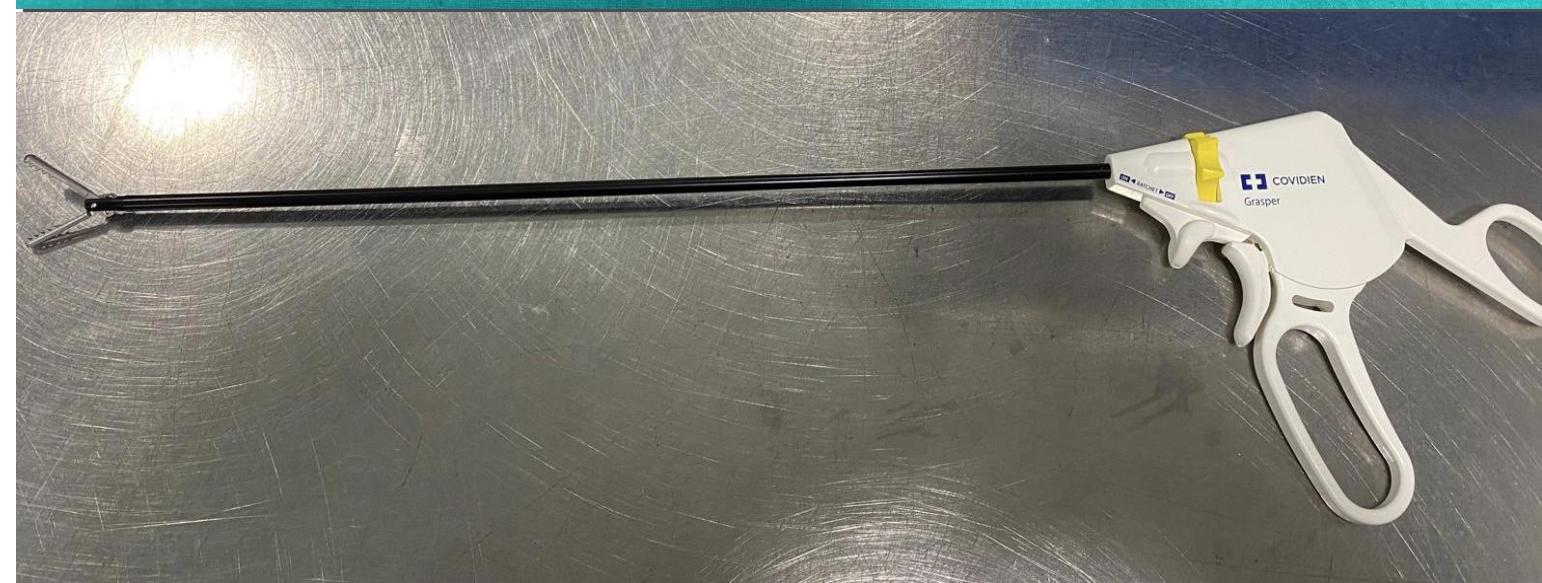
DEFINICIONS



▲ DISPOSITIU
REUTILITZABLE

▲ USO REPETITIU

▲ PROCESSAMENT ADEQUAT



▲ DISPOSITIU
D'UN SOL ÚS

▲ REBUTJABLE

▲ NO ESTÀ DISSENYAT PER
A SER REPROCESSAT

REPROCESSAMENT

▲ PROCEDIMENT QUE PERMET TORNAR A UTILITZAR UN DISPOSITIU MÈDIC.

▲ QUINA HA SIGUT LA
NOSTRA EVOLUCIÓ?





**MAGATZEM
QUIRÓFAN/COMPRES**

- STOCK BAIX
- MATERIAL CADUCAT NO TORNAT

METGES

- ESTALVI DE DINERS

CONSULTES

- ESTALVI DINERS

**REPROCESSAMENT
MATERIAL D'UN SOL ÚS**

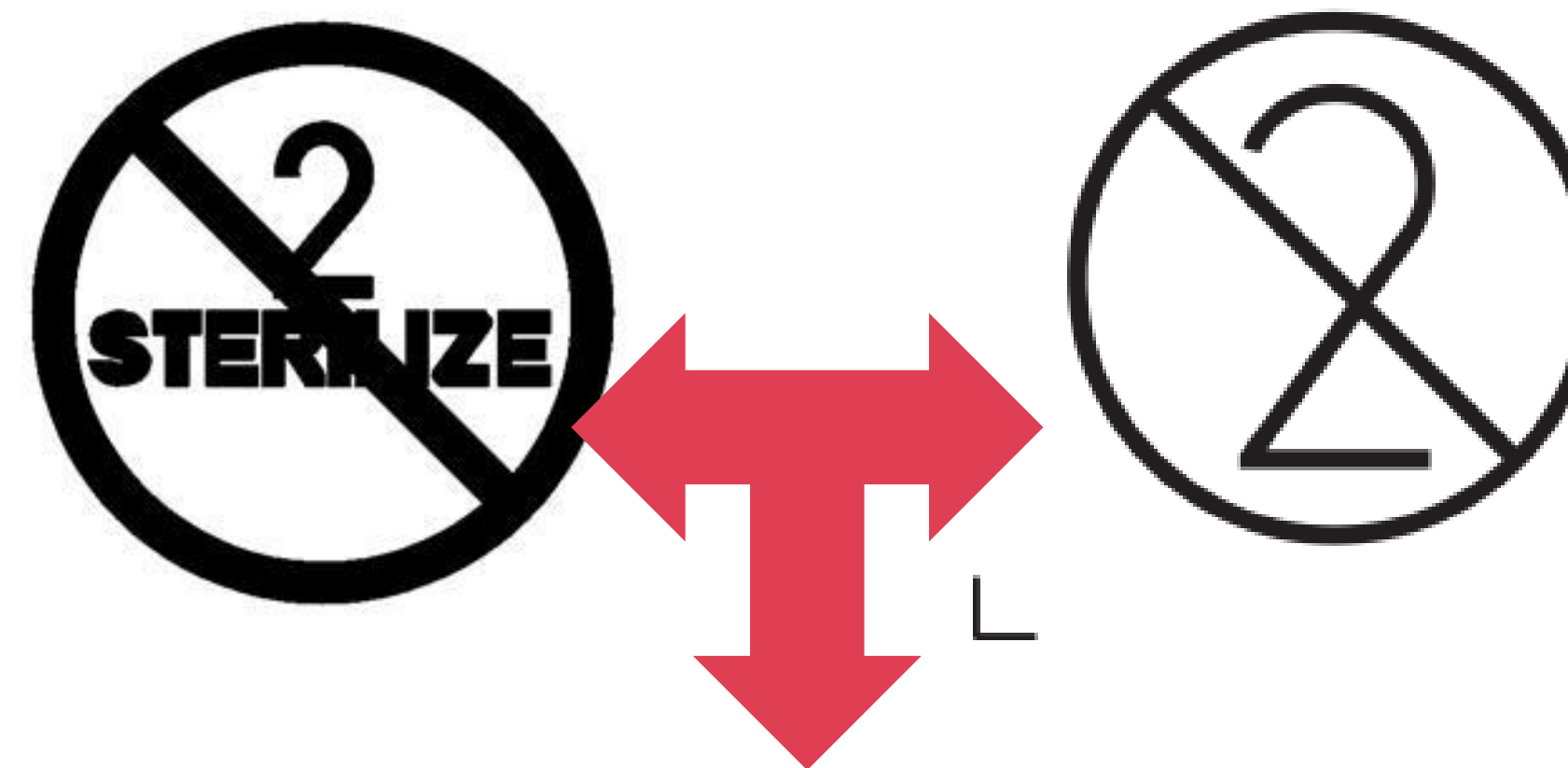


PROTOCOL

REPROCESAMIENTO DE DISPOSITIVOS DE UN SOLO USO (PCI.6.1) Hospital  quirónsalud
Barcelona

REPROCESAMIENTO DE DISPOSITIVOS DE UN SOLO USO
(PCI.6.1)

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<p>Revisado por: Dra. Mireia Saballs Presidenta Comisión de Infecciones</p>	
<p>Febrero 2021</p>	<p>Febrero 2021</p>

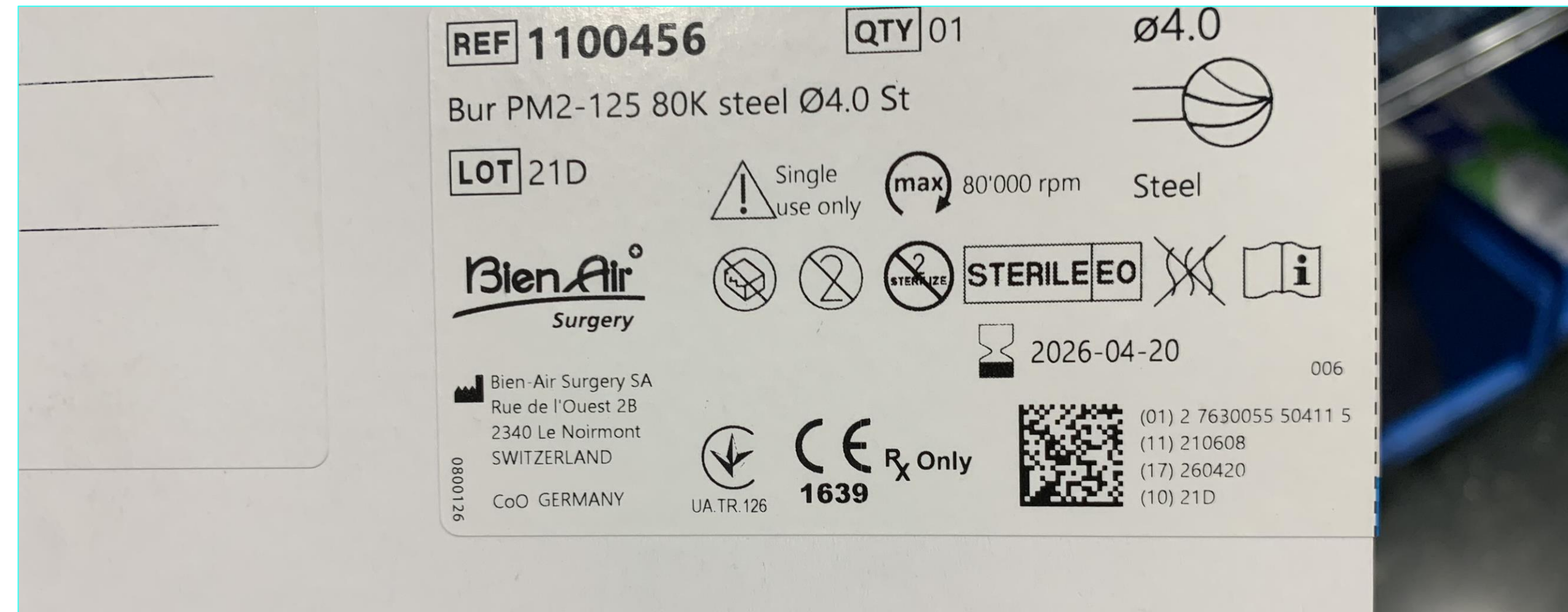


**REPROCESSAMENT
MATERIAL D'UN SOL ÚS**

**NOMÉS ES PODEN REESTERILITZAR ELS
PRODUCTES ETIQUETATS COM A
REUTILIZABLES**

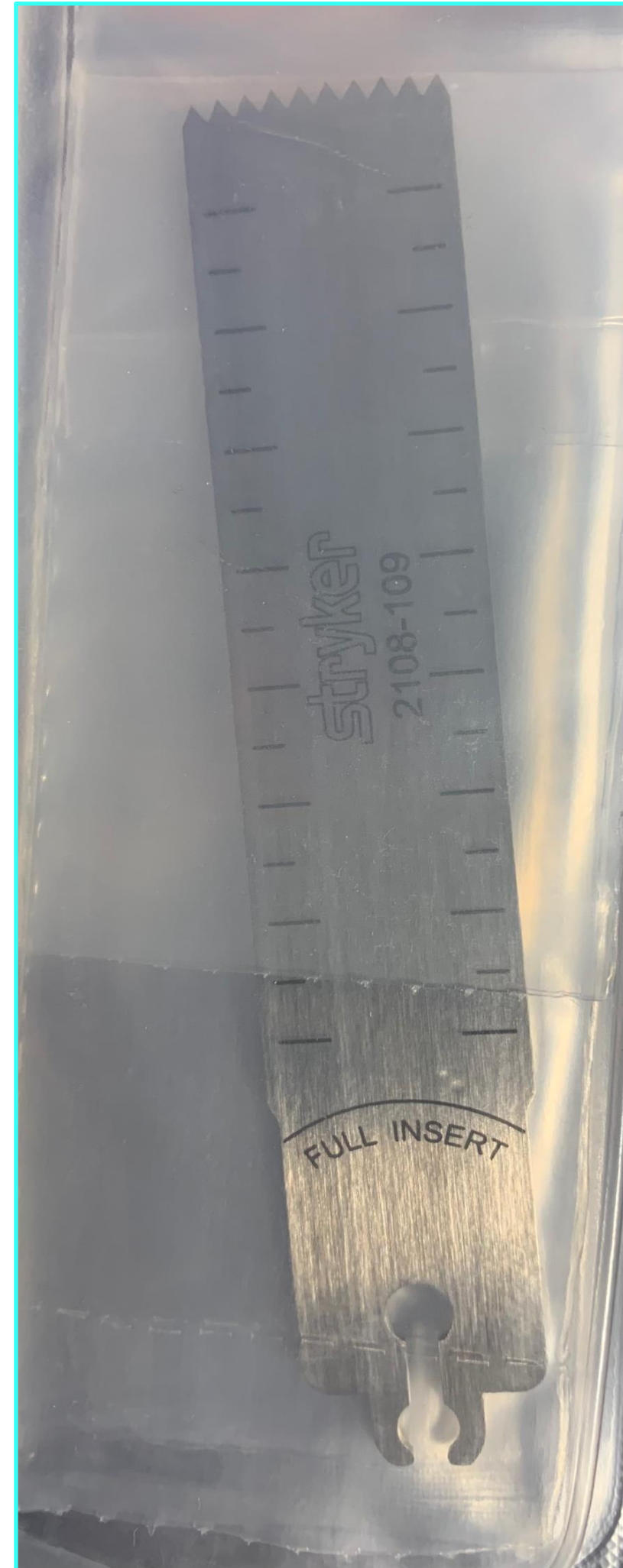


FRESES
- NEURO
- MAXILO
- OTORRINO



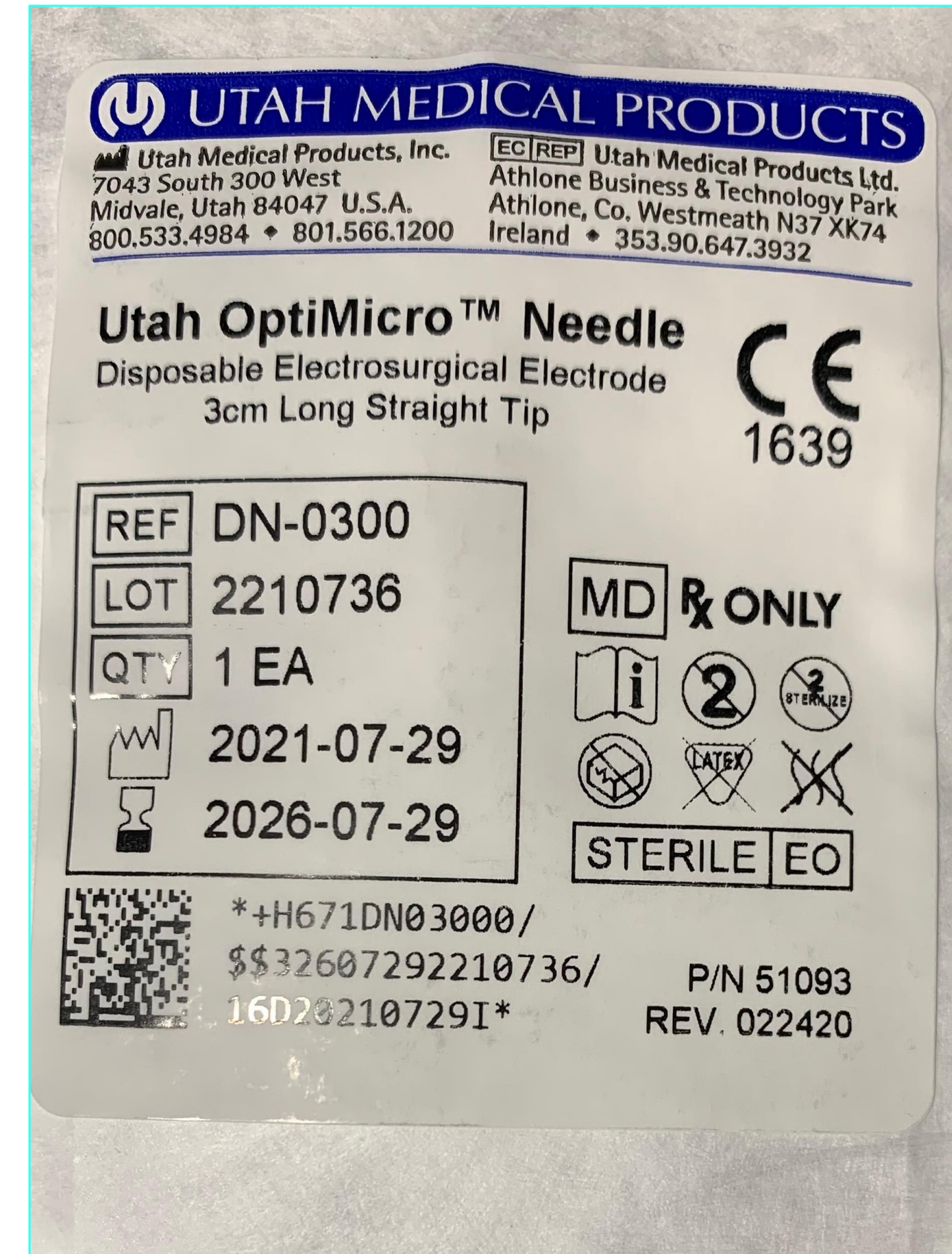


FULLES SERRA MOTOR



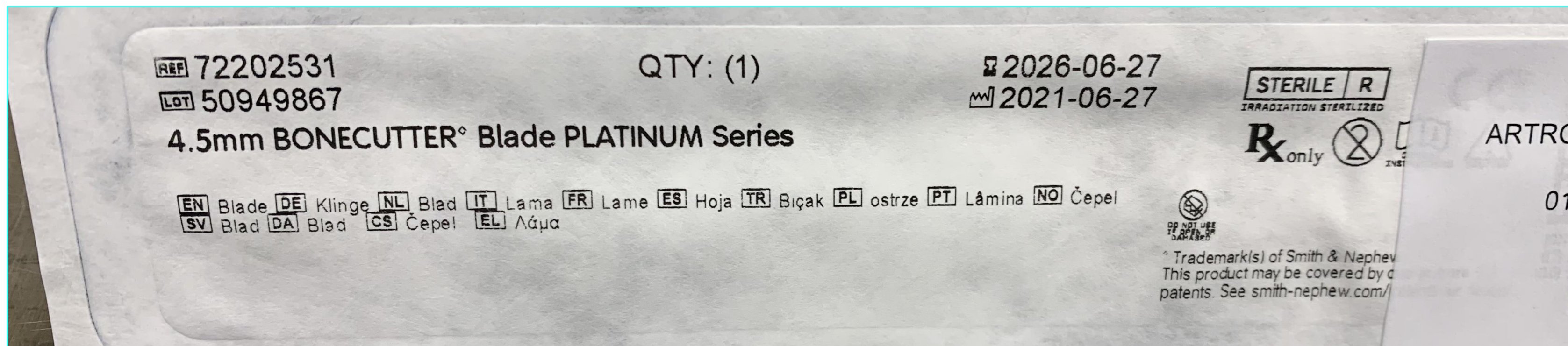
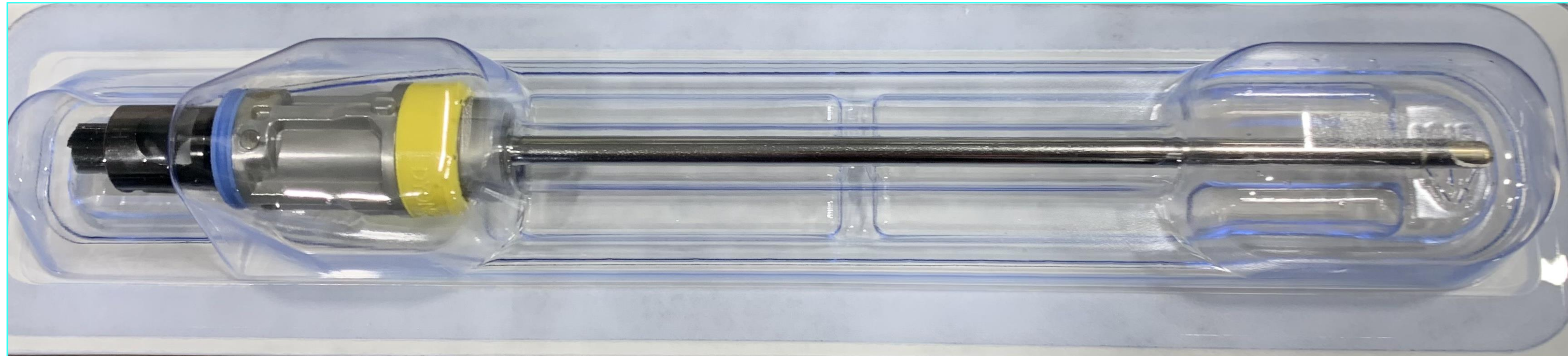


PUNTA “COLORADO” ”



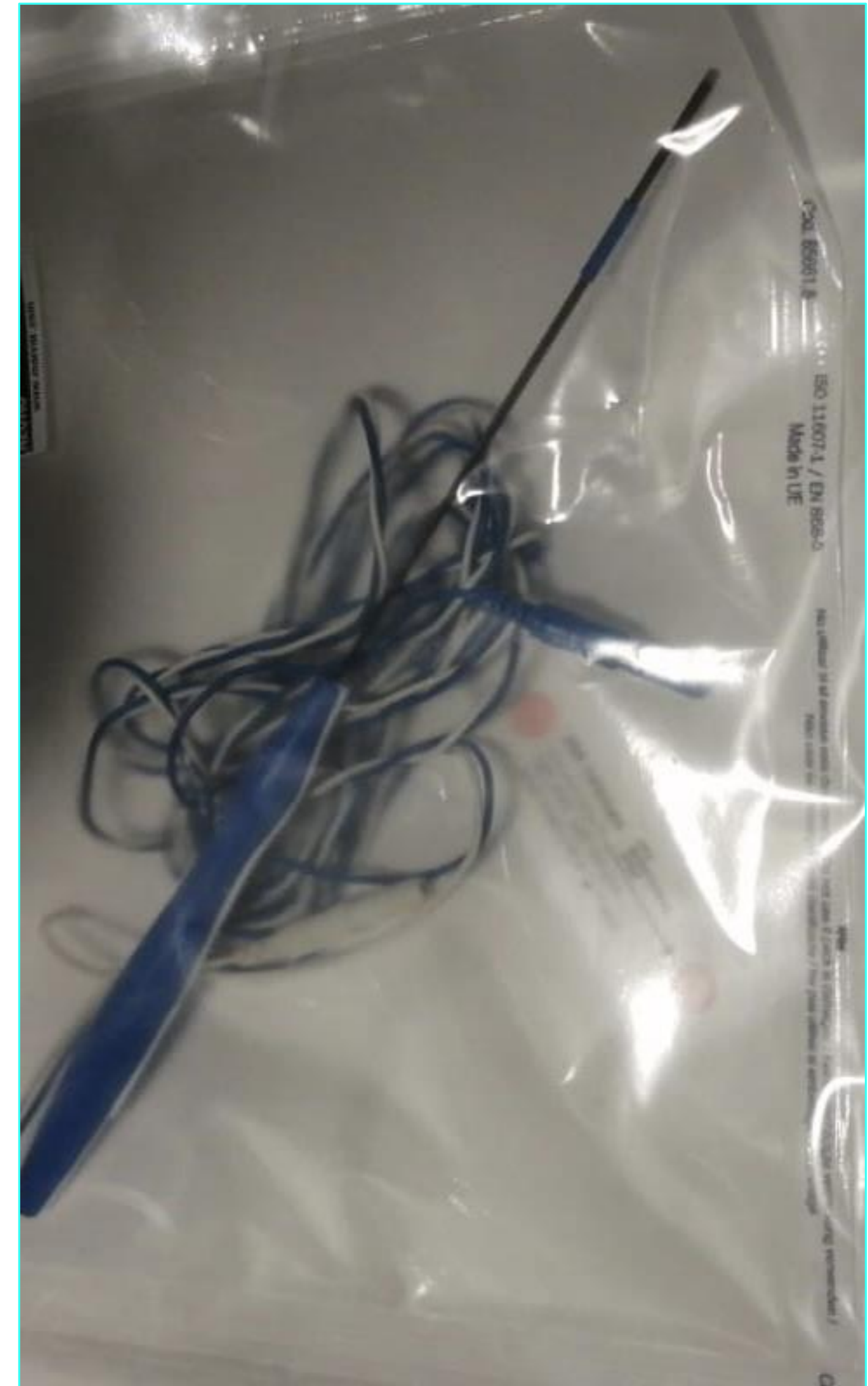


TERMINALS MOTOR ARTROSCÒPIA





TERMINALS RADIOFREQUÈNCIA





MATERIAL LAPAROSCÒPIA





INSTRUMENTAL CONSULTA





VENDES SMARCH





SET RIZOLISIS



Manual Cleaning Procedure (Before sterilisation)

Caution : Operatives should wear appropriate levels of protective clothing.

Note : Keep the Electrode moist after use to facilitate cleaning.

Caution : The effectiveness of the subsequent cleaning process depends on the removal of gross soil. Decontamination may be impaired by dried or coagulated tissue. Therefore, particular attention should be paid to removing all debris by following the recommended procedure.

- 1) Wipe or rinse the Thermocouple Electrode and protective tube with tap water at 30-40°C (86-104°F) prior to cleaning.
- 2) Submerge the Thermocouple Electrode and protective tube in lukewarm, blood-dissolving enzymatic solution taking care not to immerse the connector end as damage to the product may occur.

Caution :

If the connector is inadvertently immersed allow the water to drain out of the connector by inverting it for a minimum of 30 minutes prior to sterilisation.

- 3) Thoroughly clean, rinse and remove gross matter, i.e blood, mucous, tissue from the product until visually clean, using a disposable soft non-linting cloth moistened with blood dissolving enzymatic cleaning solution and a sterile brush with rigid nylon bristles and / or a sterile syringe. Thoroughly pay particular attention to areas, like crevices, where soil may be shielded.
- 4) Using a disposable soft non-linting cloth, moistened with blood dissolving enzymatic cleaning solution, wipe the cable and connector thoroughly until the device is visually clean paying particular attention to areas, like crevices, where soil may be shielded.
- 5) Using lukewarm filtered water rinse the product until there are no visible signs of the cleaning solution remaining.
- 6) Visually inspect the product for any remaining soil and repeat the above steps if necessary.

Use of ultrasonic cleaners

DO NOT USE ULTRASONIC CLEANERS AS DAMAGE TO THE PRODUCT MAY OCCUR AND REDUCE THE USEFUL LIFE OF THE PRODUCT.

Sterilisation

Caution (Before sterilisation)

Before sterilisation, inspect the Thermocouple Electrode, cable and connector for any signs of damage or corrosion. Do not use if any damage or corrosion is observed.

Caution (After sterilisation)

After sterilisation and before each use, plug the Thermocouple Electrode into the Lesion Generator and ensure the readings of temperature are between 35°C and 38°C (body temperature) and impedance is between 200-2000 ohms.

Steam Sterilisation (Moist heat) Procedure

Caution : Ensure that the protective tube is in place over the Thermocouple Electrode and that the cable does not contact the metal housing of the Autoclave, or other metal instruments during the cycle, as this may reduce the effective life of the product.

Note : Minta Medical has validated the following steam sterilisation Autoclave cycles for the sterilisation of Minta® re-usable RF Thermocouple Electrodes.

Wrapped (Porous load)

Pre-vacuum Air removal steriliser.
Temperature : 134°C (274°F)
Minimum exposure time : 4 minutes
Do not use gravity system processing for wrapped Products.

Unwrapped "Flash" (for immediate use only)

Caution : The product must be used immediately following unwrapped sterilisation as sterility may not be maintained.

Pre-vacuum Air removal steriliser.
Temperature : 134°C (274°F)
Minimum exposure time : 4 minutes

Gravity displacement steriliser.
Temperature : 134°C (274°F)
Minimum exposure time : 4 minutes

Drying Procedure

Following 134°C (274°F) steam sterilisation cycle for 4 minutes
Minimum drying time 30 minutes.
After drying allow the Electrode to cool down to room temperature before renewed use.

General Notes :

It is advised that sterilisation equipment should have validation certification and performance qualification test undertaken of their process cycles for effective processing, Healthcare facilities should validate the process they use employing the actual equipment, wrapping methods and operators that routinely process these products

Products are free of Latex.

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MOLTES GRÀCIES