



AN ENVIRONMENTAL CONCERN

FOR A GREENER FUTURE

In any activity safety must be taken seriously and responsibly.

The negative impacts that human beings provoke on nature are becoming more and more evident. Now more than ever, in this period of the new coronavirus pandemic, it is important to create sustainable practices.

safe&care

SURGICAL GOWN

CONTROLLED ENVIRONMENT REUSABLE 10 WASHES

The surgical gowns are intended for use by health and related professionals under Directive 93/42/EEC Medical Devices in accordance with Commission Recommendation (EU) 2020/403 of 13 March 2020 on conformity assessment and market surveillance procedures in the face of the COVID-19 threat.

- Complies the norma EN 13795-1:2019
- Complies with standard table performance requirements 1 of the norm EN 13795-1: 2019
- Product not sterile.

Name of manufacturer: VIEIRA POCARGIL SA

Address: Zona Industrial de S.Martinho do Campo, 4830-102 Povoa Lanhoso

Commercial brand or code/Ref.a: BCLPCOL #SAFE&CARE Lot no. | Month | Year of manufacture: LOT1 /MAIO 2020

Composition of raw-materials: MA01.001.203.110.04.001 (Report certified

4608/2020)

Size identification (child/adult): Adulto (UNIQUE SIZE)



CONFECTION COMPLIANCE NORM

TEST/NORM: CONFECTION CONFORMITY / MI

RESULTS:

REF mask. BCLPCOL #SAFE&CARE

The surgical gowns shows conformity of confection.





BURST RESISTANCE

COMPLIES WITH THE NORM: BURST RESISTANCE/ EN ISO 13938-1:1999

BREAKING STRENGTH AND ELONGATION

COMPLIES WITH THE NORM: BREAKING STRENGTH AND ELONGATION (STRIP METHOD) EN 29073-3:1992

WATER PENETRATION RESISTANCE

COMPLIES WITH THE NORM: WATER PENETRATING RESISTANCE (HYDROSTATIC PRESSURE) IN ISO 811:2018

BACTERIAL PENETRATION RESISTANCE

COMPLIES WITH THE NORM: RESISTANCE TO BACTERIAL PENETRATION - MEDICAL DEVICES/ISO 22610:2006



TREATMENT AND WASHING

TEST/NORM: PRELIMINARY TREATMENT - INDUSTRIAL WASHING AND FINISHING EN ISO 15797:2018

The surgical gown should be washed under the following conditions:

- Washing cycle 10 (temperature 75°C), in an industrial type machine, according to NP EN ISO 15797:2017
- Drum drying.



USER INSTRUCTIONS

The surgical gown must be handled correctly.

The following are recommended instructions for the correct use of the surgical gown:

- a) The surgical gown should be washed before each use.
- **b)** Hygiene your hands with soap and water or an alcohol-based solution before wearing the surgical gown.
- c) Put on the surgical gown with the internal side facing the body, and the external side facing
- **d)** Adjust the surgical gown to the body, taking into account the cover of the upper and lower limbs and the proper adjustment at the ends, closing all the adjustment systems.
- **e)** The removal of the surgical gown should be done so as not to touch the body by turning the suit inside out.
- f) The surgical gown should be placed in a suitable hospital waste container.
- **g)** The hands shall be cleaned again at the end of the use and handling of the protective coverall.

NOTE: The surgical gown is only guaranteed protection if it respects the indicated maintenance and cleaning instructions.

At the end of the surgical gown's life cycle, it must be washed under the conditions defined in the section "conservation and cleaning" and disposed of as non-hazardous textile waste. If you choose not to wash the surgical gown, you must discard it as biological waste.

CARE AND MAINTENANCE INSTRUCTIONS

Products awaiting use must be stored in a dry, enclosed place and protected from potential contamination.

In case of defect or damage do not use the product, replace with another.

PRODUCT LIFETIME

The surgical gown can only be used by another person after washing.

At the end of each use, the suit must be washed before being reused.

Maximum number of cycles of 10 washes in which the protective performance of the surgical gown is guaranteed.





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