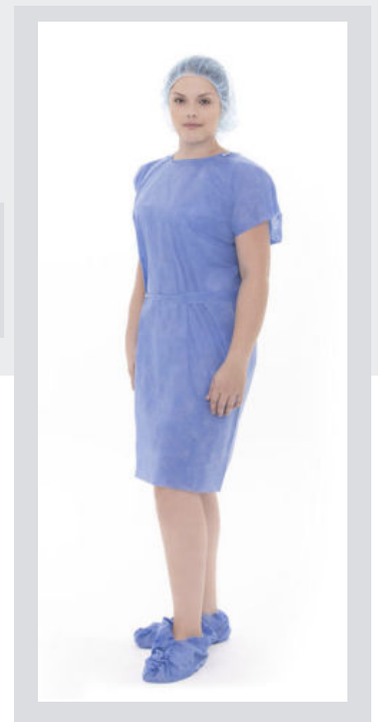


DATA SHEET

SHORT SLEEVE GOWN. REF: LQ1005

**DESCRIPTION:**

The short-sleeved gown is a protective element indicated for use in short surgical procedures. Due to its characteristics, it is used in all surgical specialties in an aseptic environment. Excellent chemical and physical resistance.

FEATURES:

Short sleeve gown: Made of SMS non-woven fabric 30 grams.

TECHNICAL SPECIFICATIONS:

Robe body: 98cm high x 70cm wide

Lanyard: 200 cm long by 3 cm wide

HOW TO USE:

Wash hands before putting on the gown, unfold the shirt without touching the outside with your hands, avoiding touching the ground or any other object, locate armholes and insert both hands forward into the sleeves. Slip your hands into the sleeves just touching the inside of the gown, sliding each arm hands up, the gown is tied around the neck, being careful not to touch the front of the gown.

COMMERCIAL PRESENTATION:

12 units per package

STORAGE:

This product should be stored in a clean, cool and contamination-free place. Do not store near sources of heat or odor.

WARRANTY:

15 days for manufacturing defects

FINAL DISPOSITION:

It must be disposed of in containers where medical devices are stored.

APPLICATIONS:

- This product is for personal, industrial, medical, laboratory and beauty professional use.
- Resistance to microbial penetration in dry and humid conditions.
- Deal for short procedures with low fluid

CARE AND CLEANING:

- Before using the tie, a visual examination of it should be carried out, checking that they are in good condition.
- Before having contact with the gown, surgical hand washing should be performed according to the technique; eliminates the largest number of microorganisms by washing mechanical and chemical disinfection.
- Wear a gown with each patient.
- Do not go out with the gown outside the specific place where it has been used.
- It is used in all cases where there is a danger of contamination of the uniform
- Avoid rubbing the gown with other objects
- Avoid touching the right of the gown
- The materials used do not cause any allergic reaction, are not toxic or cytotoxic and do not lead to sensitization or irritation.