

# SURGICAL GOWN

## NOT STERILE IN WATER-REPELLENT TNT

**COD. MC028**

Made in sizes M - L - XL - in TNT with weight 50 g / m<sup>2</sup>, which allows excellent breathability and makes it suitable for use in various hospital departments.  
Overlapping closure with n. 4 laces, of which n. 2 at the neck and n. 2 at the waist, sleeves with elastic cuffs.



**Medical Device Classification:** class 1  
**Intended use:** body protection



### GENERAL CHARACTERISTICS OF TNT

- mechanical barrier;
- hypoallergenic;
- does not release hairiness;
- absence of residues after thermal destruction;
- compatible with disinfectant drugs and / or surgical instruments in general;
- no change in color over time and exposure to light;
- anti-reflective and stable coloring;
- non-toxicity of all materials used for the production of the product;
- absence of odors;
- antistatic.

### LABEL:

Each device shows the symbology required by directive 93/42 for not sterile products in class 1

### PACKAGING

- polyethylene bag containing 10 pcs
- external cardboard packaging containing 10 packs of 10 pcs

## VISITOR GOWN

NOT STERILE IN WATER-REPELLENT TNT

**COD. MC027**

Made in single sizes - in TNT with weight 20 g / m<sup>2</sup>, which allows excellent breathability and makes it suitable for use in various hospital departments.

Overlapping closure with n. **2** neck laces and waist belt, sleeves with elastic cuffs.

Colors: white, blue and green



**Medical Device Classification:** class 1

**Intended use:** body protection

### GENERAL CHARACTERISTICS OF TNT

- mechanical barrier;
- hypoallergenic;
- does not release hairiness;
- absence of residues after thermal destruction;
- compatible with disinfectant drugs and / or surgical instruments in general;
- no change in color over time and exposure to light;
- anti-reflective and stable coloring;
- non-toxicity of all materials used for the production of the product;
- absence of odors;
- antistatic.

### LABEL:

Each device shows the symbology required by directive 93/42 for not sterile products in class 1

### PACKAGING

- polyethylene bag containing 10 pcs
- external cardboard packaging containing 10 packs of 10 pcs

## VISITOR GOWN

NOT STERILE IN WATER-REPELLENT TNT

**COD. MC027**

Made in single sizes - in TNT with weight 30 g / m<sup>2</sup>, which allows excellent breathability and makes it suitable for use in various hospital departments.

Overlapping closure with n. 2 neck laces and waist belt, sleeves with elastic cuffs.

Colors: white, blue and green



**Medical Device Classification:** class 1

**Intended use:** body protection

### GENERAL CHARACTERISTICS OF TNT

- mechanical barrier;
- hypoallergenic;
- does not release hairiness;
- absence of residues after thermal destruction;
- compatible with disinfectant drugs and / or surgical instruments in general;
- no change in color over time and exposure to light;
- anti-reflective and stable coloring;
- non-toxicity of all materials used for the production of the product;
- absence of odors;
- antistatic.

### LABEL:

Each device shows the symbology required by directive 93/42 for not sterile products in class 1

### PACKAGING

- polyethylene bag containing 10 pcs
- external cardboard packaging containing 10 packs of 10 pcs



**DISPOSABLE SUIT WITH HEAD COVER, Gr. 30, DPI/PPE Cat. 1  
COD. MT030**

Made in sizes M - L - XL – XXL in TNT with weight 50 g / m<sup>2</sup>, white color, which allows excellent breathability and makes it suitable for use in various hospital departments.  
Closure with zip, elastic at the ankles, wrists, waist and hood

**DPI / PPE classification - Personal Protective Equipment: category 1**

Intended use: body protection

**GENERAL CHARACTERISTICS OF TNT**

- mechanical barrier;
- hypoallergenic;
- does not release hairiness;
- absence of residues after thermal destruction;
- compatible with disinfectant drugs and / or surgical instruments in general;
- no change in color over time and exposure to light;
- anti-reflective and stable coloring;
- non-toxicity of all materials used for the production of the product;
- absence of odors;
- antistatic.

**LABEL:**

Each device shows the symbology required by directive 93/42 for not sterile products in class 1

**PACKAGING**

- polyethylene bag containing 01 pcs
- external cardboard packaging containing 50pcs

