Page: 1 of: 6 Revision: 01 Date: 07/2022

Product Specification



Article OR Gown, Mediwell light

with Reinforcement, Standard Performance

Specification No. 46 44 37C

Article No. 46 44 37, sterile goods

46 44 37-9 non-sterile goods

1. Description OR Gown made of **Mediwell light** and with

Mediwell light reinforcement, on the inside of the front and sleeves. The OR Gown and

two hand towels are supplied in an overwrap in **sterilisation packaging**.

2. Application For procedures without a particularly

high fluid incidence.

3. Production The above mentioned product is

manufactured in hygienic conditions.

4. Material composition all of the materials used are latex-free!

4.1 Mediwell light

Nonwoven
 polypropylene nonwoven, turquoise

4.2 Cuff synthetic fibre

4.3 Sleeves & Front reinforcement / Mediwell light

Nonwoven
 polypropylene nonwoven, turquoise

Lamination glued lamination

4.4 Included loose

Hand towel 2x # 62 40 40 PET-fadenverstärker Zellstoff

5. Product properties fluid and alcohol repellent, high air permeability,

highly comfortable to wear, low-lint.

6. Technical data

6.1 Dimensions

• Size X-large

• Length $150 \text{ cm} \pm 5 \text{ cm}$

6.1.1 *Cuff*

• Length 8 cm ± 2 cm

Quality Assurance:

Date: 07.07.2022 Signature: 300001

Page: 2 of: 6 Revision: 01 Date: 07/2022

Product Specification



Article OR Gown, Mediwell light

with Reinforcement, Standard Performance

Specification No. 46 44 37C

6.1.2 Reinforcement / inside chest

Length 75 cm ± 2 cm
 Width 50 cm ± 2 cm

6.1.3 Reinforcement / inside sleeves

• Length 40 cm \pm 2 cm, from the cuff

6.1.4 Final folded dimensions 17 x 20 cm \pm 3 cm

6.1.5 Included loose

Hand towel 2x

Length 39.5 cm ± 2 cm
 Width 30 cm ± 1 cm

6.2 Raw material

Nonwoven

• Basis weight 35 g/m² ± 10 %

6.3 Performance requirements

- The material used to make this product exceeds the minimum requirements, in accordance with the pertinent parts of EN 13795.
- Individual values can be found in the corresponding material specification.

The raw materials used in manufacture are physiologically harmless.

Page: 3 of: 6 Revision: 01 Date: 07/2022

Product Specification



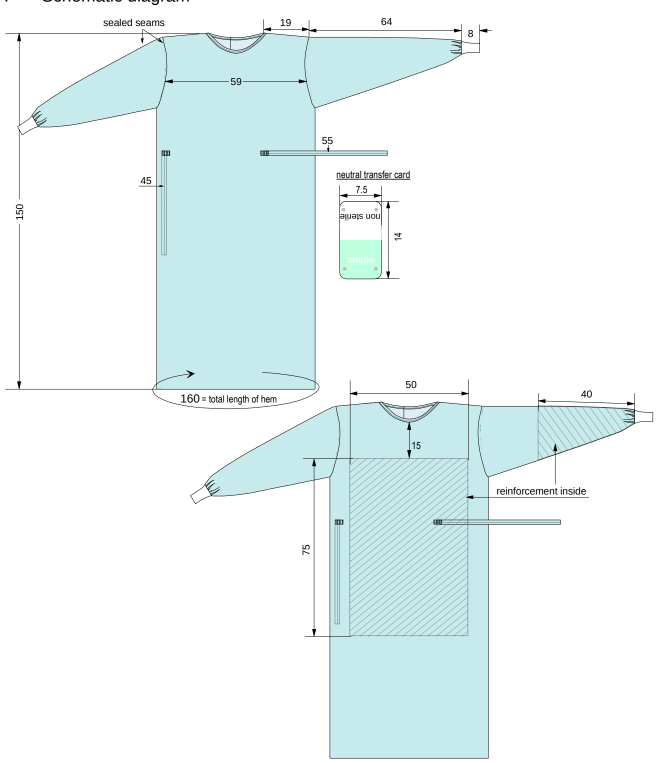
Article

OR Gown, Mediwell light with Reinforcement, Standard Performance

Specification No.

46 44 37C

7. Schematic diagram



Page: 4 of: 6 Revision: 01 Date: 07/2022

Product Specification



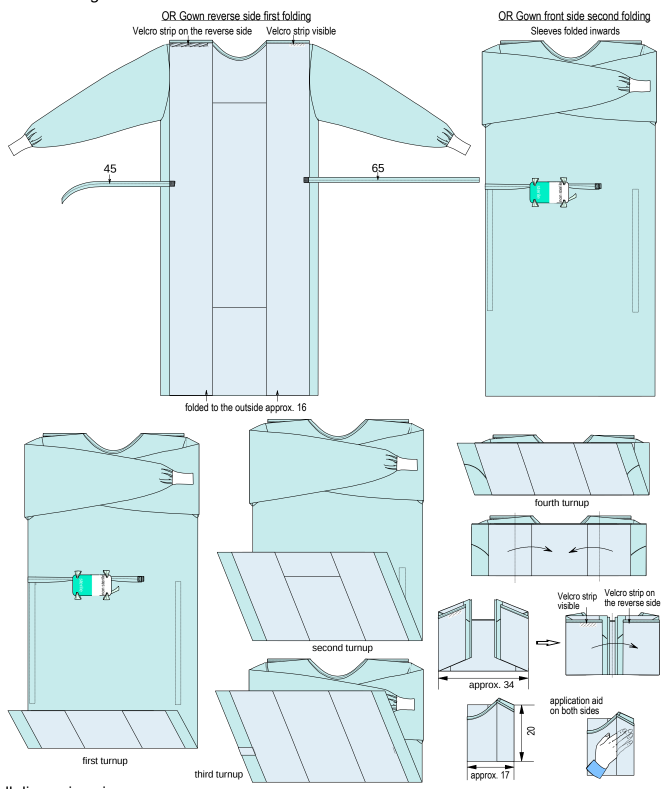
Article

OR Gown, Mediwell light with Reinforcement, Standard Performance

Specification No.

46 44 37C

7.1 Folding



all dimensions in cm

Page: 5 of: 6 Revision: 01 Date: 07/2022

Product Specification

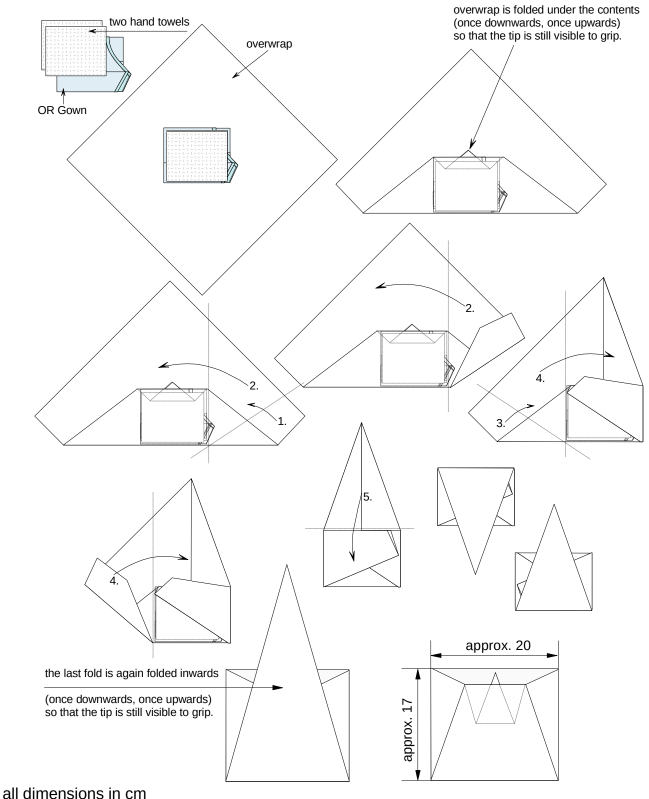


Article OR Gown, Mediwell light

with Reinforcement, Standard Performance

Specification No. 46 44 37C

7.2 Overwrap



Page: 6 of: 6 Revision: 01 Date: 07/2022

Product Specification



Article OR Gown, Mediwell light

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Specification No. 46 44 37C

8. Packaging/ sterile goods

8.1 Primary packaging

• Paper 60 g/m² ± 10 %

Film 100 µm ± 10 %, transparent

8.2 Film bag

Size 500 / 300 x 700 mm ± 10 mm
 Film PE film, 30µm, transparent

Contents 14 pcs.

8.3 Transport packaging

• Size 492 x 292 x 400 mm ± 10 mm

• Contents 28 (2 x 14) pcs.

8.4 Sterilisation EtO gas sterilisation (in accordance with ISO 11135)

8.5 Usability and storage 5 years, no direct exposure to sunshine,

store at a dry place.

9. Packaging / non-sterile goods

9.1 Film bag **2x**

Size 1.200 x 800 mm ± 10 mm

• Film PE film 35 μ m \pm 10 %, transparent

9.2 Transport carton

• Size 780 x 385 x 295 mm ± 10 mm

• Contents 50 pcs.

9.3 Sterilisation suitable for sterilisation by EtO gas

9.4 Usability and storage 6 years, no direct exposure to sunshine,

store at a dry place.

10. Disposal The raw material can be disposed of in an

environmentally friendly manner. No toxic gases are released during incineration. The ground water is not contaminated by toxic substances when dumped.

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