

**1. PRODUCT**

STANDARD SURGICAL GOWN

**2. PRODUCT CONFIRMITIES**

ISO 9001, ISO 13485, EN 13795, ISO 11135:2014, ISO 14644-3:2019, ISO 14791:2012, ISO 14937: 2009, ISO 10993-7:2008, EN 20811

**3. DESCRIPTION**

Nonwoven , 3 layers SMS 35 gsm, Resistance to penetration of liquids within 50-80 cm H<sub>2</sub>O according to EN 20811  
Velcro adjustment at the Neck, overlapping closure at the back by ties , Elastic Cuff Knitted  
Antiallergenic, AirPermeable, Non-Linting  
Water Repellent , latex free, full ultrasonic seems(including armpits)

**4. PACKING**

The product is individually packaged. On the packaging is the inscription with the name and address of the manufacturer, the product model, description, dimensions, date of manufacture, validity date, lot number, etc.

**5. STORAGE**

0°C - + 30°C, Avoid Sunlight, Avoid Humidity

**6. Validity**

Sterile EO. 3 years from the date of production

Size	Length (cm)
<b>S (SMALL)</b>	min.120
<b>M (MEDIUM)</b>	min.125
<b>L (LARGE)</b>	min.135
<b>XL (XLARGE)</b>	min.140
<b>2XL (XXLARGE)</b>	min.150



ZEYNI MEDİKAL  
TEKSTİL İNŞAAT SANAYİ TİC. LTD. ŞTİ.  
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### Ultrasonic Welding Seams



Ultrasonic welding is operated by machine, easy to control quality with high output. Make sure good quality. Avoid the problem of stitches coming loose, more firm and durable; Good ability of leak-proof and permeation-resistance;