

TECHNICAL DATA SHEET

Description:

11783: KC100 Surgical Gown, L 99294: KC100 Surgical Gown, L, X-Long 11784: KC100 Surgical Gown, XL 99295: KC100 Surgical Gown, XL, X-Long

SMS Fabric, Raglan sleeves, Adjustable Neckline – Hook and Loop, White Binding, Book fold, Package with 2 Towels.

Dimensions:

	L	L,X-long	XL	XL,X-long
Length	114 cm	135 cm	122 cm	142 cm
(front, neck to bottom)				
Length	125 cm	145 cm	130 cm	150 cm
(back, neck to bottom)				
Sleeve length	55 cm	55 cm	62 cm	62 cm
(underarm to cuff)				
Neck length (overall)	71 cm	71 cm	70 cm	70 cm
Body width (chest)	72 cm	72 cm	85 cm	85 cm

Properties:

Basis weight of base material: 40 g/m² Standard Performance Gowns as defined by EN 13795. Test results as per EN 13795 available upon request.

Indication:

To prevent the transfer of infective agents between the operating room personnel and the patient. Single use product.

Counter indication:

None in particular.

Main materials:

Base material: SMS Fabric (polypropylene), topically treated for alcohol repellency and static dissipation. Cuffs and Threads: Polyester Hook and Loop Fastener: Nylon, Polyethylene Does not contain Natural rubber latex. Does not contain DEHP.

KC100

Surgical Gowns – Sterile



 (ϵ)

Sterilization:

Products are sterilized by ethylene oxide (ETO).

Packaging:

11783, 99294, 11784, 99295: Shipping case of 40 units.

All units are placed within one polyethylene bag. Unit packaging: CSR wrap, FFS (Form/Fill/Seal) peal-bag, 2 traceability stickers. Bar coding: GS1-128 symbology, linear, on shipping case and unit packaging.

Manufacturing:

Products are manufactured in China or Honduras. The quality system of the manufacturing sites is ISO 13485 compliant.

Regulatory information:

Products CE marked as per 93/42/EEC Directive on Medical Devices. Class of the device: I,sterile. These products are EN 13795 compliant.

Storage:

Store in a dry and cool place, away from intense sources of heat. Keep as much as practicably possible in its shipper box.

Shelf life:

5 years, from date of manufacture.

The dimensions and properties listed above can vary within pre-established specifications. This document was created using the most recent information. In the interest of continuous improvement, the characteristics of the product may change without prior notice.