

TECHNICAL DATA SHEET MICROSCOPE COVER ZEISS

(EU) 2017/745 Annex XI-Part A Production Quality Assurance.

MICROSCOPE COVER ZEISS

Product Description	Protective equipment used by doctors or nurses for surgical operations to prevent the possible risk of infection.
Product Class	(EU) 2017/745 Medical Device Regulation – Class Business Rule I
Manufacturer' s Location	Tio Medikal 2/20 st. No.:53 (Begos 3. North Entrance, 35400 Buca OSB/Buca/İzmir
Purpose of usage	It is used as a protective cover for microscopes to prevent contamination during surgical operations.

Quality

- Manufactured under ISO 13485:2016 and 13795-1 quality management standards.
- It has CE certificate.

Bio-Compatibility

- Does not contain latex.
- Sterilized with ethylene oxide.

Related Standard

- ISO 13485:2016 Medical Medical Devices Quality Management System
- 9001:2015 Quality Management System
- TS EN 13795 Surgical Clothing and Drapes
- TS EN ISO 11607-1:2017 Packaging for finally sterilised medical devices -Part 1: Rules for materials, sterile barrier systems and packaging systems / Products are made in accordance with the relevant standard.
- TS EN ISO 11607-2:2017 Packaging of medical devices-Finally sterilised-Part 2: Validation requirements for forming, sealing and joining processes/ Products are made in accordance with the relevant

standard.

Shelf Life

• 3 years

1. MICROSCOPE COVER ZEISS SIZES

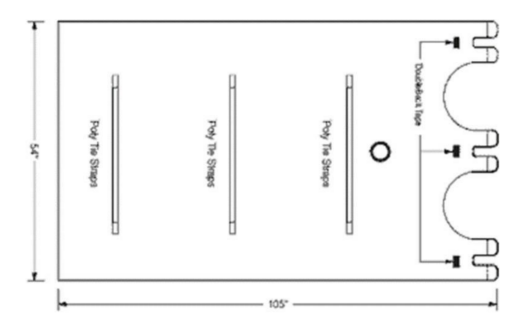


Figure 1. MICROSCOPE COVER ZEISS Demonstration

Available Materials: 04 Polyethilene 40 micron



Tolerances: -+3% (ALL SIZES ARE PRODUCED & CUSTOMISATION)

Instruction for use:

- 1. The package of product shall be opened in sterile and aceptic conditions.
- For a clean peel, open the package from the direction of the arrow slowly .
 There are labels or marks on the drapes, which helps the user to follow the patient direction and unfolding directions.

®	Do not use if package is damaged		Manufacturer	(2)	Single Use (Do not re-use)	Ω	Use by date
类	Do not expose the product to sunlight.	REF	Catalogue number	(i	Consult instructions for use	10 °C	Temperature Limitation
STERRINZE	Do not re-sterilize	<u>~</u>	Manufacturing Date	STERILEEO	Sterilized using Ethyleneoxide and Single sterile barier system	CE 2696	CE Marking
*	Keep Dry	LOT	Batch Code	\triangleright	Caution	B	Medical device
B	Unique device identifier						