

REINFORCED SURGICAL DRAPE with adhesive fenestration sterile

att.no.3 pt.2 subpt.2.3 revision 3

date: 2017-10-19

amendment of: 2024-11-19

TD-11

MANUFACTURER: ZARYS International Group sp. z o.o. sp.k.

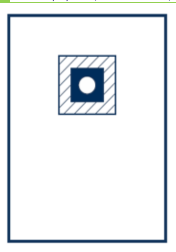
ADDRESS: ul. Pod Borem 18, 41-808 Zabrze, Poland, phone +48 32 376 07 00-02, fax. +48 32 370 38 08

INDICATION:

- Patient and equipment drapes for surgical procedures
- Intended for use in the operating room
- Intended for use during surgical procedures
- As an impermeable barrier for liquids and microorganisms
- Absorb excess fluids during surgical procedures
- Elimination of dusting due to the use of cotton-free materials

FEATURES:

- Sterile, single-use
- Providing an optimal barrier against microbial migration
- Fulfill the requirements of the standard EN 13795-1
- Made of hydrophobic 3-layer SMS non-woven
- An additional reinforcement in the critical part of the drape made of a hydrophilic SM non-woven and an eccentric adhesive fenestration
- The fenestration facilitates the application of the drape, allows a more accurate fit of the drape to the surgical site, which increases the effectiveness of the operating field protection and ergonomics of the work of medical personnel
- Fenestration surrounded by self-adhesive tape
- Paper-foil packaging
- Label with four adhesive tag labels for data archiving. The following information is available on each adhesive tag label: ref number, expiry date, batch number, manufacturer's data and barcode



SIZE AND REFERENCE					
CATALOGUE NUMBER	DIMENSIONS	FENESTRATION	INDIVIDUAL PACKAGING	TRANSPORT PACKAGING	
AT-NFZRF-S 1	120cm x 170cm	Ø 12cm	1 pc.	26 x 2 pc.	
AT-NFZRF-S 2	200cm x 280cm	Ø 10cm	1 pc.	20 x 1 pc.	
AT-NFZRF-S 3	200cm x 320cm	Ø 15cm	1 pc.	20 x 1 pc.	

	Marketing material intended for the health care professionals. Prepared by: K.I. – Product Manager ZARYS International Group sp. z o.o. sp.k.	page 1 / 1
Г	No part of this document may be changed or copied without the permission of ZARYS International Group sp.z o.o. sp.k.	rev.2023.01