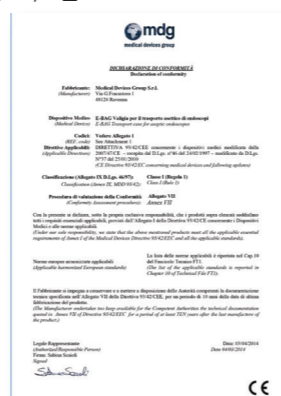


+ technical specifications

Characteristics	Standard	Value
Product information		Breathable Trilaminare
Composition	UNI 13795:2001	100% polyester knit and breathable membrane
Weight	ISO 3801-5:2000	(g/m ²) 250- PU 26% /PES 74%
Warp	UNI EN 9275/88	DTEX 92 +/- 2
Black thread		DTEX 122,4 +/- 2
Texture	UNI 9275/88	DTEX 197 +/- 2
Threads/cm	EN 1049-2/96	58 +/- 3
Width	ISO 3932:2000	146 +/- 2
Concentration after 5 washing cycles at 75°	ISO 5077:2007	-8/-4%
Peel strength (N/Scm)	ISO 2411:2000	30
Resistance to penetration by blood-borne	ASTM 1670:2008	
Pathogens (BBP)	ASTM 1671:2007	



+ other models

E-BAG-S

Aseptic transportation system for surgical sets and rigid fiber optics

Versions

- E-BAG® S1**
- E-BAG® S2**
- E-BAG® S3**
- E-BAG® S4**

Measures

- 650x250 mm
- 550x250 mm
- 450x250 mm
- 400x400 mm



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Conformity CE 93/42/EEC - Registration nr. 1128924

E-BAG®

reusable/autoclavable storage and transportation system for flexible and rigid endoscopes

+
Autoclavable at 134° C
60 processes

Vers.3/2017
giantucalerrini.com



HOOK AND LOOP STRIPS

Maximum security during transport



TRACEABILITY

Label to keep count cycles (max.60)



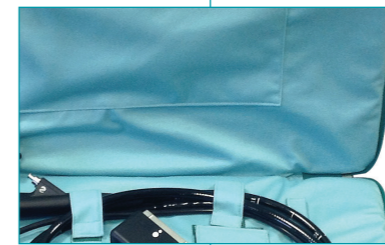
UNIVERSAL CONNECTOR

connector for drying cabinet



PROTECTIVE PADDING

Maximum protection



PROTECTION FOR OPTICS

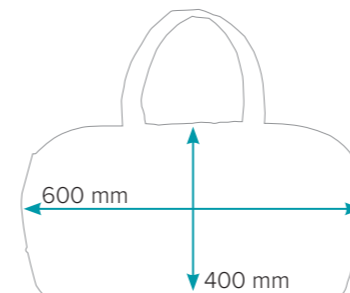


HERMETIC ZIP

For proper aseptic transportation



DIMENSIONS



CERTIFICATE
UNI EN 13795
UNI EN 20811
CE MARKING



E-BAG
System for
the aseptic
transportation
of flexible
endoscopes

E-BAG®

Aseptic storage and transportation system for flexible and rigid endoscopes

E-BAG® is made of special antibacterial and waterproof materials.

E-BAG® is a registered trademark;

E-BAG® protects flexible endoscopes during transportation thanks to its special paddings and hook and loop strips that keep locked the instrument inside the bag;

E-BAG® is adaptable to all types of flexible instruments;

E-BAG® is sterilizable at 134 °C and reusable 60 times;

E-BAG® keeps aseptic conditions up to 72 hours;

E-BAG® is made of special antibacterial and waterproof materials

- Microbiological Penetration Resistance in accordance with the European Norm 13795

- Water Penetration Resistance in accordance with European Norm 20811

- Traction Resistance in accordance with European Norm 29073-3

- Tear Resistance in accordance with European Norm/Standard ISO 13938-1

E-BAG® weighs 100 gr.

E-BAG®/DR bag dedicated to horizontal drying cabinet, with universal connection