

Foliodress® cap Comfort Universal, non-sterile

Foliodress® cap Protect Universal, non-sterile

General Product Description/Intended Purpose

Foliodress® caps Comfort Universal and Foliodress® caps Protect Universal are non-sterile, single-use surgical caps for short-term use by healthcare professionals and trained lay-users in operating theatres and other clinical environments to support the reduction of particle transmission between user and patient during invasive and non-invasive procedures or other medical settings with similar requirements.

Foliodress® caps are surgical caps worn in the clinical environment. The products are available in different variants, cuts and sizes according to the performance of the caps and physique of the user.

Foliodress® cap Comfort Universal and Foliodress® cap Protect Universal generally consist of a main garment body made of coloured Polypropylene spunbound.

FOLIODRESS CAP COMFORT UNIVERSAL GREEN; NON-STERILE 992 466 P100	FOLIODRESS CAP COMFORT UNIVERSAL WHITE; NON-STERILE 992 465 P100	FOLIODRESS CAP PROTECT UNIVERSAL BLUE; NON-STERILE 992 471 P130
		
FOR SINGLE USE OF VISITORS; NURSING STAFF AND PATIENTS	FOR SINGLE USE OF VISITORS; NURSING STAFF AND PATIENTS	FOR SINGLE USE OF VISITORS, NURSING STAFF AND PATIENTS

The products are delivered non-sterile in carton dispenser boxes with perforation opening.





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Foliodress® cap Universal are qualified as medical devices of risk class I (non-sterile) according to EU directive MDR (Medical Device Regulation) 2017/745 and are carrying a CE mark.

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Catalogue Numbers

Foliodress® cap Comfort	Code	Colour	Pieces/ Folding box	Folding Box/ Transport carton
Foliodress cap Universal Comfort, green	992 465	green	100	8

Folio
Comf

Folio
Prote



Foliodress® cap Comfort Universal, non-sterile

Foliodress® cap Protect Universal, non-sterile

Material Characteristics

Foliodress® cap Comfort Universal & Protect Universal	
Material	100% Polypropylene spunbound, 14 g/m ²
Elastic band	free of natural rubber latex Polyester yarn and spandex filament
Sewing yarn	Polyester

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	Test results
—	Pass
—	Pass
—	Pass
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he “support of the reduction of particle transmission between
ress caps, the manufacturer takes reference to the standard
ts and test methods - Part 1: Surgical drapes and gowns” and
rformance in non-critical areas. The manufacturer considered
cleanliness and tensile strength as application relevant tech-