

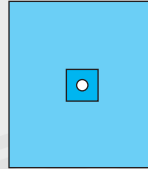
BARRIER SYSTEM FOR SURGICAL THEATRES

Sterile Surgical Drapes and Sets

Orthopaedy

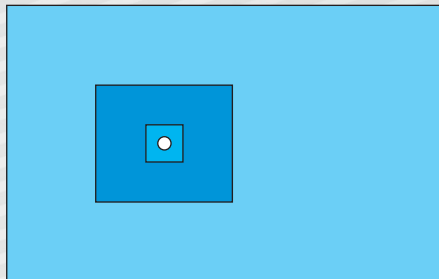
Limb drape with aperture in elastic membrane.

Code	301-151-S
Material	DS2
Size (cm)	70 x 75
Aperture (cm)	5
Accessories	Elastic membrane



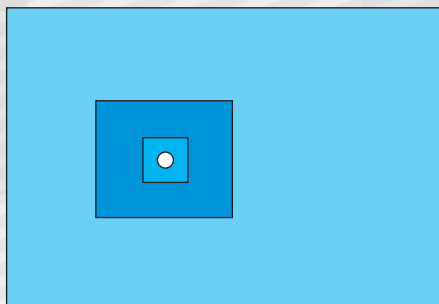
Limb drape, reinforced, with aperture in elastic membrane, short-term surgeries.

Code	302-109-S
Material	2SBL
Size (cm)	200 x 320
Reinforcement (cm)	DS2 75 x 90
Aperture (cm)	5
Accessories	Elastic membrane



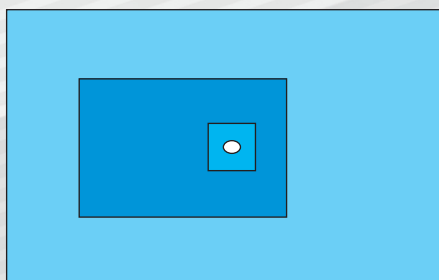
Limb drape, reinforced, with aperture in elastic membrane.

Code	301-155-S
Material	SMS
Size (cm)	240 x 320
Reinforcement (cm)	DS2 75 x 90
Aperture (cm)	5
Accessories	Elastic membrane



Knee drape, reinforced, with aperture in elastic membrane.

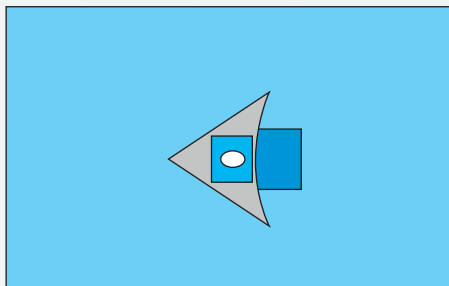
Code	301-104-S
Material	2SBL
Size (cm)	200 x 320
Reinforcement (cm)	DS2 100 x 150
Aperture (cm)	6 x 8
Accessories	Elastic membrane



Orthopaedy

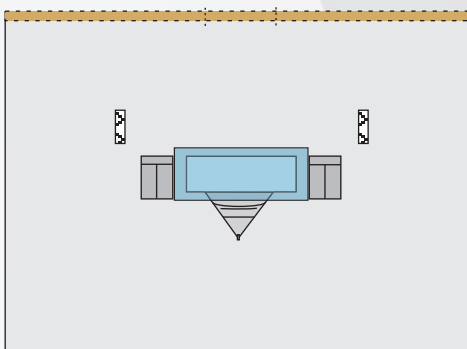
Knee drape, reinforced, collection pouch with 2 perforated elastic membranes.

Code	301-803-S
Material	2SBL
Size (cm)	200 x 320
Reinforcement (cm)	DS2 34 x 57
Aperture (cm)	2x (6 x 8)
Accessories	2 elastic membranes, pouch



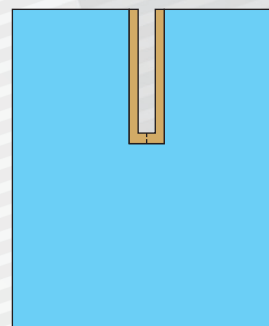
Vertical drape with adhesive edge, IF and collection pouch.

Code	301-509-S
Material	PE
Size (cm)	240 x 330
Aperture (cm)	25 x 86
Accessories	AT, IF, pouch



U-Drape with adhesive opening.

Code	Material	Size (cm)	Aperture (cm)	Accessories
2ply				
301-105-S	DS2	200 x 240	6 x 95	AT
301-634-S	2SBL	150 x 200	6 x 65	AT
301-642-S	FS2	200 x 240	6 x 95	AT
301-643-S	2SBL	200 x 240	6 x 95	AT
3ply				
301-159-S	DS3	240 x 280	10 x 115	AT
301-601-S	DS3	150 x 200	6 x 65	AT
301-602-S	DS3	200 x 240	6 x 95	AT



U-Drape, reinforced, with adhesive opening.

Code	Material	Size (cm)	Reinforcement (cm)	Aperture (cm)	Accessories
301-106-S	2SBL	200 x 240	DS2 75 x 150	6 x 95	AT
301-156-S	2SBL	200 x 260	DS2 75 x 150	6 x 115	AT
301-607-S	2SBL	240 x 280	DS2 100 x 150	10 x 115	AT
301-640-S	FS2	240 x 280	DS2 75 x 150	6 x 95	AT
301-644-S	DS3	200 x 320	DS2Lam 75 x 150	6 x 95	AT

