## Sterile CT Scanner Drape

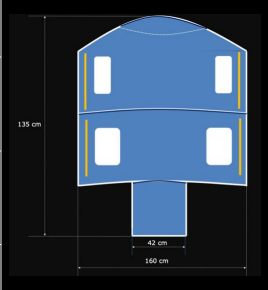


Surgical and non-surgical related infections can affect a patient's quality of life and create stress for patients and their families. And they place a huge operational and financial burden on health care systems and providers. Using evidence-based practices to reduce skin microbes – before and during interventional radiology and routine CT imaging – and creating a barrier to microbial migration can help reduce the risk of an infection and increase workflow.

## Easy to Use • 5 step fold system to maintain sterility • Intuitive and easy to install • Reduces the cross-contamination between patient and procedure • Absorbent drape which prevents spillage Seamless and Reliable Performance • Cab be used on any scanner manufacture • Collecting bag for excessive fluid spills Economical • Side pockets to increase procedure workflow • Increases patient through put by reduced cleaning times

TMH will reserve the right on product improvement and product design modification, without previous notification

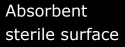
Drape	• Front Piece 135 x 160 cm
Dimension	<ul> <li>Connected back piece 42 x 45 cm</li> </ul>
Drape	Drape bag size: 31 x 45 cm
	• 50 drapes per box: 5ply carton
	Box dimension: 60 x 48 x 32 cm
	• Box Weight: 17kg/carton (Net Weight 15kg/carton)
Material	Fabric: SSPE 90g dark blue hydrophilic PP coated with
	blue cast film, square dot pattern
	<ul> <li>Adhesive strips: 2cm blue waterproof adhesive strips</li> </ul>
	PE films: 0.08mm thickness transparent PE film
	Double-sided tape width: 2cm
Connection	The fabric side is the front side which is ultrasonic heat-
	sealed with cutter wheel
	The film side of the heat-sealed part is pasted with strips
	The fabric side of the triangular piece + film side heat-
	sealing
Absorption	2 liters on the surface without leakage at maximum
Volume	saturation for 12 hours
and	1 liter in the collection bag without leakage at maximum
Saturation	saturation for 12 hours



www.techmed-health.com/drape/









Clear aperture for laser lights



Adhesive Strips



Ultrasonic heat sealed connections