

Asguard[®]

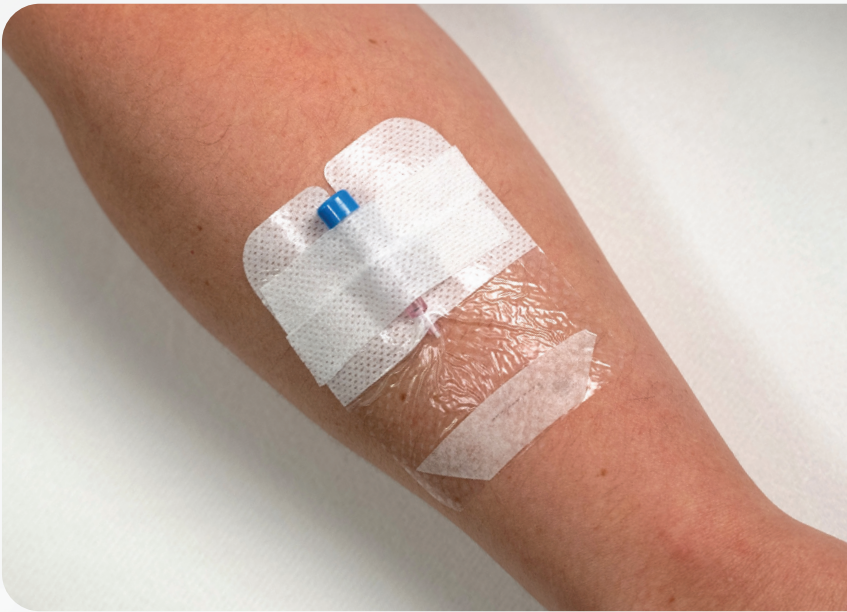
HIGH MVTR IV DRESSING RANGE



Choosing the Right IV Dressing is Important

For over 30 years, Sentry Medical has been helping health care professionals provide exceptional care to their patients through a modern and quality driven portfolio.

In today's healthcare landscape, the selection of intravenous (IV) dressings is more than a routine task—it's a critical decision that directly impacts patient safety, clinical efficiency, and healthcare costs.



DRESSING RANGE OVERVIEW



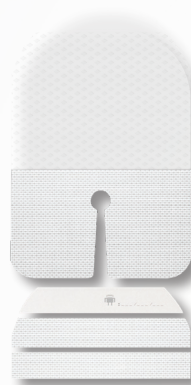
ISB301



ISB302



ISB303



ISB304



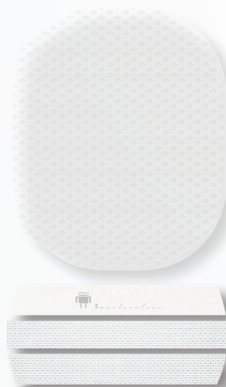
ISB312



ISB402



ISB403/4



ISB202/3



IVD002



Infection
Prevention



Securement
& Stability



Skin Integrity
& Patient Comfort



Aligned with
Clinical Guidelines

High MVTR IV Dressings: Designed for Clinical Excellence


Moisture Vapor Transmission Rate (MVTR) is a key performance indicator in IV dressings, reflecting how effectively moisture vapor passes through the dressing film. In clinical settings, high MVTR dressings offer distinct advantages in maintaining skin integrity and reducing infection risks.



Enhanced Moisture Management
High MVTR dressings allow vapor to escape while blocking contaminants, helping prevent maceration and microbial growth



Reduced Dressing Changes
Improved moisture control helps dressings stay intact longer, reducing change frequency and minimising catheter disruption




Improved Patient Comfort
High MVTR dressings regulate skin temperature and reduce irritation, enhancing comfort for fragile or sensitive skin




Standard IV Dressings


Asguard IV Dressings are a transparent polyurethane film with moisture vapour permeability which allows excess moisture to evaporate. They maintain firm adhesion and allow for insertion site monitoring.



High MVTR
Provides environment with optimal moisture management and allows excess moisture to evaporate from skin

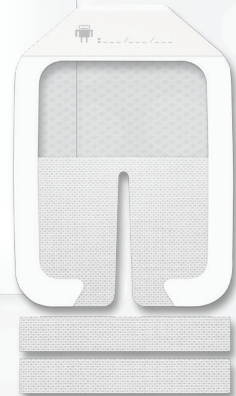
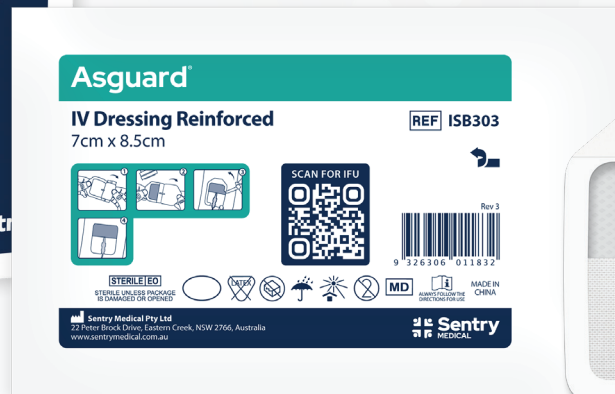


Transparent Film
Polyurethane Film allows for continuous visual monitoring of the IV insertion site



Secure Adhesion
Adhesive dressing enables firm fixation, minimising device movement or premature displacement





REF	SIZE	SUITABLE FOR	PCS/UNIT	UNITS/CTN
IV DRESSING				
IVD002	6cm x 7cm	PICC	50	10
ISB202	6cm x 7cm	PICC, PORTS, PIVC, CVC	50	10
ISB203	10cm x 12cm	PICC, PORTS, PIVC, CVC	25	10
IV DRESSING REINFORCED				
ISB301	5cm x 5.7cm	Paediatric, PIVC	100	10
ISB302	6.5cm x 7cm	PIVC	100	20
ISB303	7cm x 8.5cm	PIVC	100	18
ISB304	7cm x 9cm	PIVC	100	12
ISB312	8.5cm x 10.5cm	PIVC, CVC	100	16
ISB402	6cm x 7cm	Paediatric, PIVC	100	24
ISB403	10cm x 12cm	PICC, PORTS, PIVC, CVC	100	12
ISB404	11cm x 15cm	PICC, PORTS, PIVC, CVC	100	12