IV Clear

Antimicrobial Clear Silicone Adhesive Securement Dressing with Chlorhexidine and Silver

IV Clear[™] is changing perceptions

IV Clear's dual antimicrobial silicone adhesive is changing perceptions about vascular access protection. No longer is compromise between comfort, compliance and efficacy inevitable when choosing a product that fits within a hospital's Healthcare Associated Infection fighting bundle. Covalon's line of innovative infection control products have revolutionized the way that healthcare professionals and their patients 'feel' about infection prevention.





Observe and Assess

IV Clear[™] is truly transparent and its patented photo-stable formulation will keep it that way, allowing for insertion site visibility throughout its 7 day wear.





Healing Shouldn't Hurt

IV ClearTM is designed to protect insertion sites and secure vascular access devices with a soft silicone adhesive that is gentle on even the most fragile skin. ^{2, 3, 4}

*

Synergystic Antimicrobial Protection

IV Clear[™] has the unique advantage of two antimicrobial agents, chlorhexidine and silver. The synergistic effect of chlorhexidine and silver kills 99.99% of microorganisms most commonly associated with CRBSI and prevents regrowth for up to 7 days.^{1,} ² Furthermore, it serves as a barrier against external contamination, such as exogenous bacteria and fluid.²

Availability				
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case		HCPCS
TWBD1013 Cover Dressing	4cm x 4cm	25/4		A4221 or A6257
TWBD1016 Cover Dressing	6cm x 7cm	25/4		A4221 or A6257
TWBD1020	6cm x 7cm	25/4		A4221 or A6257
TWBD1012 Cover Dressing	10cm x 12cm	25/4		A4221 or A6258
TWBD1014	10cm x 12cm	25/4	\square	A4221 or A6258

-- - ----

To learn more about the benefits of a product line or to evaluate a product, contact your Covalon representative at:

www.covalon.com | 1 877 711 6055 | info@covalon.com



REFERENCES: 1. Blom K, Werten M, Medibiome, Molndal, Sweden, Gothenburg Sweden, A laboratory study of the synergistic effect of chlorhexidine and silver, Poster Presentation at Wounds UK 2014 and SAWC 2015. 2. Covalon Technologies Ltd. Data on file. 3. Hedgepath N., et al. Clinical Performance of a New Clear Silicone Adhesive Dressing with Chlorhexidine and Silver for Central Vascular Access Devices (VADs): Wearability, Comfort and Incidence of Contact Dermatitis: Poster Publication: SAWC Fall, Las Vegas, USA, 2014. 4. Hydrostatic Pressure GLP Report. Covalon Technologies Ltd. Data on file.

IV Clear™ may not be cleared in all markets and product indication claim(s) may vary between markets. IV Clear is a trademark of Covalon Technologies Ltd. © 2018 Covalon Technologies Ltd. Mississauga, ON, Canada L4W 557. **IC-SS-5 (07/2019)**