Full Range Selection Guide						Cutimed [®]			
Cutimed® Sorbact®	Description	Wound pad	Size	Order Code	Per box	When to use	Method of use	Frequency of change	
Dressing	A Sorbact technology coated swab with absorbent pad		7 x 9 cm 7 x 9 cm 10 x 10 cm 10 x 10 cm 10 x 20 cm	72161-01 72161-00 72162-01 72162-00 72163-00	1 x 5 1 x 40 1 x 5 1 x 40 1 x 20	Suitable for all types of contaminated, colonised or infected wounds with low to moderate exudate levels.	Apply the green side of the dressing to the wound and retain with a bandage, tape or film dressing. Cannot be cut.	Can be left in place for up to seven days. Please use clinical judgement depending on the wound condition.*	
Ribbon gauz	Sorbact technology coated cotton gauze		2 x 50 cm 5 x 200 cm	72166-00 72167-00	1 x 20 1 x 10	All types of deep or cavity wounds showing signs of infection. Also suitable for fungal infection in the groin, in skin folds (e.g. under the breast) or between the digits.	Fill the wound with the dressing or place around digits or in skin folds if fungal infections are a problem.	Can be left in place for up to seven days. Please use clinical judgement depending on the wound condition.*	
Swab	Acetate swab coated with Sorbact technology		4 x 6 cm 4 x 6 cm 7 x 9 cm 7 x 9 cm	72164-01 72164-00 72165-01 72165-00	1 x 5 1 x 40 1 x 5 1 x 40	Primary dressing for contaminated, colonised or infected superficial or deep wounds. Also suitable for fungal infection in the groin, in skin folds (e.g. under the breast) or between digits.	Primary dressing for either deep or superficial wounds. Swab dressings are sold as folded but are primarily used unfolded as an effective antimicrobial wound contact layer. Secondary dressing required.	Can be left in place for up to seven days. Please use clinical judgement depending on the wound condition.*	
Round Sw	Sorbact technology coated acetate fabric		3 cm	72168-00	1 x 70 (14 x 5)	Use for dressing small, deep wounds.	Retain with a secondary dressing.	Can be left in place for up to seven days. Please use clinical judgement depending on the wound condition.*	
Sorbact	A Sorbact technology swab coated with amorphous hydrogel		7.5 x 7.5 cm 7.5 x 15 cm	72611-00 72611-01	1 x 10 1 x 10	Can be used for all types of dry, sloughy or low exuding wounds that are contaminated, colonised or infected.	Apply directly to the wound. Cover with an appropriate secondary dressing that does not absorb the hydrogel.	Recommended dressing change interval is one - three days depending on the wound exudate levels.*	
Sorbact® Mydroactive B	A Sorbact technology coated swab combined with an absorbent hydropolmer gel sheet Absorbent hydrogel core with	(5 x 6.5 cm) (10 x 10 cm) (15 x 15 cm) (10 x 20 cm) (20 x 20 cm) (5 x 6.5 cm)	7 x 8.5 cm 14 x 14 cm 19 x 19 cm 14 x 24 cm 24 x 24 cm 7 x 8.5 cm	72646-03 72646-04 72646-05 72646-07 72646-06 79933-00	1 x 10 1 x 10 1 x 10 1 x 10 1 x 5 1 x 10	Can be used for low to moderately exuding wounds that are contaminated, colonised or infected. Also supports autolytic debridement and helps to maintain a moist wound environment.	Use a bandage, tape or film to secure Cutimed® Sorbact® Hydroactive dressings. Cutimed® Sorbact® Hydroactive B has an atraumatic adhesive border - no additional fixation required.	The dressings should be changed as often as dictated by the wound condition or between one and four days. Change when the dressing is saturated (becomes cloudy or opaque).*	
(border)	sorbact technology for low to moderately exuding wounds; adhesive border	(10 x 10 cm) (15 x 15 cm) (10 x 20 cm)	14 x 14 cm 19 x 19 cm 14 x 24 cm	79933-02 79933-03 79933-04	1 x 10 1 x 10 1 x 10				
Siltec® Sorbact® Siltec® Siltec® (sacrum)	Sorbact technology with silicone adhesive border	(4 x 4 cm) (6 x 6 cm) (5 x 16.5 cm) (8.2 x 8.2 cm) (10 x 10 cm) (12.3 x 12.3 cm) (16.5 x 16.5 cm) (3 x 6 cm)	7.5 x 7.5 cm 10 x 10 cm 10 x 22.5 cm 12.5 x 12.5 cm 15 x 15 cm 17.5 x 17.5 cm 22.5 x 22.5 cm 7 x 10 cm 17.5 x 17.5 cm 23 x 23 cm	73251-00 73251-16 73251-01 73251-02 73251-03 73251-04 73251-04 73251-18 73251-05 73251-05	1 x 10 1 x 10 1 x 10 1 x 10 1 x 10 1 x 5 1 x 5 1 x 10 1 x 5 1 x 5 1 x 5	For moderate to highly exuding, contaminated, colonised or infected wounds. Can also be used as a secondary dressing for infected deep or cavity wounds.	Apply the pad to the wound. The dressings have a silicone adhesive border for retention.	The dressing should be changed as often as dictated by the wound condition or when the dressing is saturated. Usually between one and three days.*	
Sorbion® Sorbact®	Sorbact technology super absorbent dressing for highly exuding wounds	(8 x 9 cm) (7.7 x 17.8 cm) (17.8 x 17.8 cm) (17.5 x 27.5 cm)	10 x 10 cm 10 x 20 cm 20 x 20 cm 20 x 30 cm	72698-00 72698-01 72698-02 72698-03	1 x 10 1 x 10 1 x 10 1 x 10 1 x 10	For infected wounds or those at risk of infection with high to very high levels of exudate.	Apply ensuring green side of dressing has direct contact with wound bed, use appropriate fixation.	Dependent on condition of wound and clinical judgement. If conditions allow, may stay in place of up to seven days.	
Leukomed®	Sorbact technology and post- operative dressing with a waterproof film	(2.8 x 3.8 cm) (4 x 6.5 cm) (4 x 11 cm) (5 x 15 cm) (5 x 20 cm) (5 x 25 cm) (5 x 30 cm) (2.8 x 3.8 cm)	5 x 7 cm 8 x 10 cm 8 x 15 cm 10 x 20 cm 10 x 25 cm 10 x 30 cm 10 x 35 cm 5 x 7.2 cm	76199-00 76199-01 76199-02 76199-03 76199-04 76199-05 76199-06 76199-07	1 x 20 1 x 3	For surgical incisions, post operative dehisced wounds, lacerations, cuts and abrasions with low to moderate exudate levels.	Apply with green pad in direct contact with wound, smooth film securely to the skin and carefully remove application film using the blue handling strip. more frequently for infected wounds, it is important to moni	Dependent on wound condition i.e. exudate level and presence of infection. Dressing should be changed at least twice a week.	
	For further information please co	(4 x 6.5 cm)"	8 x 10 cm"	76199-08	1 x 3	For further information please contact our CSD Team on info@hc21.ie			