









MANAGE WOUNDS WITH THE ACELITY PORTFOLIO OF CHRONIC WOUND SOLUTIONS

The Certainty of Acelity"



As your partner in wound care management, Acelity helps empower you to effectively manage wounds across multiple care settings.

Positive clinical and economic outcomes.

Acelity wound products have been shown in a variety of clinical studies to be associated with optimal clinical and economic outcomes.

- 20 years of transformative technology in Negative Pressure Wound Therapy (V.A.C.® Therapy) leadership
- 93% of published NPWT clinical evidence is based on the Acelity[™] V.A.C.® Therapy System
- V.A.C.® Therapy has been the treatment of choice for more than 10 million wounds worldwide*
- V.A.C." Therapy is supported by clinical evidence in more than 2,100 clinical publications and 1,000 peer-reviewed articles
- Over **60 published clinical studies** supporting Acelity[™] Negative Pressure Incision Management products
- **12 RCTs** and over **100 publications** supporting PROMOGRAN[™] Matrix Wound Dressing and PROMOGRAN PRISMA[™] Matrix
- Acelity[™] products can help **improve patient outcomes** thereby **positively impacting hospital economics**

* Data on file.



Advanced wound therapies give you the flexibility to customize the wound healing continuum across different healthcare settings

Acelity helps answer the individualized challenges of chronic wounds with an innovative portfolio of proven healing solutions that can be customized across diverse care settings. Now, you have the flexibility to manage chronic wounds with individualized solutions that empower you to make faster treatment decisions.



MANAGE OUTCOMES. MANAGE COSTS.

References

- 1. Frykberg RG. Diabetic foot ulcers: pathogenesis and management. Am Fam Physician. 2002;66(9):1655-1663.
- 2. Brem H, Tomic-Canic M. Cellular and molecular basis of wound healing in diabetes. J Clin Invest. 2007;117:1219-1222.
- 3. Sen CK, Gordillo GM, Roy S, et al. Human skin wounds: a major and snowballing threat to public health and the economy. Wound Repair Regen. 2009;17(6):763-771.
- Fife CE, Carter MJ, Walker D, Thomson B. Wound care outcomes and associated cost among patients treated in US outpatient wound care centers: data from the US Wound Registry. Wounds. 2012:24(1):10-17.
 Law A, Cyhaniuk A, Krebs B. Comparison of health care costs and hospital readmission rates associated with negative pressure wound therapies. Wounds. 2015 Mar;27(3):63-72.
- Armstrong DG, Marston WA, Reyzelman AM, Kirsner RS. Comparative effectiveness of mechanically and electrically powered negative pressure wound therapy devices: a multicenter randomized controlled trial. Wound Rep Reg. 2012; 20(3):332-341
- 7. Gottrup F, Cullen BM, Karlsmark T, et al. Randomized controlled trial on collagen/oxidized regenerated cellulose/silver treatment. Wound Repair Regen. 2013;21(2):216-225.
- 8. Clark R, Del Bono M, Stephens S-A, et al. Simulated in use tests to evaluate a Non-Adherent Antimicrobial silver alginate dressing. Poster presented at: CAWC; October 2009; Quebec City.
- 9. Gray, D. SILVERCEL® Non adherent dressing: taking the pain out of antimicrobial use. Wounds UK. 2009;5(4);118-120.
- 10. Clark R, Bradbury S. SILVERCEL® NON ADHERENT made easy. Wounds Intl. 2010; 1(5).
- 11. International case series: Using SILVERCEL® Non-adherent: Case Studies. London: Wounds Intl. 2012.
- 12. Bianchi, J. et al. Consensus guidance for the use of Adaptic Touch non-adherent dressing. Wounds UK, 2011, 7(3).
- 13. Brosnan, P. et al. The design principles of non-adherent materials. Poster, EWMA 2012.
- 14. Schulze HJ. Clinical evaluation of TIELLETM Plus dressing in the management of exuding chronic wounds. Br J Community Nurs. 2003;8(11 Suppl):18-22.
- 15. Turton K, et al. Evaluation Of The Fluid Handling Properties Of Hydropolymer Foam Dressings For Managing Wound Exudate. Poster presented at: Wounds UK Annual Conference; November 14-16, 2011; Harrogate, UK.
- 16. Lane T, Bolton R, Del Bono M, Thistlethwaite J. Evaluations of the Performance of a new Silicone Adhesive Foam Dressing. Poster presented at: Conference of the European Wound Management Association (EWMA); May 3-5, 2017; Amsterdam, Netherlands.
- 17. Blair SD, Wright DD, Backhouse CM, et al. Sustained compression and healing of chronic venous ulcers. Br Med J. 1988;297:1159-1161

NPWT



ACTIV.A.C.[™] Therapy System: First-line therapy in a majority of chronic wounds

Designed to help patients resume their activities of daily living while still receiving the proven wound healing benefits of V.A.C.[®] Therapy.

- Promotes granulation tissue formation
- Ergonomic design is lightweight, small, and easy to use
- Partner the ACTIV.A.C.[™] Therapy System with a broad range of dressings that meet the specialized needs of your patients
 - V.A.C.[®] GRANUFOAM[™] Dressing promotes granulation tissue formation as part of the therapy system
 - V.A.C. WHITEFOAM[™] Dressing, a non-adherent, highly absorbent, hydrophilic dressing
 - V.A.C.[®] GRANUFOAM SILVER[™] Dressing, based on *in vitro* anti-microbial testing, provides for an
 effective barrier to bacterial penetration
 - V.A.C.[®] GRANUFOAM[™] Dressing comes in unique shapes, including round, thin, heel, and hand
 - V.A.C.[®] SIMPLACE[™] Dressings and V.A.C.[®] SIMPLACE[™] EX Dressings are for simplified dressing placement
 - V.A.C.[®] GRANUFOAM[™] Bridge Dressings and V.A.C.[®] GRANUFOAM[™] Bridge XG Dressings are for off-loading treatment

SENSAT.R.A.C.[™] Technology with EASYCLEAR PURGE[™] Technology

Only KCI[™] V.A.C.[®] Therapy provides patented SENSAT.R.A.C.[™] Technology, a real-time pressure feedback system that adjusts pump output, compensating for wound distance, wound position, exudate characteristics, and patient movement.



DISPOSABLE NPWT



SNAP[™] Therapy System:

Combines the simplicity of advanced dressings with the proven benefits⁶ of negative pressure therapy

- Ideal for small to medium DFUs and VLUs
- Small, silent, lightweight system designed for ambulatory or elderly patients
- Disposable, off-the-shelf NPWT
- Medicare-reimbursed in Wound Care Clinics (97607/8)

Innovative dressings to assist you and the individualized needs of your patients





PROMOGRAN PRISMA[™] Matrix

Maintains a physiologically moist microenvironment at the wound surface conducive to granulation tissue formation, epithelialization, and optimal wound healing.

- Freeze dried composite of collagen, oxidized regenerated cellulose (ORC), and silver
- Collagen/ORC efficacy is supported by a body of clinical evidence (>100 publications), including 12 randomized clinical trials (RCT). One RCT compares PROMOGRAN PRISMA[™] Matrix (n=24) to a Control (standard of care, n=15) in patients with diabetic foot ulcers⁷
 - **79%** of wounds treated with PROMOGRAN PRISMA[™] Matrix were healed or improved* at week 4 (vs 43% of Control)
 - 91% of wounds treated with PROMOGRAN PRISMA[™] Matrix were healed or improved* at week 14 (vs 69% of Control)
 - 0% of wounds treated with PROMOGRAN PRISMA[™] Matrix were withdrawn due to infection at week 12 (vs 31% of Control)

SILVERCEL[™] NON-ADHERENT Dressing

A non-woven pad composed of alginate, carboxymethylcellulose (CMC), and silver coated nylon fibers, with EASYLIFT[™] Precision Film Technology wound contact layer for easy and pain-free removal.^{8,9}

- Exudate absorption while minimizing non-adherence to the wound¹⁰
- Provides a sustained release of silver ions for up to 7 days, in vitro¹⁰
- Effective against a broad spectrum of wound pathogens in *in vitro* models^{8,10}
- Manages exudate in moderate to heavily exudating wounds, promoting a favorable environment for effective wound management^{9,11}

ADAPTIC TOUCH[™] Non-Adhering Silicone Dressing

A flexible, open-mesh primary wound contact layer comprised of cellulose acetate coated with a soft tack silicone designed to facilitate fluid transfer to secondary dressing and minimize adherence and pain at dressing change.

- Advanced mesh design reduces the risk of exudate pooling and tissue maceration
- The small size of the pores minimizes the risk of granulation tissue in-growth while also maintaining an open area 92% greater than Mepitel[®] Dressing^{12,13}







TIELLE LIQUALOCK[™] Hydropolymer Foam Dressings

Hydropolymer foam dressing with **LIQUALOCK™** Advanced Absorption Technology that helps maintain a moist wound healing environment through the combination of absorbency and vapor transmission.

- Expands and conforms to the wound bed, helping avoid pooling of exudate
- LIQUALOCK[™] Technology **locks fluid away**, minimizing the risk of leakage and maceration^{14,15}



TIELLE ESSENTIAL[™] Silicone Border Dressing

An all-in-one soft conformable foam dressing providing a gentle adhesion to the skin.

- Effective fluid management
- Silicone perforated layer helps prevent the dressing from sticking to the wound¹⁶
- Reduces pain & trauma during dressing changes¹⁶



BIOSORB[™] Gelling Fiber Dressing

A soft, conformable non-woven dressing made from sodium carboxymethyl cellulose and strengthening cellulose fibers, intended for use in the management of moderate to heavy exuding acute or chronic wounds.

- Proven to offer greater absorbency than other leading gelling fiber or hydrofiber dressings in vitro
- Designed to hold its shape from start to finish to minimize the risk of fiber shed upon removal
- Designed for intact removal and to make dressing changes less painful



DYNA-FLEX[™] Multi-Layer Compression System

Provides sustained compression for up to seven days at both the ankle and below the knee, when used according to package insert directions.

- Compression therapy helps to reduce the effects of venous insufficiency¹⁷
- Suitable for the management of venous leg ulcers and related conditions

EPIDERMAL HARVESTING



CELLUTOME[™] Epidermal Harvesting System

An automated, precise, and reproducible epidermal harvesting process that can be easily utilized in a non-hospital setting.

- Fast harvesting procedure, takes on average 45 minutes
- Minimal pain and donor site trauma

Chronic wounds: Early intervention is key

When treating chronic wounds, early intervention may allow prompt healing and prevention of wound recurrence. Failure to intervene early can have far-reaching consequences, such as the progression of diabetic foot ulcers to lower extremity amputation (LEA).¹ An estimated 15% of all diabetic patients will suffer from lower extremity amputation. Of these cases, 84% of the LEA cases are preceded by diabetic foot ulcers.²

Several factors can pose challenges to early intervention:

- Health status of the patient
- Wide variety of care settings
- · Complexity of the wound healing process, which involves
 - Overlapping phases of inflammation, proliferation, and remodeling
 - Effective management of microbial bioburden and elevated enzyme activity such as matrix metalloproteinases (MMPs).

Delays in chronic wound healing can have significant impact on healthcare costs:

- Chronic wounds affect up to 6.5 million patients in the US, costing in excess of \$25 billion annually³
- The average cost to heal a chronic wound is \$3,927 in outpatient wound care centers⁴

Early intervention and outcomes with Acelity

The efficacy and safety of Acelity[™] advanced wound therapies are proven in clinical studies and continuously monitored through a commitment to ongoing clinical evaluation. The *Proven* Certainty of Acelity[™] delivers negative pressure therapies and advanced wound dressing solutions to address the wound healing continuum across all healthcare settings.

Post-acute setting cost study⁵

Claims data were analyzed for over 15,000 patients with at least one NPWT claim in the post-acute setting to identify total cost of care for V.A.C.® Therapy vs Competitor NPWT patients.*





Acelity portfolio of chronic wound care solutions

ACTIVAL C ⁺ The app Spoor NORD ACTIVAL C ⁺ The app Spoor SLAC - Transport with MARAN RALC ⁺ Itervicely ACTIVAL C ⁺ Marker Gall Linear SLAL SLACH Mark SLAC - Transport with MARAN RALC ⁺ Itervicely ACTIVAL C ⁺ Marker Gall Linear SLAL SLACH Mark ACTIVAL C ⁺ Marker Gall Linear SLAL SLACH Mark ACTIVAL C ⁺ Marker Gall Linear SLAL SLACH Mark ACTIVAL C ⁺ Marker Gall Linear SLAL SLACH ACTIVAL C ⁺ Marker Gall Linear SLAL SLACH ACTIVAL C ⁺ Marker Gall Linear SLAL SLACH ACTIVAL C ⁺ Marker Gall Linear SLAL SLACH ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Gall Linear SLAL ACTIVAL C ⁺ Marker Marker G	Product	Part Number	Description
ALTION: Important Matrix 21: Constant Aut, 100 art, 500m MAXCE CREATER ALL, 100 art, 100 art, 500m ALLIANC: Constant Aut, 100 art, 500m MAXCE CREATER ALL, 100 art, 100 art, 500m ALLIANC: CREATER ALL, 100 art, 100 art, 500m MAXCE CREATER ALL, 100 art, 100		2/0000	
M220208 M220208 M220208 M220208	ACTIV.A.C. Therapy System	340000 M8275058/10	ACTIVA.C. Therapy Unit
VAC - Development of SUBDIAL C. "Introducts" M2202400 VAC - OptiADMC Missign Development South Seriel See M2202420 VAC - OptiADMC Missign Development South M2202420 VAC - OptiADMC Missign Development South M2202420 VAC - OptiADMC Missign Development South M2202400 VAC - M240AMC Missign Development Massign Devel		M8275058/5	ACTIVAC Canister w/Gel 5-pack 300ml
intered bis Microbiology W.A.C. GRANCARE Single Distancy System Microbiology Microbiology W.A.C. GRANCARE Single Distancy System W.A.F. GRANCARE MARCE Single Distancy System Microbiology W.A.F. GRANCARE MARCE Single Distancy Single Distance Microbiology Microbiology Microbiology W.A.C. GRA	V A C ® Dressings with SENISAT R A C ™ Technology	M82750/2/10	VAC® GRANI IEOAM® Bridge Dressing 10-pack
Number of the second	Fase of Lise	M8275042/5	V.A.C. * GRANUFOAM* Bridge Dressing, 10 pack
PR2/DOC/10 V.4.** CRABULTARY "web Dressing, % pork PR2/DOC/10 V.4.** SPREAL** CRABULTARY # pork PR2/DOC/10 V.4.** SPREAL** CRABULTARY # pork PR2/DOC/10 V.4.** SPREAL** CRABULTARY # pork V.4.** SPREAL** CRABULTARY # pork PR2/DOC/10 V.4.** SPREAL** SPREAL** SPREAL** SPREAL*** PR2/DOC/10 V.4.** SPREAL*** PR2/DOC/10 V.4.** SPREAL**********************************		M8275044/5	V.A.C.® GRANUFOAM [™] Bridge XG Dressing, 5-pack
NEXTEND VAL * CAULEDARY * Seat Press, Provide NEXTEND VAL * CAULEDARY * Seat Press, Provide NEXTEND VAL * CAULEDARY * Seat Press, Provide NEXTEND VAL * CAULEDARY * Next, Press, ProvideA NEXTEND VAL * CAULEDARY * Next, Press, ProvideA NEXTEND VAL * CAULEDARY * Next, Press, ProvideA NEXTEND VAL * CAULEDARY * Next, Press,		M8275051/10	V A C * GRANI JEOAM [®] Small Dressing, 10-pack
M225223/0 VA.C. 1004ULT/M. Heulin Dealing, UserA M2256370 VA.C. 1004ULT/M. Heulin Dealing, UserA M2256370 VA.C. 1004ULT/M. Logit Desing, UserA M2256270 VA.C. 1004ULT/M. Logit Desing, UserA M24.F. 1004ULT/M. Logit Desing, UserA<		M8275051/5	V.A.C.® GRANUFOAM [®] Small Dressing, Fo pack
M82592926 VAC * DRAUMARY Motion Description M82592926 VAC * DRAUMARY Motion Description M82592926 VAC * BARMARY Motion Description M82592926 VAC * BARMARY Logit Description M82592926 VAC * BARMARY Logit Description M82592926 VAC * BARMARY Logit Description M82592926 VAC * BARMARY Description M82592926 VAC * M81759AM Prosting Description M825929292 VAC *		M8275052/10	V A C ® GRANUEOAM [™] Medium Dressing, 10-pack
Nat. Consultation Val. Consultation Val. Consultation Nat. Consultation Nat. Consultation Nat. Consultation Nat. Consultation Nat.		M8275052/5	V.A.C.® GRANUFOAM [™] Medium Dressing, 5-pack
MECCONSTRUCT VAL C CONTROLMATING Provide Speed MECCONSTRUCT VAL C CONTROLMATING Provide Speed MECCONSTRUCT VAL C SUBJECT STATE Provide Provide Provide Provide State Provide Prov Provide Provide Provide Prov Provide Provide Provide		M8275053/10	V.A.C.® GRANUEOAM [®] Large Dressing, 10-nack
NUCKOGS6 V.4.* (SRNUMCH SC Numbers) Despits NUCKOGS6 V.4.* (SRNUMCH SC Numbers) Despits NUCKOGS6 V.4.* (SRNUMCH SC Numbers) Despits V.4.* (SRNUMCH SC Numbers) Despits Numbers) Numbers) Despits Numers) <		M8275053/5	V.A.C. [®] GRANUFOAM [™] Large Dressing, 5-pack
M2250645 VX.C *35M/LVC *12 Monitor Instanty, 5-pack M2250645 VX.C *35M/LVC *12 Monitor Instanty, 5-pack M2250647 VX		M8275065/5	V.A.C. [®] GRANUFOAM [™] X-Large Dressing, 5-pack
NEEDBOOK VAC * SMALLET EX Mellin Danial, Papek NAC VAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek NAC VAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek VAC VAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek NAC VAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek NAC VAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin Danial, Papek NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin NAC * SMALLET EX Mellin <td>M8275046/5</td> <td>V.A.C.® SIMPLACE[™] EX Small Dressing, 5-pack</td>		M8275046/5	V.A.C.® SIMPLACE [™] EX Small Dressing, 5-pack
Mac Standard Mac Standard Val C Standard Standard Mac Standard Mac Standard Mac Standard Standard Mac Standard Mac Standard Mac Standard Mac Standard		M8275045/5	V.A.C. [®] SIMPLACE [™] EX Medium Dressing, 5-pack
M827501/2 VA.C.1980LRCF Snill Desing, Sprick VA.C.1980LRCF Multic Desing, 10 park M827504070 VA.C.1980LRCF Multic Desing, 10 park VA.C.1980LRCF Multic Desing, 10 park M827504070 VA.C.1980LRCF Multic Desing, 10 park M827504070 VA.C.1980LRCF Multic Desing, 10 park M82750407 VA.C.1980LRCF Multic Desing, 10 park M82750407 VA.C.4000LRCFDMID Desing, 5 park M82750407 VA.C.1980LRCF Multic Desing, 5 park M82750407 VA.C.1000LRCFDMID Desing, 5 park M82750407 VA.C.1000LRCFDMID Desing, 5 park M82750407 VA.C.1000LRCFDMID Desing, 5 park M82750407 M82750407 VA.C.1000LRCFDMID Desing, 5 park M82750407 M82750407 VA.C.1000LRCFDMID Desing, 5 park M82750407 M827504070 VA.C.1000LRCFDMID Desing, 5 park <t< td=""><td>M8275041/10</td><td>V.A.C.® SIMPLACE[™] Small Dressing, 10-pack</td></t<>		M8275041/10	V.A.C.® SIMPLACE [™] Small Dressing, 10-pack
MD2504/00 VA.C * MBALCP Mailum Densing, 3-paid VA.C. VM FERMAN DENSINg, 3-paid MD2504/00 VA.C * MMINECAMAN DENsing, 3-paid VA.C. VM FERMAN DENSINg, 3-paid MD2504/00 VA.C * MMINECAMAN DENsing, 3-paid MD2504/07 VA.C * MMINECAMAN DENsing, 3-paid MD2504/07 MD2504/07 VA.C * MMINECAMAN DENsing, 3-paid MD2504/07 VA.C * MMINECAMAN DENSINg, 3-paid MD2506/07 VA.C * MMINECAMAN DENSing, 3-paid VA.C * CAMAN FOLMA SULPEP Densing MD2506/07 VA.C * CAMAN FOLMA SULPEP Densing, 3-paid VA.C * CAMAN FOLMA SULPEP Densing MD2506/07 VA.C * CAMAN FOLMA SULPEP Densing, 3-paid, 5-mail MD2506/07 VA.C * CAMAN FOLMA SULPEP Densing, 3-paid, 5-mail MD2506/07 MD2506/07 VA.C * CAMAN FOLMA SULPEP Densing, 3-paid, 5-mail MD2506/07 MD2506/07 VA.C * CAMAN FOLMA SULPEP Densing, 3-paid, 5-mail MD2506/07 MD2506/07 VA.C * CAMAN FOLMA SULPEP Densing, 3-paid, 5-mail MD2506/07 SVAP* Therap Setter, 1-mail Densing, 3-paid, 5-mail MD2000000000000000000000000000000000000		M8275041/5	V.A.C. [®] SIMPLACE [™] Small Dressing, 5-pack
VA.C. WHITE OWN Description SIDE ALRAC." Technology VA.C. WHITE OWN Support Speech Speec		M8275040/10 M8275040/5	V.A.C.* SIMPLACE [™] Medium Dressing, 10-pack V.A.C.* SIMPLACE [™] Medium Dressing, 5-pack
Lake-Adliencit ¹¹ VAC. WittTDAM* Lage Drawing, Tom Chill, Highak M27506770 VAC. WittTDAM* Lage Drawing, Tom Chill, Highak WACK-WITTDAM* Start Drawing, Spack WACK-WITTDAM	V.A.C. WHITEFOAM [™] Dressings with SENSAT.R.A.C. [™] Technology Less-Adherent*	M6275033/10	VAC WHITEFOAM [™] Small Dressing, 5 pack
MB2208/70 VA.C. WHITE/MAY lagb breaking 5-pack MB2208/70 VA.C. WHITE/MAY lagb breaking 5-pack MB2208/70 VA.C. WHITE/MAY samb breaking 10-pack VA.C. * CANLIPCAM SILVEP* Dreving MB2208/87 VA.C. WHITE/MAY Samb breaking 10-pack MB2208/70 VA.C. WHITE/MAY Samb breaking 10-pack MB2208/70 VA.C. * CANLIPCAM SILVEP* Dreving MB2208/87 VA.C. * CANLIPCAM SILVEP* Dreving 10-pack MB2208/70 VA.C. * CANLIPCAM SILVEP* Dreving 10-pack MB2208/70 MB2208/70 VA.C. * CANLIPCAM SILVEP* Dreving 10-pack MB2708/70 MB2208/70 VA.C. * CANLIPCAM SILVEP* Dreving 10-pack MB2708/70 SILVEP* Dreving Vision MB2708/70 VA.C. * CANLIPCAM SILVEP* Dreving 10-pack Machine SILVEP* Dreving Vision MB2708/70 VA.C. * CANLIPCAM SILVEP* Dreving 10-pack Machine SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Dreving Vision SILVEP* Drevi		M6275034/10	V.A.C. WHITEFOAM [™] Large Dressing, Foam Only, 10-pack
Mill 2007/5 VAC. WithTROAM Tank Dewsing, Spack. VAC. C MINAUROAM SLUCET Dressing VAC. C MINAUROAM SLUCET Dressing, Spack. VAC. C CIMAUROAM SLUCET Dressing VAC. C GMAUROAM SLUCET Dressing, Spack. Antem croad Barrier Mill 2008/05. VAC. C GMAUROAM SLUCET Dressing, Spack. Mill 2008/05. VAC. C GMAUROAM SLUCET Dressing, Spack. Mill 2008/05. Mill 2008/05. VAC. C GMAUROAM SLUCET Dressing, Spack. Mill 2008/05. Mill 2008/05. VAC. C GMAUROAM SLUCET Dressing, Spack. Mill 2008/05. SMAP* Threapy System Saver Threapy Carting		M8275067/10	V.A.C. WHITEFOAM [™] Large Dressing, 10-pack
Md27068/10 VA.C.* (MAULFOAM SLIVER* Dressing Ammicrobiol Barrier VA.C.* WITERCAM* Soul Dressing, 5-park VA.C.* CRAULFOAM SLIVER* Dressing Ammicrobiol Barrier Md27068/10 VA.C.* CRAULFOAM SLIVER* Dressing, 5-park Md27068/10 VA.C.* CRAULFOAM SLIVER* Dressing Ammicrobiol Barrier Md27068/10 VA.C.* CRAULFOAM SLIVER* Dressing, 5-park Md27068/10 VA.C.* CRAULFOAM SLIVER* Dressing, 5-park Md27068/10 VA.C.* CRAULFOAM SLIVER* Dressing, 5-park, 5-mail SIAP** Theropy System SIAP** Ammicrobiol Barrier Md27068/10 VA.C.* CRAULFOAM SLIVER* Dressing, 5-park, 5-mail SIAP** Theropy System SIAP** Ammicrobiol Barrier SIAP** Protected Descript (Famil, 10mm 10mm 10mm Strate SIAP** Theropy System SIAP** Protected Descript (Famil, 10mm 10mm 10mm Strate SIAP** Protected Descript (Famil, 10mm 10mm Strate SIAP** Theropy System SIAP** Protected Descript (Famil, 10mm 10mm 10mm Strate SIAP** Protected Descript (Famil, 10mm 10mm Strate SIAP** Theropy Strate, MacLine, 2-12 SIAP** Protected Descript (Famil, 10mm 10mm Strate SIAP** Protected Descript (Famil, 10mm 10mm Strate SIAP** Theropy Strate, MacLine, 2-12 SIAP** Theropy Strate, MacLine, 2-12 SIAP** Strate SIAP** Theropy Strate, MacLine, 2-12 SIAP** Theropy Strate, MacLine, 2-12 SIAP** Strate SIAP** Theropy Strate, MacLine, 2-12 SIAP** Theropy Strate, MacLine, 2-12		M8275067/5	V.A.C. WHITEFOAM [™] Large Dressing, 5-pack
VAC.* CRANUFORM SILVER* Dessing Antimicrobial Barrier M827098100 VAC.* CRANUFORM SILVER* Dessing, Topack Small M827098100 VAC.* CRANUFORM SILVER* Dessing, Topack Small M827098100 M827098100 VAC.* CRANUFORM SILVER* Dessing, Topack Small M827098100 VAC.* CRANUFORM SILVER* Dessing, Topack Small M827098100 VAC.* CRANUFORM SILVER* Dessing, Topack Medium M827098100 VAC.* CRANUFORM SILVER* Dessing, Topack Medium M827098100 VAC.* CRANUFORM SILVER* Dessing, Topack Medium SILVER* Therapy System SILVER* Dessing, Topack Medium SILVER* Therapy System SILVER* Dessing, Topack Medium SILVER* Therapy System SILVER* Dessing, Topack Medium SILVER SILVER* Dessing, Status SILVER SILVER* Dessing, Status SILVER SILVER* Dessing, Status SILVER SILVER SILVER SILVER SILVER SILVER* Therapy Sing, Nature SILVER SILVER SILVER SILVER SILVER SILVER SILVER SILVER SILVER SILVER SILVEREL* NOR+ADHERE		M8275068/10	V.A.C. WHITEFOAM [™] Small Dressing, 10-pack
W.L.C.*CRAUECAM SLUKEP Dressing M.Z.S.*CRAUECAM SLUKEP Dressing. Up-ack_Small Mathematical Barrier MR27508/010 V.Z.**CRAUECAM SLUKEP Dressing. Up-ack_Small MR27508/010 V.Z.**CRAUECAM SLUKEP Dressing. Up-ack_Small MR27508/010 V.Z.**CRAUECAM SLUKEP Dressing. Up-ack_Large SNAP** Therapy System SNAP**Therapy System SNAP**Therapy System SNAP*** SNAP*** SNAP**** SNAP**** SNAP********** SNAP************************************		M8275068/5	V.A.C. WHITEFOAM''' Small Dressing, 5-pack
MACP CRANUEDM STORE Dessing ID pack. Medium MB227080/10 VALC "CRANUEDM STURP Dessing. ID pack. Medium MB227080/10 VALC "CRANUEDM STURP Dessing. Spack. Medium SNAP" Therapy System SWAP Therapy Carton, Spack. Targe SYAP" Therapy System SWAP Therapy Carton, Spack. Targe SYAP" Therapy System SWAP Therapy Carton, Spack. Targe SYSTEVICI SWAP Therapy Strap. Data SYSTEVICI SWAP Therapy Strap. Medium. 21* STRA SWAP Ther	V.A.C.* GRANUFOAM SILVER [®] Dressing Antimicrobial Barrier	M8275098/10 M8275098/5	V.A.C.® GRANUFOAM SILVER" Dressing, 10-pack, Small V.A.C.® GRANUFOAM SILVER" Dressing, 5-pack, Small
M325986/s VAL © GRANUPOM SURPE Dressing, 5-pack, Medium M325986/s VAL © GRANUPOM SURPE Dressing, 5-pack, Large SNAP* Therapy System SNAP* Therapy Cartifige, 1550m SNAP* Therapy System SNAP* Therapy Cartifige, 1550m SNAP* Therapy System SNAP* Therapy Cartifige, 1550m SNAP* Therapy System SNAP* Therapy System SNAP* Therapy System SNAP* Therapy System Strems SNAP* Securities SNAP* Securities SNAP* Securities SNAP* Securities SNAP SNAP* Therapy System SNAP SNAP		M8275096/10	V.A.C.® GRANUEOAM SILVER [™] Dressing, 10-pack, Medium
Matrix 069970 VA.C * 00ANUTORM SURPE* Dessing 1-pack, Large SNAP* Therapy System Matrix 0600000000000000000000000000000000000		M8275096/5	V.A.C. [®] GRANUFOAM SILVER [™] Dressing, 5-pack, Medium
Image: Constraint of the second sec		M8275099/10	V.A.C.® GRANUFOAM SILVER [™] Dressing, 10-pack, Large
SNAP* Therapy System SNAP* Therapy System SNAP* Therapy System ARP* Therapy System SNAP* Therapy Cartings, 1:52m (Cartings, 1:52m (Car		M8275099/5	V.A.C.® GRANUFOAM SILVER [™] Dressing, 5-pack, Large
SKTTICX10 SKAP* Advanced Dressing Kit (Fam). 10cm x Hom SKTTICX10 SKAP* Advanced Dressing Kit (Fam). 10cm x Hom SKTFICX15 SKAP* Endoge Dressing Kit (Fam). 10cm x Hom SKTFICX15 SKAP* Endoge Dressing Kit (Fam). 10cm x Hom SKTFICX15 SKAP* Endoge Dressing Kit (Fam). 15cm x Hom SKR00 SKAP* Endoge Dressing Kit (Fam). 15cm x Hom SKR01 SKAP* Therapy Strag. Sharing. Shari	SNAP" Therapy System	SNPA125US	SNAP [™] Therapy Cartridge, -125mmHg, 60ml
SKT15X15 SAVP ² Andreg Dressing Kt (Foam), Horn X1cm BKT14X11 SAVP ² Indrige Dressing Kt (Foam), Horn X1cm BKT14X11 SAVP ² Indrige Dressing Kt (Foam), Horn X1cm BKT14X11 SAVP ² Indrige Dressing Kt (Foam), Horn X1cm STPS SAVP ² Indrige Dressing Kt (Foam), Horn X1cm STPS SAVP ² Indrige Dressing Kt (Foam), Horn X1cm SILVERCEL* NON ADHERENT Antimicrobial Aginate Dressing 90012 1* X1 ²⁺ SecurV13 (TTRX SAVP ² Indrige Dressing Xt (Foam), Horn X1cm SILVERCEL* NON ADHERENT Antimicrobial Aginate Dressing 90012 1* X1 ²⁺ SecurV13 (TTRX SAVP ² Indrige Dressing Xt (Foam), Horn X1cm SILVERCEL* NON ADHERENT Antimicrobial Aginate Dressing 90012 1* X1 ²⁺ SecurV13 (TTRX SAVP ² Indrige Dressing Xt (Foam), Horn X1cm SILVERCEL* NON ADHERENT Antimicrobial Aginate Dressing 90012 1* X1 ²⁺ SecurV13 (TTRX SAVP ² Indrige Dressing Xt (Foam), Horn X1cm PROMOGRAN PRISMA* Matrix Dressing MA28 4.34 sq in Heorgon -10 earl/C1, 4 CH/9X ADAPTIC TOUCH* Non-Adhering Silcone Dressing S00501 2* X3 ⁻¹ 10 earl/C1, 5 CH/9X TELLE* Non Adhesive Hydropolymer Dressing TLN0505EN 2* X2 ⁻¹ 10 earl/C1, 5 CH/9X TELLE* ESSENTIAL* Silcone Border Dressing TLN0505EN 2* X2 ⁻¹ 10 earl/C1, 5 CH/9X		SKTF10X10	SNAP [™] Advanced Dressing Kit (Foam), 10cm x 10cm
BRTTHATT SHAPP Bridge Dressing Ki (Foam) Mi Securiting Thydrocollid, 14cm x 11cm SRNG10 SMAPS Bridge Dressing Ki (Foam) Mi Securiting Thydrocollid, 12 diameter STM SMAPT Bridge Dressing Ki (Foam) Mi Securiting Thydrocollid, 12 diameter SILVERCEL* NON ADHERENT Antimicrobial Alginate Dressing SIAP SOUD2 21 x 21 - 5 sec/LT, 5 CT/BX 900012 1 x 22 - 5 sec/LT, 5 CT/BX 900020 2 x 22 - 10 sec/LT, 5 CT/BX 900020 2 x 22 - 10 sec/LT, 5 CT/BX 900020 4 x 80 - 5 sec/LT, 5 CT/BX 900020 4 x 80 - 5 sec/LT, 5 CT/BX 900020 4 x 80 - 5 sec/LT, 5 CT/BX 900020 4 x 80 - 5 sec/LT, 5 CT/BX 900020 4 x 80 - 5 sec/LT, 5 CT/BX 900020 4 x 80 - 5 sec/LT, 5 CT/BX 900020 2 x 2 - 10 sec/LT, 4 CT/BX 900020 2 x 2 - 10 sec/LT, 5 CT/BX 900020 2 x 2 - 10 sec/LT, 5 CT/BX 900020 2 x 2 - 10 sec/LT, 5 CT/BX 900501 2 x 3 - 10 sec/LT, 5 CT/BX 900502 2 x 4 - 10 sec/LT, 5 CT/BX 900503 5 x 5 - 10 sec/LT, 5 CT/BX 900504 8 x 22 -		SKTF15X15	SNAP [™] Advanced Dressing Kit (Foam), 15cm x 15cm
BRTF14/IIS SNAP* Securiting**/hydrocolloid, 14cm x 11cm BNICIO SNAP* Securiting**/hydrocolloid, 21 demater STPAS SNAP* Therapy Strap, 5mall, 18' STRA SNAP* Therapy Strap, Medium, 21' SILVERCEL* NON-ADHERENT Antimicrobial Alginate Dressing 90012 2' x 2'' - 9 each/CT, 5 CT/BX 900002 2' x 2'' - 9 each/CT, 5 CT/BX 900004 4' x 4'' A'' - 10 each/CT, 5 CT/BX 900008 4' x 4'' A'' - 10 each/CT, 5 CT/BX 900004 4' x 4'' A'' - 10 each/CT, 5 CT/BX 900008 4' x 4'' A'' - 10 each/CT, 5 CT/BX 900002 2'' x 2'' - 10 each/CT, 5 CT/BX 900009 4'' x 4'' A'' - 10 each/CT, 5 CT/BX 900002 2''' x 2'' - 10 each/CT, 5 CT/BX 900000 2''' x 2'' - 10 each/CT, 5 CT/BX 900002 2'''' x 2''' - 10 each/CT, 5 CT/BX 7000000000000000000000000000000000000		BKTF14X11	SNAP [™] Bridge Dressing Kit (Foam), 14cm x 11cm
SNR010 SMP* Securiting "Hydrocollulol, 2" diameter STPAS SNAP* Thrapy Strap, Medlum, 21" STPAM SNAP* Thrapy Strap, Medlum, 21" SILVERCEL* NON-ADHERENT Antimicrobial Alginate Dressing 90012 1* 22" - 10 each(CT, 5 CT/BX 900408 4* 26" - 5 each(CT, 5 CT/BX 900408 4* 26" - 5 each(CT, 5 CT/BX 900408 4* 26" - 5 each(CT, 5 CT/BX 900408 4* 26" - 5 each(CT, 5 CT/BX 900408 4* 26" - 5 each(CT, 5 CT/BX 900408 4* 26" - 5 each(CT, 5 CT/BX 900409 4* 26" - 5 each(CT, 5 CT/BX 900408 4* 26" - 5 each(CT, 5 CT/BX 900409 2* x3" - 10 each(CT, 5 CT/BX 900408 4* 26" - 5 each(CT, 5 CT/BX 900502 3* x4/4* - 0 each(CT, 5 CT/BX 900502 3* x4/4* - 0 each(CT, 5 CT/BX 900503 3* x4/4* - 0 each(CT, 5 CT/BX 900503 5* x5" - 10 each(CT, 5 CT/BX 900504 8* x122Xh 900408 8* x124* - 9 each(CT, 5 CT/BX 900504 8* x124* - 9 each(CT, 5 CT/BX 900408 7* x2* - 10 each(CT, 5 CT/BX 900504 8* x124* - 9 each(CT, 5 CT/BX 900408 7* x5* - 10 each(CT, 10 CT/Case 90050		BKTF14X11S	SNAP [™] Bridge Dressing Kit (Foam) with SecurRing [™] Hydrocolloid, 14cm x 11cm
STPAG SNAP* Therapy Strap, Maduu, 21* STPAG SNAP* Therapy Strap, Langu, 21* STPAG SNAP* Therapy Strap, Langu, 24* SILVERCEL* NON-ADHERENT Antimicrobial Alginate Dressing 900172 2* x 2* - 10 each/CT, 5 CT/8X 900404 4 Vi x 2* - 5 each/CT, 5 CT/8X 900404 900404 4 Vi x 4* - 5 each/CT, 5 CT/8X 900404 4 Vi x 4* - 5 each/CT, 5 CT/8X 900404 4 Vi x 4* - 5 each/CT, 5 CT/8X 900404 4 Vi x 4* - 5 each/CT, 5 CT/8X 900404 19 stip in Heagon - 10 each/CT, 4 CT/8X ADAPTIC TOUCH* Non-Adhering Silcone Dressing 500501 2* x 3* 10 each/CT, 5 CT/8X 500502 3* x 4/4* - 10 each/CT, 5 CT/8X 500503 7* K12* - 5 each/CT, 5 CT/8X 500504 2* x 2* - 10 each/CT, 5 CT/8X TIELLE* Non Adhesive Hydropolymer Dressing TINDSDESN 2* x 2* - 10 each/CT, 5 CT/8X TINUTION 7* x 3* - 10 each/CT, 5 CT/8X 110010EN 11 VINTION 7* x 7* - 10 each/CT, 5 CT/8X 110010EN 12 Vi x 38/5* - 10 each/CT, 5 CT/8X 110010EN 4* x 4* - 10 each/CT, 5 CT/8X 12 Vi 2* Vi - 10 each/CT, 5 CT/8X 1100 each/CT, 10 CT		SRNG10	SNAP [™] SecurRing [™] Hydrocollloid, 2" diameter
STPAL SNAP* Therapy Strap, Medium, 21* SILVERCEL* NON-ADHERENT Antimicrobial Alginate Dressing 90012 1* X2** Strap Edge: 24* SILVERCEL* NON-ADHERENT Antimicrobial Alginate Dressing 90012 2* X2** Death/CT, 5 CT/BX 900404 4 Vi4* x4 1/4* - 10 each/CT, 5 CT/BX 900404 4 Vi4* x4 1/4* - 10 each/CT, 5 CT/BX 900404 4 Vi4* x4 1/4* - 10 each/CT, 5 CT/BX 900404 4 Vi4* x4 1/4* - 10 each/CT, 4 CT/BX ADAPTIC TOUCH* Non-Adhering Silcone Dressing 2* x3** 10 each/CT, 5 CT/BX 900404 ADAPTIC TOUCH* Non-Adhering Silcone Dressing 2* x3** 10 each/CT, 5 CT/BX 900404 TIELLE* Non Adhesive Hydropolymer Dressing TINDSOSEN 2* x3** 10 each/CT, 5 CT/BX TINUTIOEN 4* x4** 10 each/CT, 5 CT/BX 900404 TINUTIOEN 7 x4** - 10 each/CT, 5 CT/BX 900404 TINUTIOEN 7 x4** 10 each/CT, 5 CT/BX 900404 TINUTIOEN 7 x4** - 10 each/CT, 5 CT/BX 900404 TINUTIOEN 7 x4** - 10 each/CT, 5 CT/BX 900404 TINUTIOEN 7 x4** - 10 each/CT, 5 CT/BX 900404 TINUTIOEN 7 x4** - 10 each/CT, 5 CT/BX 900404		STPAS	SNAP [™] Therapy Strap, Small, 18"
STPAL SNPA" Therapy Strap, Large, 24* SILVERCEL" NON-ADHERENT Antimicrobial Alginate Dressing 90012 1* x12* 5 each/CT, 5 CTPAX 900202 2* x2* 10 each/CT, 5 CTPAX 900404 4 / x8 * - 5 each/CT, 5 CTPAX 900406 4* x8* - 5 each/CT, 5 CTPAX 900408 4* x8* - 5 each/CT, 5 CTPAX 900409 4* x8* - 5 each/CT, 5 CTPAX 900409 4* x8* - 5 each/CT, 5 CTPAX 900409 4* x8* - 5 each/CT, 5 CTPAX ADAPTIC TOUCH* Non-Adhering Silcone Dressing 500501 2* x3* 10 each/CT, 5 CTPAX 500502 3* x414* - 10 each/CT, 5 CTPAX 500503 500503 5* x6* - 10 each/CT, 5 CTPAX 500504 8* x1234* - 5 each/28 711ELLE* Non Adhesive Hydropolymer Dressing TUNIOGEN 2* x2* - 10 each/CT, 5 CTPAX 711ELLE* Silicone Border Dressing TUNIOGEN 2* x2* - 10 each/CT, 5 CTPAX 711V17EN 7 x 7* - 10 each/CT, 5 CTPAX 11 x122: EASI 711V17EN 7 x 7* - 10 each/CT, 5 CTPAX 11 x122: EASI 711V17EN 7 x 7* - 10 each/CT, 5 CTPAX 11 x122: EASI 711V10 T1 x12: Z5 EASI 27 x		STPAM	SNAP [™] Therapy Strap, Medium, 21"
SILVERCEL" NON-ADHERENT Antimicrobial Alginate Dressing 90012 1"x 12" - 5 each/CT, 5 CT/BX 9000004 4 1/4" x 4 1/4" - 10 each/CT, 5 CT/BX 900MOGRAIN PRISMA" Matrix Dressing MA028 4.34 sq.in Hexagon - 10 each/CT, 4 CT/BX ADAPTIC TOUCH" Non-Adhering Silcone Dressing S00501 2" x 3" - 10 each/CT, 5 CT/BX S00502 3" x 41/4" - 10 each/CT, 5 CT/BX S00501 2" x 3" - 10 each/CT, 5 CT/BX S00502 3" x 41/4" - 10 each/CT, 5 CT/BX S00503 5" x 6" - 10 each/CT, 5 CT/BX S00504 8" x 123/4" - 5 each/RC TIELLE" Non Adhesive Hydropolymer Dressing TLN0505EN 2" x 4" - 10 each/CT, 5 CT/BX TUNIDISEN 4" x 4" - 10 each/CT, 5 CT/BX TUNIDISEN 4" x 4" - 10 each/CT, 5 CT/BX TUNIDISEN 7" x 5" - 10 each/CT, 5 CT/BX TUNIDISEN 4" x 4" - 10 each/CT, 5 CT/BX TUNIDISEN 7" x 5" - 10 each/CT, 5 CT/BX TUNIDISEN 7" x 5" - 10 each/CT, 5 CT/BX TUNIDISEN 7" x 5" - 10 each/CT, 5 CT/BX TUNIDISEN 7" x 5" - 10 each/CT, 5 CT/BX TUNIDISEN 7" x 5" - 10 each/CT, 5 CT/BX TUNITISEN 7" x 5" - 10 each/CT, 5 CT/BX TUNITI		STPAL	SNAP [™] Therapy Strap, Large, 24"
900202 ? X 2 ⁻ 10 each/CT, 5 CT/8X 900408 4 Vix 4 x 8 ¹ - 10 each/CT, 5 CT/8X PROMOCRAN PRISMA [™] Matrix Dressing MA028 4 x 4 x 8 ¹ - 10 each/CT, 5 CT/8X ADAPTIC TOUCH [™] Non-Adhering Silcone Dressing S00501 2 ⁺ x 3 ⁻ 10 each/CT, 5 CT/8X ADAPTIC TOUCH [™] Non-Adhering Silcone Dressing S00501 2 ⁺ x 3 ⁻ 10 each/CT, 5 CT/8X S00503 5 ⁺ x 6 ⁺ - 10 each/CT, 5 CT/8X S00503 5 ⁺ x 6 ⁺ - 10 each/CT, 5 CT/8X S00504 8 ⁺ x 1234 ⁺⁻ 5 each/CB S00504 8 ⁺ x 6 ⁺ - 10 each/CT, 5 CT/8X S00504 TIELLE [®] Non Adhesive Hydropolymer Dressing TLN0505EN 2 ⁺ x 2 ⁺ - 10 each/CT, 5 CT/8X TILUIT2EN 8 ⁺ x 4 ⁺ - 10 each/CT, 5 CT/8X S00504 TUN17EN 6 ⁺ x 6 ⁺ - 10 each/CT, 5 CT/8X S00504 TUN172EN 7 x 7 ⁺ - 10 each/CT, 5 CT/8X S00504 TUN172EN 7 x 7 ⁺ - 10 each/CT, 5 CT/8X S00504 TUN172EN 7 x 7 ⁺ - 10 each/CT, 10 CT/Case S00504 TUN212EN 7 x 7 ⁺ - 10 each/CT, 10 CT/Case S00504 TESBI0101U 4 ⁺ x 4 ⁺ - 10 each/CT, 10 CT/Case S00504 TESBI01	SILVERCEL [™] NON-ADHERENT Antimicrobial Alginate Dressing	900112	1" x 12" – 5 each/CT, 5 CT/BX
900404 4 '14' * 4 '14' - 10 each/C1, 5 C1/9X 900406 4' x 8' - 10 each/C1, 5 C1/9X PROMOCRAN PRISMA" Matrix Dressing MA028 4.34 sg.in Hexagon - 10 each/C1, 4 C1/9X ADAPTIC TOUCH" Non-Adhering Silcone Dressing 500501 2' x 3' - 10 each/C1, 5 C1/8X S00503 5' x 6' - 10 each/C1, 5 C1/8X 500503 S00504 2' x 2' - 10 each/C1, 5 C1/8X S00505 5' x 6' - 10 each/C1, 5 C1/8X S00506 5' x 12' - 10 each/C1, 5 C1/8X S00507 5' x 12' - 10 each/C1, 5 C1/8X S00508 5' x 6' - 10 each/C1, 5 C1/8X TIELLE" Non Adhesive Hydropolymer Dressing TLN0505EN 2' x 2' - 10 each/C1, 5 C1/8X TIMIDISEN 4' x 4' 10' each/C1, 5 C1/8X 11 LN177EN TINTIZEN 7' x 7' - 10 each/C1, 5 C1/8X TINTIZEN 7' x 7' - 10 each/C1, 5 C1/8X TINTIZEN 8 1/4' x 8 5/8' - 10 each/C1, 5 C1/8X TINTIZEN 8 1/4' x 8 5/8' - 10 each/C1, 5 C1/8X TIELLE ESSENTIAL" Silicone Border Dressing TLESB0101U 4'' x 4' 10'' - 10 each/C1, 10 CT/Case TLESB0102U 4'' x 5 7'' - 10 each/C1, 10 CT/Case TLESB0102U 4'''x 5'' - 10 each/C1, 10 CT/Case </td <td>900202</td> <td>2" x 2" – 10 each/CT, 5 CT/BX</td>		900202	2" x 2" – 10 each/CT, 5 CT/BX
9004/8 4 × 8 - 9 studuut, 3 UPax PROMOCRAN PRISMA" Matrix Dressing MA228 4.3 × 9 - 9 studuut, 3 UPax ADAPTIC TOUCH" Non-Adhering Silcone Dressing 500501 2' × 3' - 10 each/CT, 5 CT/BX S00502 3' × 41/4' - 10 each/CT, 5 CT/BX 500503 S00503 5' × 6' - 10 each/CT, 5 CT/BX S00504 8' × 13/4' - 5 each/BX TIELLE" Non Adhesive Hydropolymer Dressing TLN0505EN TIELLE" Non Adhesive Hydropolymer Dressing TLN0505EN TINDIOEN 4' × 4' - 0 each/CT, 5 CT/BX TUNIT/TEN 6' × 6' - 10 each/CT, 5 CT/BX TLN1717EN 7' × 7' - 10 each/CT, 5 CT/BX TLN1717EN 7' × 10 each/CT, 5 CT/BX TLN1717EN 7' × 10 each/CT, 10 CT/Case TESED700U 3' × 3' - 10 each/CT, 10 CT/Case TLESSENTIAL" Silicone Border Dressing TLESB000U 3' × 4' - 0 each/CT, 10 CT/Case BIOSORB" Gelling Fiber Dressing EESSENTIAL 5'' × 7' - 0 each/CT, 10 CT/Case BIOSORB" Gelling Fiber Dressing GC × 5'' - 0 each/CT, 5 CT/BX EGF012U GC × 5'' - 0 each/CT, 5 CT/BX GC × 5'' - 0 each/CT, 5 CT/BX GC × 5'' - 0 each/CT, 5 CT/BX <		900404	4 1/4" x 4 1/4" – 10 each/C1, 5 C1/BX
PROMUCICAN PRESING MAU28 4-34 Sq.m. Hexagon - 10 each/C1, 4 CT/BX ADAPTIC TOUCH" Non-Adhering Silcone Dressing 500501 2* 3* - 10 each/C1, 5 CT/BX S00502 3* x 41/4* - 10 each/C1, 5 CT/BX S00503 5* 6* - 10 each/C1, 5 CT/BX S00504 8* 123/4* - 5 each/BX TIELLE" Non Adhesive Hydropolymer Dressing TLN0505EN TIENDOEN 4* x 4* - 10 each/C1, 5 CT/BX TUNIOTEN 4* x 4* - 10 each/C1, 5 CT/BX TUNIOTEN 4* x 4* - 10 each/C1, 5 CT/BX TUNIOTEN 4* x 4* - 10 each/C1, 5 CT/BX TUNIOTEN 4* x 4* - 10 each/C1, 5 CT/BX TUNIOTEN 4* x 4* - 10 each/C1, 5 CT/BX TUNIOTEN 4* x 4* - 10 each/C1, 5 CT/BX TUNIOTEN 4* x 4* - 10 each/C1, 10 CT/Case TUNIOTEN 7* x 3* - 10 each/C1, 10 CT/Case TUSSID20U 7* 4* - 10 each/C1, 10 CT/Case TUSSID20U 7* 8* 7/8* - 10 each/C1, 10 CT/Case TUSSID20U 7* 8* 7/8* - 10 each/C1, 10 CT/Case TUSSID20U 7* 8* 7/8* - 10 each/C1, 10 CT/Case SIGSORB" Gelling Fiber Dressing BCF050SU 2* x 2* - 10 each/C1, 5 CT/BX BC		900408	
ADAPTIC TOUCH" Non-Adhering Silcone Dressing 500501 2* 3* - 10 each/CT, 5 CT/8X S00502 3* x41/4* - 10 each/CT, 5 CT/8X S00503 5* x 6* - 10 each/CT, 5 CT/8X S00504 8* 123/4* - 5 each/RX TIELLE" Non Adhesive Hydropolymer Dressing TLN05056FN 2* 2* - 10 each/CT, 5 CT/8X TINIDOEN 4* x4* - 10 each/CT, 5 CT/8X TLN1010EN 4* x4* - 10 each/CT, 5 CT/8X TLN1717EN 7* 7* - 10 each/CT, 5 CT/8X TLN1717EN 7* 7* - 10 each/CT, 5 CT/8X TLN1712N 7* 7* - 10 each/CT, 5 CT/8X TLN1712N 7* 7* - 10 each/CT, 5 CT/8X TLN1212EN 8 1/4* x 8 5/8* - 10 each/CT, 5 CT/8X TLN212EN 8 1/4* x 8 5/8* - 10 each/CT, 10 CT/Case TESBI0101U 4* x4* - 10 each/CT, 10 CT/Case TESBI0201U 4* x4* - 10 each/CT, 5 CT/8X BCF0505U 5* x6* - 6 ac	PROMOGRAN PRISMA Matrix Dressing	MAU28 MA123	14.34 sq.in Hexagon - 10 each/C1, 4 C1/BX 19.1 sq.in Hexagon - 10 each/CT, 4 CT/BX
500502 3" x 41/4" - 10 each/CT, 5 CT/8X 500503 5" x 6" - 10 each/CT, 5 CT/8X 500504 8" x 1234" - 5 each/8X TIELLE" Non Adhesive Hydropolymer Dressing TLN0505CN 2" x 2" - 10 each/CT, 5 CT/8X TIND10EN 4" x 4" - 10 each/CT, 5 CT/8X TUND12EN 7" x 7" - 10 each/CT, 5 CT/8X TUN212EN 6" x 6" - 10 each/CT, 5 CT/8X TUN212EN 81/4" x 85/8" - 10 each/CT, 5 CT/8X TUN212EN 81/4" x 85/8" - 10 each/CT, 5 CT/8X TIELLE ESSENTIAL" Silicone Border Dressing TLESB0707U 3" x 3" - 10 each/CT, 10 CT/Case TLESB1020U 4" x 4" - 10 each/CT, 10 CT/Case TLESB1020U 4" x 4" - 10 each/CT, 10 CT/Case TLESB1020U 4" x 4" - 10 each/CT, 10 CT/Case TLESB1020U 4" x 4" - 10 each/CT, 10 CT/Case TLESB1212U 5" x 5" - 10 each/CT, 10 CT/Case TLESB1020U 77/8" x 77/8" - 10 each/CT, 10 CT/Case BIOSORB" Gelling Fiber Dressing BGF050SU 2" x 2" - 10 each/CT, 5 CT/8X BGF012U BIOSORB" Gelling Fiber Dressing System 7025 5" x 9" - 8 units/Case EGF045SU 7 x 18" - 5 each/CT, 5 CT/8X DYNA-FLEX" Multri-Layer Compression System 7025	ADAPTIC TOUCH [™] Non-Adhering Silcone Dressing	500501	2" x 3" - 10 each/CT, 5 CT/BX
500503 5' x 6" - 10 each/CT, 5 CT/8X 500504 8' x 123/4" - 5 each/RX TIELLE" Non Adhesive Hydropolymer Dressing TLN0505EN 2' x 2'' - 10 each/CT, 5 CT/8X TLN1010EN 4' x 4' - 10 each/CT, 5 CT/8X TLN1010EN TLN2122EN B1/4' x 8 5/8' - 10 each/CT, 5 CT/8X TLN2122EN B1/4' x 8 5/8' - 10 each/CT, 5 CT/8X TLELLE ESSENTIAL" Silicone Border Dressing TLES80707U 3' x 3" - 10 each/CT, 10 CT/Case TLES810101U 4' x 4'' 10 each/CT, 10 CT/Case TLES810101U 4' x 4'' - 0 each/CT, 10 CT/Case TLES81020U 4' x 4'' - 0 each/CT, 10 CT/Case TLES81012U 5' x 5'' - 10 each/CT, 10 CT/Case BIOSORB" Gelling Fiber Dressing BGF0505U 2' x 2'' - 10 each/CT, 10 CT/Case ES82020U BIOSORB" Gelling Fiber Dressing BGF0505U 2' x 2'' - 10 each/CT, 5 CT/8X BGF012U BGF1012U 4' x 5'' x 5'' - 10 each/CT, 5 CT/8X BGF012E 6'' x 6'' - 5 each/CT, 5 CT/8X BGF1012U 4' x 5'' - 5 each/CT, 5 CT/8X BGF012E 1'' x 18'' - 5 each/CT, 5 CT/8X BGF015U 6'' x 6'' - 5 each/CT, 5 CT/8X BGF012E 1'' x 18'' - 5 each/CT, 5 CT/8X BCF015U <td< td=""><td>500502</td><td>3" x 41/4" - 10 each/CT, 5 CT/BX</td></td<>		500502	3" x 41/4" - 10 each/CT, 5 CT/BX
Interpretation South		500503	5" x 6" - 10 each/CT, 5 CT/BX
TIELLE" Non Adhesive Hydropolymer DressingTLN0505EN2' x 2' - 10 each/CT, 5 CT/BX TLN1010EN4' x 4' - 10 each/CT, 5 CT/BX TLN1515ENTIELLE ESSENTIAL" Silicone Border DressingTLESB0707U3' x 4' - 10 each/CT, 5 CT/BXTIELLE ESSENTIAL" Silicone Border DressingTLESB0707U3' x 4' - 10 each/CT, 10 CT/Case TLESB10101UTIELLE ESSENTIAL" Silicone Border DressingTLESB0707U4' x 4' - 10 each/CT, 10 CT/Case TLESB1020UTIESB02024' x 4' - 10 each/CT, 10 CT/Case TLESB15U5' S' - 10 each/CT, 10 CT/CaseTLESB0202778' x 7/8' - 10 each/CT, 10 CT/Case TLESB15U5' R8' s 5' 10 each/CT, 10 CT/CaseBIOSORB" Gelling Fiber DressingBGF0505U2' x 2' - 10 each/CT, 5 CT/BX BGF1012UBIOSORB" Gelling Fiber DressingGF0505U2' x 2' - 10 each/CT, 5 CT/BX BGF1012UBCF051U2' x 5' - 10 each/CT, 5 CT/BX BGF1012U6' x 6' - 5 each/CT, 5 CT/BX BGF102UDYNA-FLEX" Multi-Layer Compression System70255' x 9'' - 8 units/CaseCELLUTOME" Epidermal Harvesting SystemCT-KIT/US CT-FLMCELLUTOME" Control Unit and CELLUTOME" Vacuum Head CT-FLMCT-H25CELLUTOME" FilmCT-H25 CELLUTOME" Anvester 2.5 cm, 5-pack CT-H50CELLUTOME" Harvester 5.0 cm, 5-pack 50050LCOSODIAPAPICT T01/CH" Non-Adherine Silicone Dressing 2" x 3'' 50-pack 50050LCELLUTOME" Harvester 5.0 cm, 5-pack 50050L		500504	8" x 123/4" - 5 each/BX
TLN1010EN4* x4* - 10 each/CT, 5 CT/8XTLN1515EN6* x6* - 10 each/CT, 5 CT/8XTLN1515EN7* x7* - 10 each/CT, 5 CT/8XTLN1717EN7* x7* - 10 each/CT, 5 CT/8XTLN2122EN81/4* x8 5/8* - 10 each/CT, 10 CT/CaseTELLE ESSENTIAL" Silicone Border DressingTLESB0707U3* x3* - 10 each/CT, 10 CT/CaseTLESB1001U4* x4* - 10 each/CT, 10 CT/CaseTLESB122U5* x5* - 10 each/CT, 10 CT/CaseTLESB1212U5* x5* - 10 each/CT, 10 CT/CaseTLESB1212U5* x5* - 10 each/CT, 10 CT/CaseTLESB1212U5* x5* - 10 each/CT, 10 CT/CaseBIOSORB" Gelling Fiber DressingBGF0505U2* x2* - 10 each/CT, 5 CT/8XBGF012U4* x5* - 10 each/CT, 5 CT/8XBGF012U4* x5* - 10 each/CT, 5 CT/8XBGF0245U1* x18* - 5 each/CT, 5 CT/8XDYNA-FLEX" Multi-Layer Compression System7025CELLUTOME" Epidermal Harvesting System7025CELLUTOME" Epidermal Harvesting SystemCT-K17/USCT-TFLM3M* Tegaderm" FilmCT-H25CELLUTOME" Harvester 2.5cm, 5-packCT-H25CELLUTOME" Harvester 5.0cm, 5-packCT-H25CELLUTOME" Harvester 5.0cm, 5-packCT-H25CELLUTOME" Harvester 5.0cm, 5-packC1+50CELLUTOME" Harvester 5.0cm, 5-packC1+5	TIELLE [™] Non Adhesive Hydropolymer Dressing	TLN0505EN	2" x 2" - 10 each/CT, 5 CT/BX
Initial State6' x 6' - 10 each/CT, 5 CT/BXTUNT7TRN7' x7' - 10 each/CT, 5 CT/BXTIELLE ESSENTIAL® Silicone Border DressingTLESB0707U3' x3' - 10 each/CT, 10 CT/CaseTLESB020U4' x 4' - 10 each/CT, 10 CT/CaseTLESB122U5' x5' - 10 each/CT, 10 CT/CaseBIOSORB® Gelling Fiber DressingBGF0505UBCF012U4' x 5' - 10 each/CT, 5 CT/BXBGF151SU6' x5' x5' - 10 each/CT, 5 CT/BXBGF151SU6' s6 - 5 each/CT, 5 CT/BXBGF0245U1' x18' - 5 each/CT, 5 CT/BXBGF151SU6' s - 5 each/CT, 5 CT/BXBGF151SU6' se each/CT, 5 CT/BXCELLUTOME® ExplorementCT-HZCELLUTOME® Control U		TLN1010EN	4" x 4" - 10 each/CT, 5 CT/BX
ILN/1/I/N7 x 7 - 10 each/C1, 5 C1/8XTLN2122EN81/4* x 8 5/8* - 10 each/CT, 5 C1/8XTIELLE ESSENTIAL [®] Silicone Border DressingTLESB0707U3' x 3' - 10 each/CT, 10 CT/CaseTLESB1001U4' x 4'' - 10 each/CT, 10 CT/CaseTLESB1020U4'' x 4 7/8* - 10 each/CT, 10 CT/CaseTLESB1212U5' x 5' - 10 each/CT, 10 CT/CaseTLESB1515U5 7/8* x 5 7/8* - 10 each/CT, 10 CT/CaseTLESB1512U5' x 5' - 10 each/CT, 10 CT/CaseTLESB1515U5 7/8* x 7 7/8* - 10 each/CT, 10 CT/CaseBIOSORB [®] Gelling Fiber DressingBGF0505U2' x 2' - 10 each/CT, 5 CT/BXBGF1515U6' x 6' - 5 each/CT, 5 CT/BXBGF1515U6' x 6' - 5 each/CT, 5 CT/BXBGF0245U1' x 18' - 5 each/CT, 5 CT/BXDYNA-FLEX [®] Multi-Layer Compression System7025CELLUTOME [®] Epidermal Harvesting SystemCT-KIT/USCELLUTOME [®] Epidermal Harvesting SystemCT-KIT/USCELLUTOME [®] Epidermal Harvesting SystemCT-KIT/USCELLUTOME [®] Harvester 2.5cm, 5-packCT+FLM3M [®] Tegaderm [®] FilmCT-H2SCELLUTOME [®] Harvester 2.5cm, 5-packCT+SOCELLUTOME [®] Harvester 2.5cm, 5-packS00501ADAPTIC T01/CH [®] Harvester 2.5cm, 5-pack		TLN1515EN	6" x 6" - 10 each/CT, 5 CT/BX
TILL2 ESSENTIAL." Silicone Border Dressing TLKSB0707U 3' x' x 3' - 10 each/CT, 10 CT/Case TLESB0707U 4' x 4' - 10 each/CT, 10 CT/Case TLESB10101U 4' x 4' 7/8' - 10 each/CT, 10 CT/Case TLESB12020U 4' x 4' 7/8' - 10 each/CT, 10 CT/Case TLESB1212U 5' x 5'' - 10 each/CT, 10 CT/Case TLESB1212U 5'' x 5'' - 10 each/CT, 10 CT/Case TLESB1212U 5'' x 5'' - 10 each/CT, 10 CT/Case TLESB1212U 5'' x 5'' - 10 each/CT, 10 CT/Case BIOSORB" Gelling Fiber Dressing BGF0505U BIOSORB" Gelling Fiber Dressing BGF0505U BGF121U 4'' x 5'' - 10 each/CT, 5 CT/BX BGF121U 4'' x 5'' - 10 each/CT, 5 CT/BX BGF0245U 1'' x 18'' - 5 each/CT, 5 CT/BX BGF0245U 1'' x 18'' - 5 each/CT, 5 CT/BX BGF0245U 1'' x 18'' - 5 each/CT, 5 CT/BX DYNA-FLEX" Multi-Layer Compression System 7025 5'' x 9'' - 8 units/Case CELLUTOME" Epidermal Harvesting System CT-KIT/US CELLUTOME" Control Unit and CELLUTOME" Vacuum Head CT-H25 CELLUTOME" Control Unit Stand CT-H25 CELLUTOME" Harvester 2.5 cm, 5-pack CT-H25 CELLUTOME" Harvester 5.0 cm, 5-pack S00501 ADAPTIC T			
TIELE ESSENTIAL Sincone Border Dressing TLESB007/D 5 x 3 - 10 Bach/CT, 10 CT/Case TLESB10101U 4" x 4", 10 each/CT, 10 CT/Case TLESB1212U 5" x 5" - 10 each/CT, 10 CT/Case TLESB1212U 5" x 5", 5" - 10 each/CT, 10 CT/Case TLESB2020U 77/8" x 77/8" - 10 each/CT, 10 CT/Case TLESB2020U 77/8" x 77/8" - 10 each/CT, 10 CT/Case BIOSORB" Gelling Fiber Dressing BGF0505U BGF012U 4" x 5" - 10 each/CT, 5 CT/BX BGF1515U 6" x 6" - 5 each/CT, 5 CT/BX BGF1515U 6" x 6" - 5 each/CT, 5 CT/BX BGF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX BCF0245U 1" x 18" - 5 each/CT, 5 CT/BX	TIELLE ECCENITIAL™ Cilicopo Dondos Dression		0 1/4 X 0 5/0 - 10 edul/CL, 5 CL/DA
TLESB 10000 4* X + 78* - 10 each/CT, 10 CT/Case TLESB 1220 5* x 5* - 10 each/CT, 10 CT/Case TLESB 1515U 57/8* x 57/8* - 10 each/CT, 10 CT/Case TLESB 1515U 57/8* x 57/8* - 10 each/CT, 10 CT/Case TLESB 2020U 77/8* x 77/8* - 10 each/CT, 10 CT/Case BIOSORB [®] Gelling Fiber Dressing BGF0505U BGF1012U 4* x 5* - 10 each/CT, 5 CT/BX BGF1515U 6* x 6* - 5 each/CT, 5 CT/BX BGF1515U 6* x 6* - 5 each/CT, 5 CT/BX BGF1515U 6* x 6* - 5 each/CT, 5 CT/BX BGF1515U 6* x 6* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX BCF0245U 1* x 18* - 5 each/CT, 5 CT/BX DYNA-FLEX* Multi-Layer Compre	TIELLE ESSENTIAL Suircone Border Dressing		5 X 3 - 10 each/CT, 10 CT/Case
TLESB1212U 5'x 5'' 10 each/CT, 10 CT/Case TLESB1515U 5 7/8' x 5 7/8' - 10 each/CT, 10 CT/Case TLESB2020U 77/8' x 77/8' - 10 each/CT, 10 CT/Case BIOSORB" Gelling Fiber Dressing BGF0505U BCF1012U 4'' x 5'' - 10 each/CT, 5 CT/BX BGF1012U 4'' x 5'' - 10 each/CT, 5 CT/BX BGF1515U 6'' x 6'' - 5 each/CT, 5 CT/BX BGF0245U 1'' x 18'' - 5 each/CT, 5 CT/BX BGF0245U 1'' x 18'' - 5 each/CT, 5 CT/BX BGF0245U 1'' x 18'' - 5 each/CT, 5 CT/BX BCF0245U 1'' x 18'' - 5 each/CT, 5 CT/BX CELLUTOME" Epidermal Harvesting System CT-KIT/US CT-CUS1 CELLUTOME" Control Unit and CELLUTOME" Vacuum Head CT-FLM 3M" Tegaderm" Film CT-H25 CELLUTOME" Harvester 2.5cm, 5-pack CT-H25 CELLUTOME" Harvester 2.5cm, 5-pack CT-H50 CELLUTOME" Harvester 2.5cm, 5-pack COS001 ADAPTIC TDU/CH" Non-Adhering Silicone Dressing 2" x 3" 50-pack		TLESBIOTOTO	4" x 4 7/8" - 10 each/CT 10 CT/Case
TLESB1515U TLESB2020U57/8" x 57/8" - 10 each/CT, 10 CT/CaseBIOSORB" Gelling Fiber DressingBGF0505U BGF1012U 4" x 5" - 10 each/CT, 5 CT/8X BGF1012U 6" x 6" - 5 each/CT, 5 CT/8X BGF1515U BGF0525U 1" x 18" - 5 each/CT, 5 CT/8X BGF0245U 1" x 18" - 5 each/CT, 5 CT/8X BGF0245UDYNA-FLEX" Multi-Layer Compression System7025 C25 5" x 9" - 8 units/CaseCELLUTOME" Epidermal Harvesting SystemCT-KIT/US CT-CUS1 CT-CUS1 CT-CUS1 CT-LUTOME" Control Unit and CELLUTOME" Vacuum Head CT-TFLM 3M" Tegaderm" Film CT-H25 CELLUTOME" Harvester 2.5cm, 5-pack CT-H50 CELLUTOME" Harvester 2.5cm, 5-pack 500501 ADAPTIC TD/UCH" Non-Ardhering Silicone Dressing 2" x 3" 50-pack		TLESB1212U	5" x 5" - 10 each/CT, 10 CT/Case
TLES8202U 77/8" x 77/8" - 10 each/CT, 10 CT/Case BIOSORB" Gelling Fiber Dressing BGF050SU 2" x 2" - 10 each/CT, 5 CT/BX BGF1012U 4" x 5" - 10 each/CT, 5 CT/BX BGF151SU 6" x 6" - 5 each/CT, 5 CT/BX BGF025U 1" x 18" - 5 each/CT, 5 CT/BX BGF025U 1" x 18" - 5 each/CT, 5 CT/BX BGF025U 1" x 18" - 5 each/CT, 5 CT/BX BGF025U 1" x 18" - 5 each/CT, 5 CT/BX BGF025U 1" x 18" - 5 each/CT, 5 CT/BX CELLUTOME" Epidermal Harvesting System CT-KIT/US CT-VST CELLUTOME" Control Unit and CELLUTOME" Vacuum Head CT-CUS1 CELLUTOME" Control Unit Stand CT-H50 CELLUTOME" Harvester 2.5cm, 5-pack CT-H50 CELLUTOME" Harvester 2.5cm, 5-pack S00501 ADAPTIC T0U/CH" Non-Ardhering Silicone Dressing 2" x 3", 50-pack		TLESB1515U	5 7/8" x 5 7/8" - 10 each/CT, 10 CT/Case
BIOSORB [™] Gelling Fiber Dressing BGF0505U 2" x 2" - 10 each/CT, 5 CT/BX BGF1012U 4" x 5" - 10 each/CT, 5 CT/BX BGF1515U 6" x 6" - 5 each/CT, 5 CT/BX BGF0245U 1" x 18" - 5 each/CT, 5 CT/BX BGF0245U 1" x 18" - 5 each/CT, 5 CT/BX DYNA-FLEX [™] Multi-Layer Compression System 7025 5" x 9" - 8 units/Case CELLUTOME [™] Epidermal Harvesting System CT-KIT/US CELLUTOME [™] Control Unit and CELLUTOME [™] Vacuum Head CT-CUS1 CELLUTOME [™] Control Unit Stand CT-TFLM 3M [™] Tegaderm [™] Film CT-H25 CELLUTOME [™] Harvester 2.5cm, 5-pack CT-H50 CELLUTOME [™] Harvester 2.5cm, 5-pack S00501 ADAPTIC TOU/CH [™] Non-Archering Silicone Dressing 2" x 3" 50-pack 500501 ADAPTIC TOU/CH [™] Non-Archering Silicone Dressing 2" x 3" 50-pack		TLESB2020U	7 7/8" x 7 7/8" - 10 each/CT, 10 CT/Case
BGF1012U 4" x 5" - 10 each/CT, 5 CT/BX BGF1515U 6" x 6" - 5 each/CT, 5 CT/BX BGF0245U 1" x 18" - 5 each/CT, 5 CT/BX DYNA-FLEX" Multi-Layer Compression System 7025 String System 7025 CELLUTOME" Epidermal Harvesting System CT-KIT/US CT-CUS1 CELLUTOME" Control Unit and CELLUTOME" Vacuum Head CT-FLM 3M" Tegaderm" Film CT-H25 CELLUTOME" Harvester 2.5cm, 5-pack CT-H50 CELLUTOME" Harvester 2.5cm, 5-pack S00501 ADAPTIC TOU/CH" Non-Ardhering Silicone Dressing 2" x 3" 50-pack	BIOSORB [™] Gelling Fiber Dressing	BGF0505U	2" x 2" - 10 each/CT, 5 CT/BX
BGF1515U 6" x 6" - 5 each/CT, 5 CT/BX BGF0245U 1" x 18" - 5 each/CT, 5 CT/BX DYNA-FLEX" Multi-Layer Compression System 7025 5" x 9" - 8 units/Case CELLUTOME" Epidermal Harvesting System CT- KIT/US CELLUTOME" Control Unit and CELLUTOME" Vacuum Head CT-CUS1 CELLUTOME" Control Unit Stand CT-TFLM 3M" Tegaderm" Film CT-H25 CELLUTOME" Harvester 2.5cm, 5-pack CT-H50 CELLUTOME" Harvester 2.5cm, 5-pack ODPAPTIC TOU/CH" Non-Ardhering Silicone Dressing 7" x 3" 50-pack		BGF1012U	4" x 5" - 10 each/CT, 5 CT/BX
BGF0245U 1* x 18* - 5 each/CT, 5 CT/BX DYNA-FLEX" Multi-Layer Compression System 7025 5* x 9" - 8 units/Case CELLUTOME" Epidermal Harvesting System CT-KIT/US CELLUTOME" Control Unit and CELLUTOME" Vacuum Head CT-CUS1 CELLUTOME" Control Unit Stand CT-FLM CT-H25 CELLUTOME" Harvester 2.5cm, 5-pack CT-H50 CELLUTOME" Harvester 2.5cm, 5-pack SOD501 ADAPTIC TOU/CH" Non-Ardhering Silicone Dressing 7" x 3" 50-pack		BGF1515U	6" x 6" - 5 each/CT, 5 CT/BX
DYNA-FLEX [™] Multi-Layer Compression System 7025 5" x 9" - 8 units/Case CELLUTOME [™] Epidermal Harvesting System CT-KIT/US CELLUTOME [™] Control Unit and CELLUTOME [™] Vacuum Head CT-CUS1 CELLUTOME [™] Control Unit Stand CT-FLM 3M [™] Tegaderm [™] Film CT-H25 CELLUTOME [™] Harvester 2.5cm, 5-pack CT-H50 ADAPTIC TOU/CH [™] Non-Adhering Silicone Dressing 2" x 3", 50-pack		BGF0245U	1" x 18" - 5 each/CT, 5 CT/BX
CELLUTOME" Epidermal Harvesting System CT-KIT/US CELLUTOME" Control Unit and CELLUTOME" Vacuum Head CT-CUS1 CELLUTOME" Control Unit Stand CT-FILM 3M" Tegaderm" Film CT-H2S CELLUTOME" Harvester 2.5cm, 5-pack CT-H5O CELLUTOME" Harvester 5.0cm, 5-pack 500501 ADAPTIC TOU/CH" Non-Adhering Silicone Dressing 2" x 3", 50-pack	DYNA-FLEX [™] Multi-Layer Compression System	7025	5" x 9" - 8 units/Case
CT-CUS1 CELLUTOME" Control Unit Stand CT-TFLM 3M" Tegaderm" Film CT-H25 CELLUTOME" Harvester 2.5cm, 5-pack CT-H50 CELLUTOME" Harvester 5.0cm, 5-pack 500501 ADAPTIC TOU/CH" Non-Adhering Silicone Dressing 2" x 3", 50-pack	CELLUTOME [™] Epidermal Harvesting System	CT-KIT/US	CELLUTOME [™] Control Unit and CELLUTOME [™] Vacuum Head
CI-I FLM 3M" Tegaderm" Film CT-H25 CELLUTOME" Harvester 2.5cm, 5-pack CT-H50 CELLUTOME" Harvester 5.0cm, 5-pack 500501 ADAPTIC TOU/CH" Non-Adhering Silicone Dressing 2" x 3", 50-pack		CT-CUS1	CELLUIOME''' Control Unit Stand
CT-H5O CELLUTOME Harvester 2.5cm, 5-pack CT-H5O CELLUTOME [®] Harvester 5.0cm, 5-pack 500501 ADAPTIC TOUCH [®] Non-Adhering Silicone Dressing 2* x 3°, 50-pack			3M™ legaderm. Film CELLUTOME™ Harvester 2. Fem. F. nack
500501 ADAPTIC TOUCH® Non-Adhering Silicone Dressing 2* x 3° 50-pack		CT-H50	CELLUTOME Harvester 5.0cm 5-pack
personal and the research and the resear		500501	ADAPTIC TOUCH [™] Non-Adhering Silicone Dressing 2" x 3", 50-pack

*Than V.A.C.[®] GRANUFOAM[™] Dressings

For more information, call 800.275.4524 or visit acelity.com

NOTE: Specific indications, contraindications, warnings, precautions and safety information may exist for Systagenix and KCI (Acelity companies) products. Please consult a healthcare provider and product instructions for use prior to application. Rx only.

Copyright 2016, 2017 KCI Licensing, Inc. All rights reserved. Mepilex and Mepitel are trademarks of Mölnlycke Health Care. 3M and Tegaderm are trademarks of 3M Company. All other trademarks designated herein are proprietary to KCI Licensing, Inc., KCI USA, Inc., their affiliates and/or licensors. LIT#29-A-256 • PRA001422-R0-US, EN (09/17)

