

HOW TO USE

ITELLE Non Adhesive Dressings
 □ TIELLE™ Non Adhesive Hydropolymer Dressing with LIQUALOCK™ Technology □ TIELLE™ Max Non Adhesive Hydropolymer Dressing with LIQUALOCK™ Technology
 □ TIELLE™ Packing Hydropolymer Dressing with LIQUALOCK™ Technology □ TIELLE ESSENTIAL™ Non Adhesive Foam Dressing
Prepare your wound (follow your doctor's instructions)
Cleanse the woundMoisten the woundOther:
Apply your dressing (see reverse side)
 Cut the dressing to fit the wound (if needed) —If using TIELLE™ Packing Dressing, fold or layer dressing as shown by your clinician and loosely pack the wound
2. Center the dressing over the wound, apply directly to wound
3. Secure the dressing with the materials provided and cover if necessary:
Change your dressing (follow your doctor's instructions)
Remove outer secondary dressing according to your doctor's instructions
• Take hold of the non-adhesive dressing corner and gently remove the dressing from the wound bed
☐ Change daily ☐ Change every other day ☐ Other:





TIELLE™ Non Adhesive Dressings

Apply your dressing

 Cut the dressing to fit the wound (If using TIELLE™ Packing Dressing with LIQUALOCK™ Technology, fold or layer dressing as shown by your clinician and loosely pack the wound)



2. Center the dressing over the wound, apply directly to wound



3. Cover and secure the dressing with the materials provided:



Remove your dressing

- Remove outer secondary dressing according to vour doctor's instructions
- Take hold of the non-adhesive dressing corner and gently remove the dressing from the wound bed



For more information, please contact Acelity at **800-275-4524** or visit **acelity.com**

NOTE: Specific indications, contraindications, warnings, precautions and safety information may exist for Systagenix products. Prior to use of a Systagenix product, it is important for the provider to consult the treating physician and read and understand all Instructions for Use, including Safety Information and Dressing Application Instructions. Rx only.



