PREPARATION PROTOCOL

STEP 1
Open the box to expose the inner thermal container. Lift the thermal container's lid and remove the TheraSkin envelope from the dry ice.

STEP 2
Open the envelope and retrieve the pouch from within. Aseptically open the outer peel pack and remove the inner pouch containing TheraSkin.

STEP 3
Using an aseptic technique, open the inner pouch. Pour enough room temperature Sterile Solution (Sterile Saline, Physiosol™ or Lactated Ringer's may be used) into the inner pouch to completely submerge the graft. Allow TheraSkin to thaw for 2 minutes.

STEP 4
Pour out the Sterile Solution, being careful that the TheraSkin graft remains in the pouch and repeat Step 3 for a second 2 minute soak. Pour out the Sterile Solution.

STEP 5
Remove the TheraSkin from the inner pouch. Unfold and carefully remove the double mesh lining from both sides of the graft prior to applying and securing to the patient's wound. Apply the graft utilizing the Application Protocol.

GENERAL INSTRUCTIONS
• Inspect the TheraSkin unit, inner and outer packaging and labels carefully. Do not use past the expiration date as indicated on the label. Do not use if TheraSkin is damaged or the packaging integrity is compromised.
• Keep TheraSkin stored according to recommended storage instructions until preparing it for application.
• Once TheraSkin is thawed, it must be used for the current procedure or discarded.
• If multiple TheraSkin units are being used, they may be thawed and soaked together.

Do not allow the Sterile Solution to exceed 42°C, as it may compromise the cellular viability of the living cells in TheraSkin.

Do not allow the graft to dry. Keep the graft completely submerged in the Sterile Solution until it is time for application.
ALTERNATIVE PREPARATION PROTOCOL (O.R.)

STEP 1
Open the box to expose the inner thermal container. Lift the thermal container’s lid and remove the TheraSkin envelope from the dry ice.

STEP 2
Open the envelope and retrieve the pouch from within. Aseptically open the outer peel pack and remove the inner pouch containing TheraSkin.

STEP 3
Within the aseptic field, fill two sterile basins with enough Sterile Solution (Sterile Saline, Physiosol™ or Lactated Ringer’s may be used) to allow the TheraSkin graft to be completely submerged.

STEP 4
Outside of the aseptic field, open the inner pouch and deliver the TheraSkin graft into the aseptic field utilizing aseptic technique.

STEP 5
Within the aseptic field, place the TheraSkin graft into the first basin and allow to thaw for 2 minutes.

STEP 6
Remove the TheraSkin graft from the first basin and place into the second basin for an additional 2 minutes.

STEP 7
Take the TheraSkin graft out of the second basin. Unfold and carefully remove the double mesh lining from both sides of the graft prior to applying and securing to the patient’s wound. Apply the graft utilizing the Application Protocol.

Do not allow the Sterile Solution to exceed 42°C, as it may compromise the cellular viability of the living cells in TheraSkin.

Do not allow the graft to dry. Keep the graft completely submerged in the Sterile Solution until it is time for application.

GENERAL INSTRUCTIONS

- Inspect the TheraSkin unit, inner and outer packaging and labels carefully. Do not use past the expiration date as indicated on the label. Do not use if TheraSkin is damaged or the packaging integrity is compromised.
- Keep TheraSkin stored according to recommended storage instructions until preparing it for application.
- Once TheraSkin is thawed, it must be used for the current procedure or discarded.
- If multiple TheraSkin units are being used, they may be thawed and soaked together.