

Myriad™

+ NPWT Protocol

Soft Tissue Defect or Surgical Wound

PRIOR TO MYRIAD PLACEMENT

Prepare the wound bed by cleansing, irrigation and, if necessary, sharp or ultrasonic debridement to ensure the wound is free of debris, necrotic tissue or infected tissue.

FOR MYRIAD MORCELLS™ PLACEMENT*

1. Myriad Morcells may be rehydrated first, either in the tray or poured into the defect and rehydrated with saline.
2. Apply Myriad Morcells/Myriad Morcells Fine™ throughout the wound bed, and especially to areas with an irregular surface or depth

If placing Myriad Matrix over Myriad Morcells, refer to the Myriad Matrix Placement instructions

FOR MYRIAD MATRIX™ PLACEMENT*

1. Cut Myriad Matrix according to size of wound
2. Rehydrate Myriad Matrix with sterile saline in a shallow bowl or basin
3. Secure Myriad Matrix in place using standard techniques

OPEN WOUND + PRIMARY DRESSING

Place non-adherent contact dressing over Myriad products to protect from NPWT foam interface

FOR PRIMARY INCISIONAL CLOSURE

For implanting Myriad Matrix, or part of reconstructive tissue flap. Closure as per clinician preference

PLACE NPWT SYSTEM

- Place foam interface over incision or open wound
- Place NPWT drape per standard protocol

PRIMARY INCISIONAL CLOSURE: FIRST 5-7 DAYS

- Keep incisional NPWT system in place
- Myriad does not increase the need for NPWT dressing changes

OPEN WOUND: FIRST 5-7 DAYS

- Keep non-adherent contact layer intact if changing NPWT foam dressing to minimize graft disruption and allow full integration
- Myriad does not increase the need for NPWT dressing changes

DAYS 5-14 DAYS

- Take down NPWT seal and foam
- Gently remove non-adherent contact dressing to evaluate wound
- Rehydrate Myriad
- Keep Myriad graft in place until completely integrated
- Apply new NPWT dressing as needed until depth of wound is flush to adjacent skin

UNTIL WOUND CLOSURE

- Convert to standard-of-care dressing with changes as needed
- Consider outpatient use of Endoform™ or Symphony™ to facilitate closure if not a candidate for skin grafting

Closure

*As per the IFU provided