

**NOTE:** Blue items are required via NDC 270.3

1. **Patient Name**
2. **Date(s) of Service**
3. **HPI – (example)** ..... Y O M F presents with chronic (wound type) x ..... months not responding to previous wound care treatment(s) presents for treatment application with ActiGraft to ..... location
4. **ICD-10 Diagnosis Codes** - G0465 requires 1 ICD-10 of diabetes & 1 ICD-10 depicting location of chronic non-pressure ulcer
5. **Rationale for Use of ActiGraft (example)** Use of ActiGraft is required due to the chronic non-healing nature of the wound/ulcer which has not responded to alternate forms of wound treatment
6. **ROS – (Meds/Allergies/PMH)**
7. **Physical Examination (optional)**
  - a) Vascular
  - b) Derm/Integument
  - c) Neuro
8. **Wound Documentation**
  - a) **Measurements** – (before and after beginning treatment)
  - b) **Wound Basics** (Side, Anatomic direction, location, Tunneling/Undermining)
  - c) **Drainage** (amount and appearance)
  - d) **Debridement?**
    - Surgically Created?
    - Serial Debridement Required?
    - Debridement in last 10 days?
  - e) **Wound Bed Description**
    - Wagner Classification (DFU)
    - Odor
    - Pain
    - Coloration of Wound
    - Percentage Coloration of Wound
    - Secondary Bandages
9. **Clinical Context**
  - a) **Wound Conditions and/or Barriers**
    - **Diabetes mellitus?** (Diabetic ulcer as wound type - or - presence of diabetes is a primary factor to slow/no healing for other wound types)
    - Necrosis?
    - Wound Protected?
    - Neuropathic DFU?
    - Arterial Ulcer?
    - Osteomyelitis?
    - Uncontrolled Infection?
    - Joint or Sinus exposure?
    - Unexplored fistula?
    - Carcinoma in Wound Bed?
    - Tendon/Bone exposure
  - b) Wound Failure of Response
    - Failed Healing Response (No change in size, etc.)
    - Failed Treatment Plan (Education infection control, edema)
    - Why Wound Failure (biomechanical, abnormal wound physiology, etc)

## ActiGraft Procedure Notes

1. 20ccs of autologous blood in total was drawn from the patient directly into anticoagulant tubes
2. 20cc of blood was drawn into syringe from the tubes
3. The blood was injected into mold and mixed for 15-30 seconds
4. Allowed (5 to 10 minutes) for blood to coagulate.
  - (If the patient is on blood thinners the wait time might be up to 5 minutes longer.)
5. The Tyvek backing was removed
6. The autologous gel was loosened and then carefully transferred, and all excess fluid was drained
7. The autologous gel was then sized, and applied directly to the wound
8. Steri strips were used to secure autologous gel and primary dressing was applied

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## ActiGraft Procedure Dictation Example

- ✓ Location of wound is ..... — The wound measures: L ..... x W ..... x D .....
- ✓ There was evidence of granular tissue.  Y  N
- ✓ There was no active infection noted.  Y  N
- ✓ There was active drainage noted.  Y  N
- ✓ Evidence of severe necrotic tissue was noted.  Y  N
- ✓ Surgical Debridement was performed.  Y  N
  - The wound margins are intact. The wound was cleansed and irrigated with .....  Y  N
- ✓ ActiGraft was applied and secured with primary and secondary dressing.
- ✓ Patients will undergo weekly applications until there is evidence of epithelial tissue.

### DISCLAIMER

This guide highlights items and information that may be needed to obtain a PA decision from insurance or provide proper documentation. This guide is not medical guidance. This information is general in nature and is not conclusive or exhaustive. All clinical judgments around appropriate care of each patient are at the discretion of the provider.