Hemodialysis Access Wound Complications Respond to Fuzzy Wales Elastic Compression Therapy:
Control of venous hypertension in subcutaneous fat probable mechanism

**Problem**
- Infected surgical wound
- Dehiscence of surgical incision
- Exposed infected L brachial artery to L cephalic vein anastomosis (could threaten limb)
- End stage renal disease
- Diabetes

**Therapy**
- Surgical debridement of dehiscence
- Loose reclosure of wound skin with negative pressure wound foam application
- Fuzzy wale elastic compression stockinet* to control extensive post fistula edema

**Outcome**
- Dehiscence heals with NPWT + fuzzy wale elastic compression stockinet*
- Preservation of functioning dialysis graft
- Edema abates

**Solution/Conclusion**
- Fuzzy wale elastic compression stockinet* controls the massive edema that follow surgical creation of arterial venous fistula
- Fuzzy wale compression stockinet appears to improve healing of surgical incision after hemodialysis access procedures

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