PROBLEM
- Non healing extremity ulcer
- Non- healing R shin
- Devitalized tissue
- Infection/inflammation
- Moisture imbalance

TREATMENT
- Fuzzy wale elastic compression therapy to control peri wound edema, weeping lymph, and wound edge edginess
- Soft debriement weekly

PROBLEM
- Nonanagenic L calf & heel ulcer, “TED” hose were implicated, thus TED sores
- Peripheral vascular occlusive disease, ABI – 0.25
- MI with low cardiac output, coma, protracted ICU stay

TREATMENT
- Wound center debriement
- Control of edema with fuzzy wale elastic compression* L femoral Atherectomy

PROBLEM
- 60 yo female vasculopathy
- 3 Painful full thickness skin grafts in lower leg
- Non-healing R shin
- Subcutaneous fluid effluent exits the wound bed

TREATMENT
- Component of DIME, Moisture control to improve wound edema
- Wound Edema to Improve Wound Healing: Elastic Compression Textile Controls Comorbid-Wound-Edema-to-Improve-Wound Healing: Physician Quality Reporting System (PQRS) measures.6 This case series asks, does elastic compression therapy decrease wound edema?7

PROBLEM
- MI with coma, prolonged ICU stay
- Peripheral limb ischemia, ABI 0.0 non-reconstructible due paraplegia
- Non-healing R shin
- Wound edge necrosis. No antibiotics prescribed.

TREATMENT
- Non healing ulcers
- 3 Painful full thickness skin grafts in lower leg
- MI with low cardiac output, coma, protracted ICU stay
- Peripheral limb ischemia, ABI 0.0 non-reconstructible due paraplegia
- Non-healing R shin
- Wound edge necrosis. No antibiotics prescribed.

CONCLUSIONS
Elastic textile compression therapy appears to improve wound edge and improve wound healing. 

RESULTS
This non-controlled case series demonstrates that elastic textile compression therapy controls two PQRS measures (control of wound edema and control of wound microbiome). 

REFERENCES

OUTCOME
- Complete healing - 170 days
- Fuzzy wale elastic compression therapy controlled edema in profoundly ischemic limb.

OUTCOME
- Complete healing without scarring - 271 days
- Fuzzy wale elastic compression therapy controlled edema in profoundly ischemic limb.

OUTCOME
- Complete healing without scarring - 271 days
- Fuzzy wale elastic compression therapy controlled edema in profoundly ischemic limb.

OUTCOME
- Heals in 43 days
- Fuzzy wale elastic compression therapy to control wound edema, weeping lymph, and wound edge edginess.

OUTCOME
- Healing without scarring - 271 days
- Fuzzy wale elastic compression therapy controlled edema in profoundly ischemic limb.

OUTCOME
- Complete healing without scarring - 271 days
- Fuzzy wale elastic compression therapy controlled edema in profoundly ischemic limb.

OUTCOME
- Complete healing without scarring - 271 days
- Fuzzy wale elastic compression therapy controlled edema in profoundly ischemic limb.

OUTCOME
- Complete healing without scarring - 271 days
- Fuzzy wale elastic compression therapy controlled edema in profoundly ischemic limb.