**LevaFiber Skin Contact Layer, Fuzzy Wale Elastic Textile & Short Stretch Cohesive Wrap Enhances Venous Leg Ulcer Healing; healing stasis dermatitis decreases skin pain and enables delivery of robust compression**

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**PROBLEM**
- Painful refractory stasis dermatitis behind the knee.

**OUTCOME**
- Poor response to standard therapy over 2 weeks.

**METHODS**
- LevaFiber skin contact layer was used to wrap the ulcer, and a tapered fuzzy wale stockinet\(^*\) was used to treat one patient with refractory VLUs over a 4 week period.

**CONCLUSIONS**
- A thin LevaFiber skin contact layer appears to 1. improve peri-wound skin dermatitis and ulcer healing.

**PROBLEMS**
- Improvements in elastic compression with troublesome maceration and bacterial colonization.

**CONCLUSION**
- LevaFiber wrap as a skin contact layer appears to efficiently heal venous stasis dermatitis.

**RESULTS**
- Levels of skin pain, draining of peri-wound skin dermatitis, and wound bed preparation was documented in photographs.

**REFERENCES**