A STEP-DOWN APPROACH TO LEG ULCER MANAGEMENT: FACILITATING BEST PRACTICE, COST IMPROVEMENTS AND QUALITY OF LIFE

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The patient:
Raymond, 84 years old, is very active and loves playing tennis. He had received weekly leg ulcer bandaging in the community for 5 years. However, the wound had failed to heal and use of an inappropriate bandage system led to increased toe oedema and lymphorrhoea. The condition of his leg and the treatment regime was impacting on Raymond’s ability to play tennis.

The approach:
Cohesive inelastic bandaging incorporating toes

Reduce oedema
Reduce exudate

Use of 2-component hosiery* to manage ongoing wound objectives

Long-term maintenance in hosiery

References

Conclusion:
• The management of Raymond’s leg ulcer and associated problems has been lengthy and at times complex, due to complications exacerbated by previous treatment
• A bandage system that does not cause exacerbation of foot and toe oedema is the most suitable for those with lymphovenous oedema
• Cohesive inelastic bandaging, with toe bandaging, effectively reduced oedema and exudate
• Stepping down to hosiery to continue healing is a viable option, which can improve quality of life

References

* Activa® Compression liner + ActiLymph® Class 2 stocking, Activa Healthcare
† Debrisoft®, Activa Healthcare

Use of 2-component hosiery to manage ongoing wound objectives

** At this stage, this approach could facilitate shared care with the community

** Long-term maintenance in hosiery

** 4-layer compression may not be the most appropriate for those with oedema (Williams 2014)

** The VenUS IV trial identified lower recurrence rates in those that were healed in hosiery (Ashby et al. 2014)