Case 3

A 60-year-old white male with history of severe right CVA resulting in left hemiplegia. Resident had history of previous left ischial ulcer "several" years ago. He was on a low air loss bed.

Nov 12: 6.0 cm X 4.5 cm X 3.0 cm with 4.0 cm of undermining 11-1 o'clock

Moderate amount of creamy drainage Yellow slough in bottom of wound Significant scar tissue at periwound

Initiated Panafil and calcium alginate gently packed into depth of wound with collagen

wafer to undermined area QD

Dec 18: 3.0 cm X 2.5 cm X 2.0 cm with 3.0 cm undermining 11-1

25% yellow slough; 75% granulation tissue Minimal to moderate creamy drainage New epithelial tissue evident at wound edgE

Discontinued Panafil and calcium alginate. Initiated collagen wafer to wound bed and

undermined area QD

Jan 22: 1.5 cm X 1.5 cm X 0.3 cm with all undermining resolved

100% beefy granulation tissue Minimal serosanguineous drainage Continued with collagen wafer QD

Feb 28: 2.5 cm X 1.0 cm X 0.2 cm

100% beefy granulation tissue Minimal serosanguineous drainage

Even with increase in size no change made to the treatment. Re-educated staff

regarding turning schedule and importance of daily dressing changes.

Mar. 25: CLOSED with significant scar tissue. Continue on low air loss mattress.

AMT Case Study 3Page 1











AMT Case Study 3Page 2