

28 JUNE



01 JULY



03 JULY



**NOSOCOMIAL SEPTICEMIA (SEPSIS)
SIS MACHINE W100 WOUND CARE-1.**
Patient is at home after hospital discharge. Images sent to wound physicians in nearby major hospital for 'standby'. Pain "9/10", swelling, wound slough, heat, patient cannot stand. Continuous pain medication. Wounds Initially dressed at local town hospital.

Home care begins with supervision from local wound care nurses. Single SIS machine W100 model used. Standard SIS electrode positioning configuration for surface wound initially unachievable via long-distance telephone coaching directly to patient. Secondary preferred electrode positioning applied and activated (shown).

Sequential 24 hours treatment of each wound (48 hours total). No intermediate patient coaching necessary. Pain "0/10" (no pain). Swelling near zero, no sign of wound infection or slough. Patient "overjoyed". SIS machine treatment continuing – patient now able to apply standard electrode positioning configuration for surface wound (not shown).