PICTURE OF ULCER 4

ACCELERATED TISSUE REPAIR WITH ELECTRO-ACUSCOPE THERAPY

The following sequence of photographs illustrate the effectiveness of Electro-Acuscope/Myopulse therapy for wound healing applications.1

Post-op cancer surgery on right forearm DIAGNOSIS:

78 year old female with acute diabetes and a history of poor healing. Surgery was HISTORY:

performed on 8/20/90. Little to no healing was evident when Electro-Acuscope

treatments began on 8/29/90.

Electro-Acuscope treatments four times per week from 8/29/90, through 9/24/90, THERAPY:

total of 17 treatments. Treatment time was 20 minutes per treatment with brass alloy plates. Instrument settings were 10 minutes at 160 Hz and 10 minutes at 80

Hz with the intensity set at 100 to 300 μ A.



8/29/90 - pre-treatment

9/11/90 - 9th treatment



9/24/90 - 17th treatment

1 Photos courtesy of Christy Graves, M.D., Paula Simon, P.T., Director of Physical Therapy, Northshore Regional Medical Center in Slidell, Louisiana and Gwen Poulson, C.O.R.T., Director of Electrical Therapy at the clinic of Christy Graves, M.D.