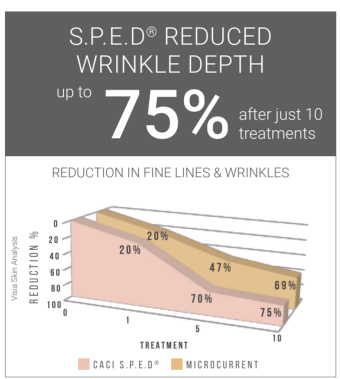
INDEPENDENT CLINICAL STUDY RESULTS

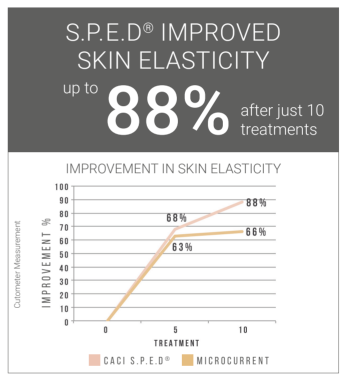


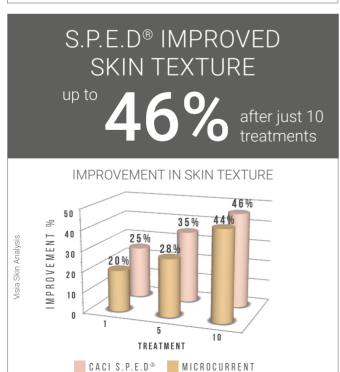
STUDY SCOPE

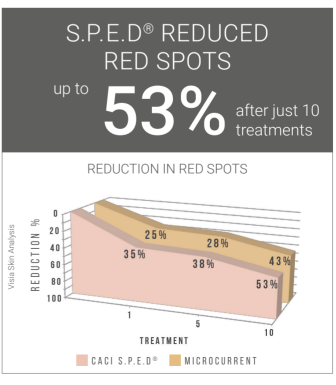
A third party clinical study conducted by Cutest Systems Ltd, compared traditional CACI microcurrent facial toning with S.P.E.D® (Simultaneous Photo Electrical Delivery) enhanced CACI microcurrent. 25 female participants aged between 35-60 took part in the study, 10 treatments were administered with measurements and assessments taken after treatment 1, 5, 10 and 2 weeks following the final treatment.

THE RESULTS









STUDY PARTICIPANT QUESTIONNAIRE

92%

SKIN FELT SMOOTHER

SKIN FELT FIRMER

FINE LINES WERE REDUCED SAW A VISIBLE IMPROVEMENT

SKIN LOOKED BRIGHTER

72% AGREED

SKIN FELT MORE TONED

VISIBLE RESULTS AFTER 10 TREATMENTS



BEFORE AFTER



BEFORE AFTER



BEFORE AFTER





SUMMARY

CACI S.P.E.D® results in a greater reduction in red and brown spots than traditional microcurrent.

CACL S.P.E.D® reduces the appearance of blemishes on the skin more effectively than traditional microcurrent.

CACI S.P.E.D® results in a faster improvement in skin texture than traditional microcurrent.

CACLS.P.E.D® produces quicker, better and longer lasting results in the improvement of lines & wrinkles compared to traditional microcurrent.

CACL S.P.E.D® produces quicker, better and longer lasting results in improving skin elasticity compared to traditional microcurrent.



