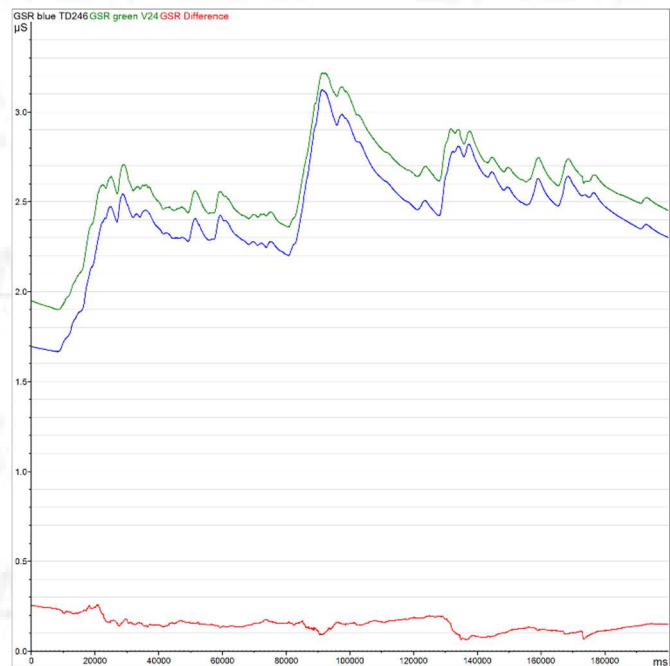
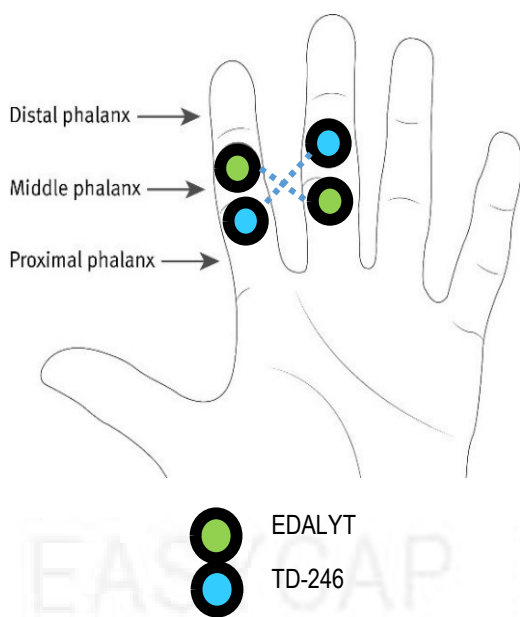


EDALYT Isotonic Electrolyte Gel for GSR/EDA

This electrolyte gel is especially formulated to record galvanic skin response/electrodermal activity.

EDALYT is a non-drip, non-staining, water-soluble electrolyte gel with 0.5% salinity. Quantitative and qualitative comparisons with established isotonic electrolyte yielded the expected GSRs to typical provocations (Valsalva maneuver, listening to jokes), and also concordant suppressed or absent GSRs over scar tissue, and similar artifact profiles over dry skin.



Due to the limited data base up to now we would evade switching to EDALYT during an ongoing experiment. But we are confident that for new experiments, EDALYT will yield results equally reliable and valid as if done with established isotonic electrolyte.

Catalogue-Number: EDALYT

Description: Isotonic electrolyte gel for GSR/EDA 100gr

