



CUTEST

The Skin Specialists

SUPERIOR DERMATOLOGICAL
AND OPHTHALMOLOGICAL TESTING

A brief introduction

Stewart Long – Chief Executive Officer

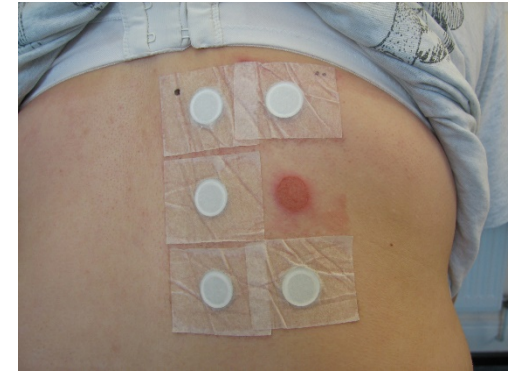
Who we are

- The longest established continually active CRO in this field in the UK and one of the longest established globally. Our continued success is built on our heritage.
- Founded by a Professor of Dermatology at Cardiff University we continue to operate to the original principles
- Many of the skin physiology techniques used widely today were developed at Cutest
- Cutest has authored over 70 papers in the scientific literature over the last 30 years



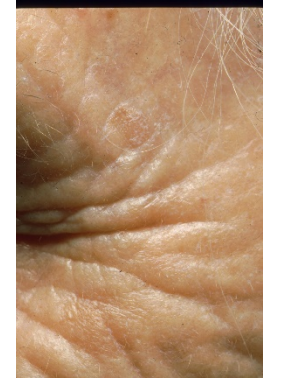
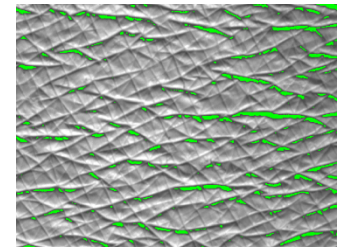
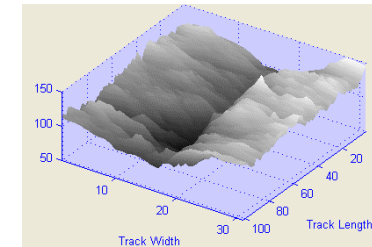
We specialise in Dermatology research- but do much more

- Cutest has specialised in dermatological research for over 30 years
- We are fully ICH-GCP and ISO 14155 Medical Devices GCP compliant
- Our Medical Director is a Consultant Dermatologist
- We are an ISO 9001 company
- All clinical testing is conducted by State Registered Nurses with advanced ongoing professional development in dermatology
- Our Principal Investigator has over 30 years of dermatological experience



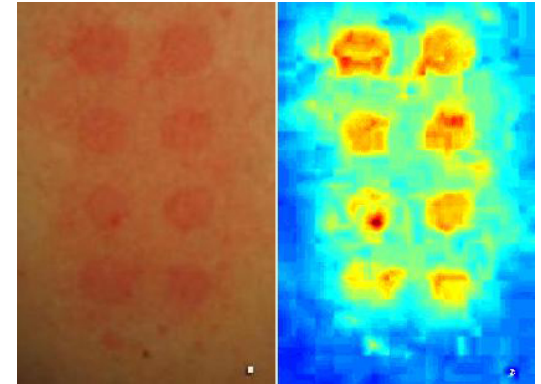
Services

- Full service CRO for medical device, healthcare and personal care companies
 - Human volunteer studies
 - Safety and irritation / allergy testing
 - Instrumental measurements of skin
 - Clinical assessment under dermatologist supervision
 - Panels of volunteers with:
 - Normal skin
 - Atopic skin
 - Sensitive skin
 - Specialised panels for healthcare customers



Areas of Expertise-examples

- Topical safety and irritation
- Bioequivalence of topical products
- Wound dressings and wound care products
- Stoma care
- Ophthalmological products
- Oral products
- Personal hygiene and mucosal care products
- Medical device skin biocompatibility



Cutest is a growing business

- New investment and board from November 2015
- Purchased RCR Aspect CRO in September 2016
- Added 4 members of staff to the clinical team in 2017
- Invested in upgrading our clinical facilities in 2017



Investing in research

- Awarded a significant Innovate U.K. grant in 2017 in collaboration with XCellR8 (in vitro testing)
- Seeking to improve the invivo and invitro assessment of skin irritation and improve correlations between the two methods
- Will result in better toxicology data and better predictive data of likely irritation from topical products.