

**Tiffany Roddis**  
Product Designer  
Email: [tiffanyroddis@hotmail.co.uk](mailto:tiffanyroddis@hotmail.co.uk)  
Portfolio: [www.coroflot.com/tiffanyroddis](http://www.coroflot.com/tiffanyroddis)  
Mobile: +44 (0)7814540764



SenTest is a small, lightweight, disposable tool that enables the user to test for peripheral sensations such as nerve damage beneath the skin.

Shaped like the Millennium Falcon, the SenTest is available in a range of sizes from 2-10mm, each colour coded for quick identification.

## Visulastion Board

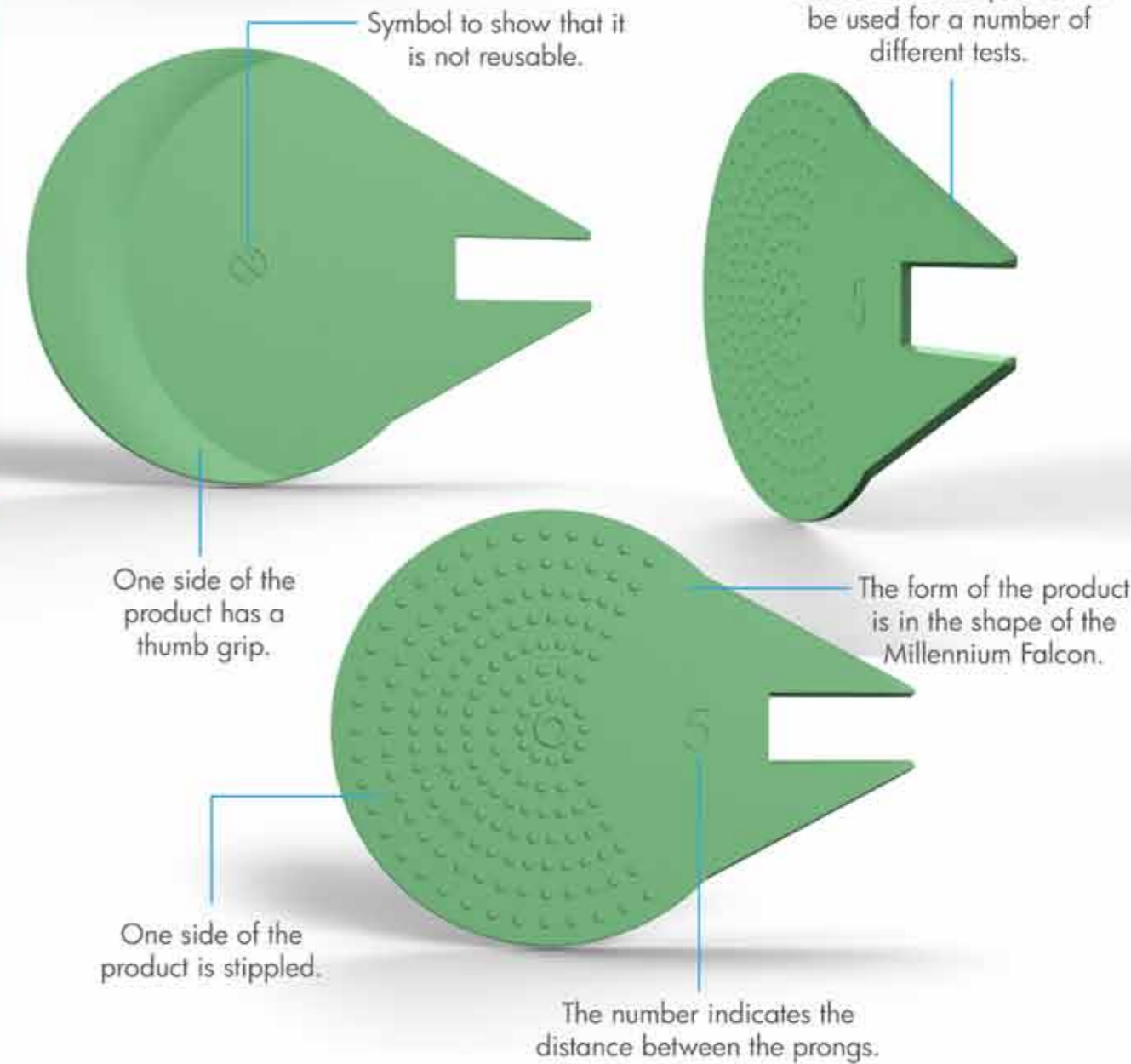
Two Days: Reserch, Design Specification and Concept Generation.

Three Days: Cad, Final Presentation Boards: Beauty Board, Detailed Board and User Scenero board, Line Drawings.

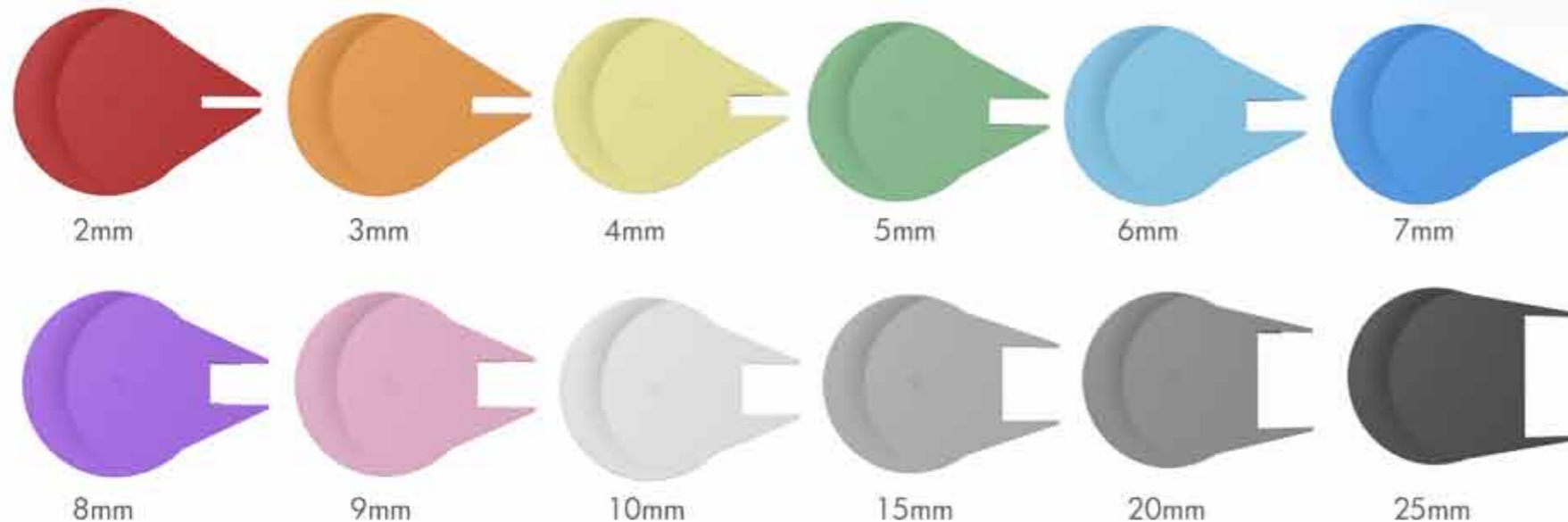
Patent Pending



The prongs have one blunt point and one sharp point. This enables the product to be used for a number of different tests.



Range of prong sizes





## Mass Production

Currently getting mass produced and being used in NHS hospitals across the UK.

### Areas of use

SenTest is used in many different clinical areas such as Minor Injury Units, A & E, Burn Centres, Military, Plastic Surgery, Trauma Units, Walk-In Centres, Stroke Units and Diabetic Centres.

# SENTEST

SenTest has been especially designed to improve the two-point discrimination method that is used to determine peripheral nerve damage. Current guidelines recommend the use of a paperclip together with a ruler. However, this method has proven to be very time-consuming, unhygienic and alarmingly inaccurate.

## Advantages

- Gives accurate results and leaves no room for errors
- Saves time and is very easy to use
- Prevents cross-contamination
- Encourages clinical excellence
- Cost-effective and non-invasive
- Available in 5 different sizes
- Patented product
- Single-use, individually packed under cleanroom conditions