



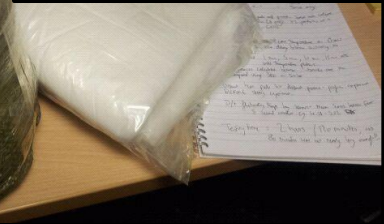
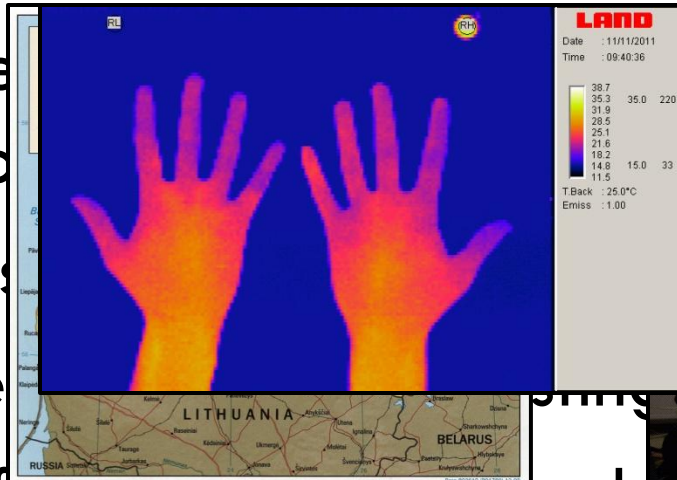
A NOVEL APPROACH TO THE TREATMENT OF RAYNAUD'S PHENOMENON

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USING INNOVATIVE, NON-INVASIVE METHODS

What We Have Done So Far...

- Market research (and Sclerosis ally)
- Association (ally)
- Material selection (ally)
- Development (ally)
- Piloted effects of warmth and (ally)
- Excursion to parent company in (ally)



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What We Are Currently Doing...

- Testing prototype(s)
- Analysing data
- Drawing conclusions
- THESIS!!!!
- Looking for funding



What Next?

- Recruit participants from the Raynaud's and Scleroderma Association UK for next phase of testing
- Testing of prototypes
- Several local companies expressed interest already – CIRP application in progress
- 1 year MRes almost at an end ☹️
- Help needed!!



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Benefits of Current Collaboration

- ❑ Encouraged other local company (Survivawear) to become involved, generating interest elsewhere
- ❑ Able to see capabilities of the parent company and meet product developers
- ❑ Able to have prototypes built exactly to specification and collected the same day
- ❑ Contacts in place ready for production green light



Impact

- 10% UK; 2-30% worldwide
- Scientifically tested product, manufactured by local companies, aimed at a vast target market
- Therapeutic applications not limited to hands
- Not limited to Raynaud's



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