Scleroderma & Raynaud's UK is the only UK charity, dedicated to improving the lives of people affected by Scleroderma and Raynaud's.

We aim to improve awareness and understanding of these conditions, to support those affected, and ultimately, to find a cure.

To date we have:

- ⊘ invested over £10 million into life changing research
- ⊘ currently support 162,000 people
- ✓ launched our first mobile clinic diagnosing Raynaud's on the streets
- ⊘ developed an online Raynaud's test to support diagnosis

As a charity we have come so far, but we haven't come far enough.

We need your donations to help us reach even more people, provide them with information and support to better manage their condition.

Every donation made to SRUK supports our life changing research, going towards finding safer and more effective treatments as we work towards a cure.

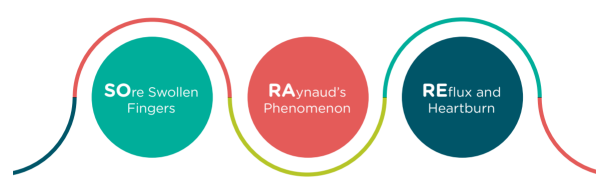
Your donation will also contribute to our support services, from our helpline to our information, giving a lifeline to people affected by Scleroderma and Raynaud's.

Donate today at www.sruk.co.uk and make a difference

Do You #KnowScleroderma?

Scleroderma is a rare autoimmune condition in which the body starts to attack healthy cells, causing the skin, tissues, and internal organs to harden. An estimated 12,000 people in the UK are diagnosed with scleroderma.





Raynaud's can be a mild inconvenience for most, but for 1 in 10 people affected by Raynaud's they will go on to develop an autoimmune condition* such as scleroderma.

If you experience Raynaud's on it's own, or these 3 symptoms visit www.sruk.co.uk and book an appointment to see your GP to request a blood test and capillaroscopy.

Scleroderma can be life threatening and it is still taking the lives of our loved ones.

Will you help us beat scleroderma?

For more information, or to donate visit www.sruk.co.uk.







www.sruk.co.uk

020 3893 5998

9 @WeAreSRUK



*Statistic provided by NHS Choices Registered Charity England and Wales No 1161828 © Scleroderma & Raynaud's UK 2018