

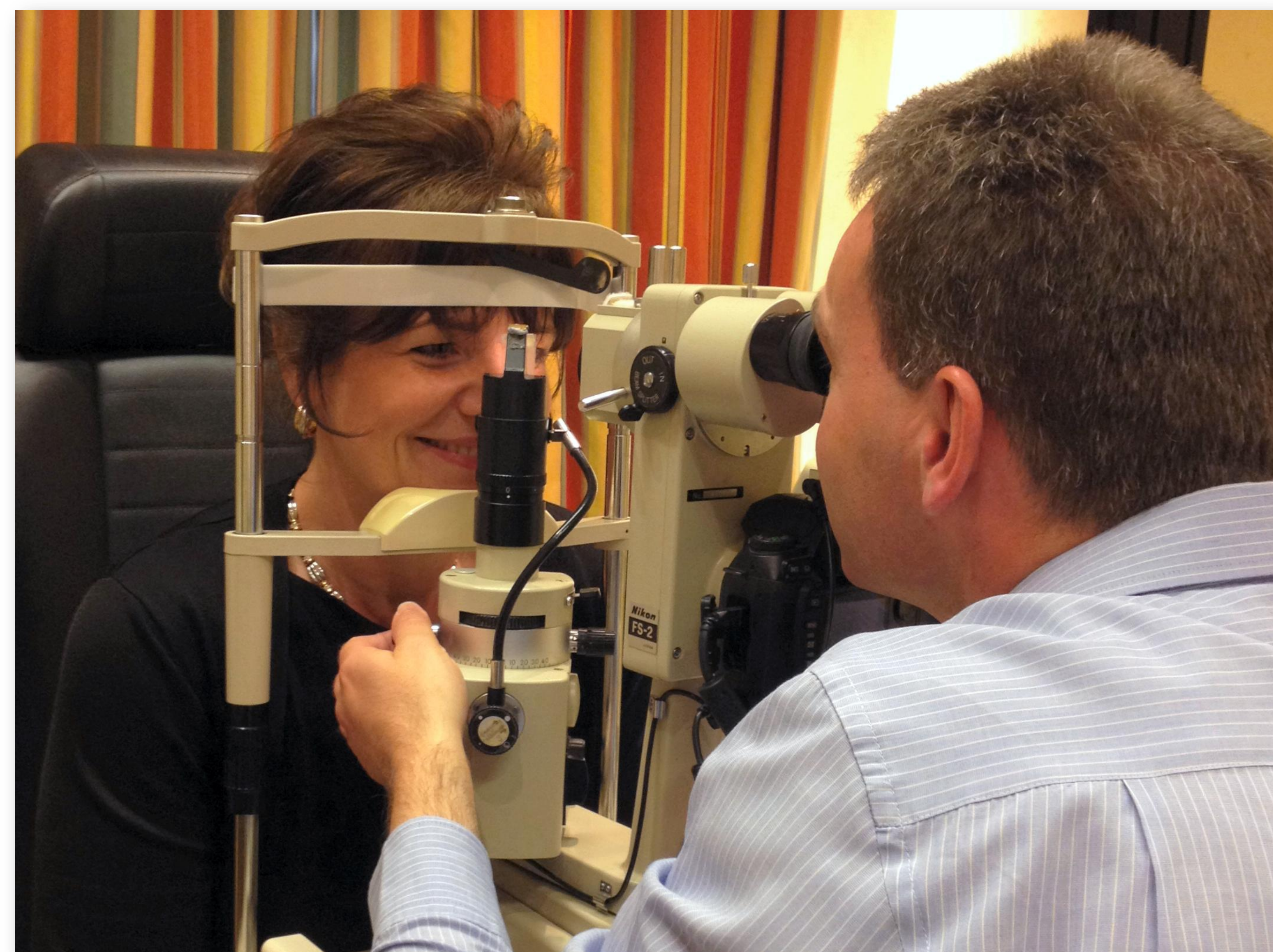
Would you like to be a Clinical Research Investigator?



We are looking for UK contact lens practitioners to become study investigators in upcoming, practice-based clinical trials

Top 5 Reasons to be an Investigator:

- ▶ Opportunity to try latest products
- ▶ Build practice's reputation for expertise
- ▶ A good addition to the CV – research experience
- ▶ Opportunity to get published
- ▶ Well remunerated



"As a practitioner it is easy to get stuck in a rut, when I get involved in studies and have to follow a set protocol I keep up-to-date with new techniques and research provides kudos to the practice that patients value. Visioncare we love you!"

Shelly Bansal BCLA Past President

"Our clients know that we are involved with research and as such have built the reputation that we get new products first."

David Gould Contact Lens Practitioner of the Year 2013

"I've really enjoyed taking part in the research studies, the fees are good, they really make you think and work on a different level not only this but it provides an opportunity to get published and doesn't look too bad on your CV either. Why wouldn't I do it?"

Keith Tempany BCLA Council - Contact Lens Optician Representative and Honorary Treasurer

"By being an investigator I am contributing to future product developments whilst improving my own knowledge and It certainly builds the practice and the practitioners reputation for expertise."

Iain May BCLA Council - Contact Lens Optician Representative

What happens next?

If you are interested and are registered with the GOC to fit and dispense contact lenses we would like to hear from you. Please contact us through our website, by phone or on the following email address:

research@visioncare.co.uk



Publications:

Sulley A, Young G, Lorenz KO & Hunt C. Clinical Evaluation of Fitting Toric Soft Contact Lenses to Current Non-Users. *Ophthalmic Physiol Opt.* 2013; 33:94-103.

Young G, Canavan K, Jones S, Hunt C. Predisposing Factors for Solution-Induced Corneal Staining. *Optom Vis Sci.* 2012; 89:1582-1589.

Young G, Chalmers R, Napier L, Kern J, Hunt C, Dumbleton K. Soft Contact Lens-Related Dryness with and without Clinical Signs. *Optom Vis Sci.* 2012; 89:1125-32.

Riley C, Young G, Chalmers R. Prevalence of ocular surface symptoms, signs, and uncomfortable hours of wear in contact lens wearers: the effect of refitting with daily wear silicone hydrogel lenses (senofilcon A). *Eye Cont Lens* 2006;32:281-206

Young G, Veys J, Coleman S. A multicentre study of lapsed contact lens wearers. *Ophthalmic Physiol Opt* 2002; 22:516-527

VISIONCARE RESEARCH

Craven House, West Street, Farnham, Surrey, GU9 7EN

Tel: 01252 718719

Web: www.visioncareresearch.com



@VCRresearch