At Illingworth Research we offer a tailor-made imaging service to suit your requirements, providing full support, advice and training throughout.

Images should be considered as the recording of a subject, material or event(s) in time, whether directly or indirectly observed or measured. The generic term ‘medical photography’ can be taken to reference any data represented by a visual arrangement of pixels, whether originating from a smart phone, video camera, 3D scanner or dedicated medical imaging device.

At Illingworth Research, we offer the Biopharmaceutical Industry a tailor-made clinical trial imaging service to suit your requirements. This includes protocol design advice, equipment supply and configuration, training and fully managed support throughout the trial. We ensure standardised, high quality medical photographs which visually identify specific characteristics, so providing efficacy evidence of your Investigational Medicinal Product or Medical Device.

Our experience covers all aspects of dermatological, plastic surgery, vascular, ophthalmic and orthodontic imaging.

Image Monitoring
By reviewing images within a 24-hour timeframe, our team can effectively monitor and constructively provide feedback on the standard of clinical images received from investigator sites. Prompt advice and issue resolution, or additional training, ensures the highest quality of data across the whole study.

Image Analysis
Whether objective measurements or clinical assessments, either from individual or large numbers of patients and images, our imaging team can respectively create and run validated analysis procedures or manage centralised/remote expert image reviews.

Our Medical Photography Team
Our team consists of fully qualified Medical Photographers with over 15 years’ experience managing imaging endpoint studies within the Clinical Research Organisation and Biotech sectors. From single site, up to global 60 centre studies, we are experienced in translating imaging requirements from preclinical to all phases of clinical trials, with particular experience in dermatology and wound healing.

“We worked with Illingworth Research to capture photographic images of skin reactions to address questions from regulators. As part of this exercise, we worked closely with Illingworth Research to collect images and associated data. Despite a significant time difference, and very tight project timelines, their Medical Photography department delivered. The Project Manager was very responsive and worked closely with us to ensure we captured the right data on as many study subjects as possible.”

West Coast USA, Biotech Company

Medical photography is a specialist scientific discipline and clinical photographers work alongside medical and healthcare scientists. From research project to post marketing study, there are many applicable imaging systems and photographic techniques available to record clinical endpoint data. If there is a possibility of imaging being required, there is a strong case for engaging a qualified photographic team, that knows and understands the imaging process, to be consulted from the outset.