



Photography Solutions & Services for Clinical Trials

ABOUT US

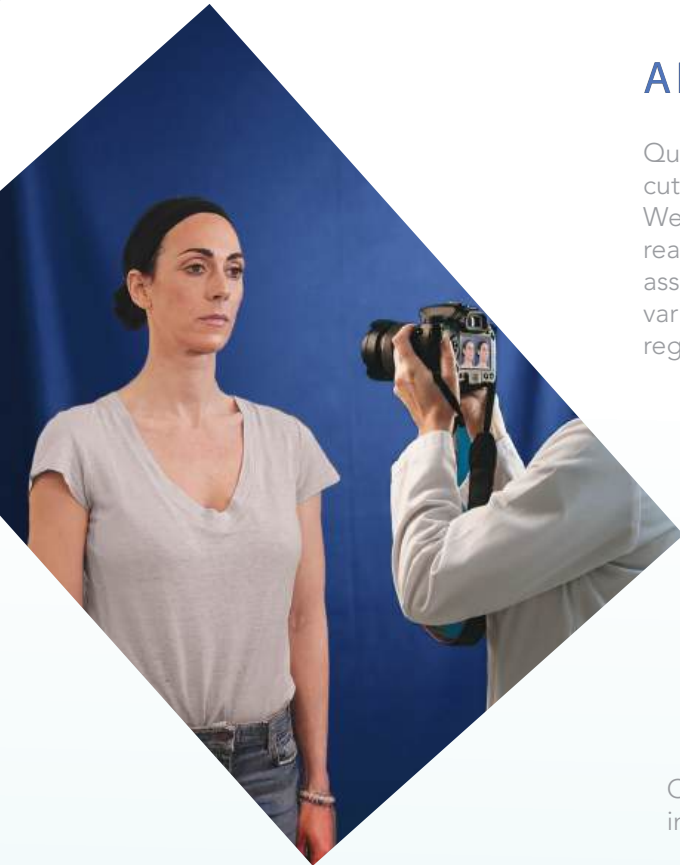
QuantifiCare is the leading imaging CRO specializing in cutting-edge digital photography management for clinical trials. We empower Sponsors, CROs and Investigators with advanced real-time imaging solutions that objectively document, track, and assess patients' skin conditions. Our expertise lies in supporting various imaging endpoints, guiding you from protocol design to regulatory submissions.

At QuantifiCare, we understand the unique challenges in dermatology clinical trials, where accurate and consistent imaging is critical.

OUR EXPERTISE

Our expertise spans across more than 75 skin-related indications, including :

- Dermatology
- Medical Aesthetics
- Burn & Wound Care
- Cutaneous Oncology
- Rare Diseases
- Ophthalmology
- Skin reactions & Adverse Events



INNOVATIVE PHOTOGRAPHY SYSTEMS

Specialized 2D & 3D photography

Designed specifically to standardize the documentation of skin conditions across trial sites, ensuring uniformity and consistency in data collection.

Advanced UV and XP photography

We offer UV (Ultraviolet) and XP photography systems to capture detailed images of the skin's surface, enhancing the assessment of complex conditions.

Patient mobile app

Our easy-to-use patient-facing app enables participants to capture standardized photos of their conditions from home, streamlining remote trials and enhancing patient compliance.

CLINICAL TRIAL SOLUTIONS & SERVICES

QuantifiCare provide end-to-end solutions and services to manage photography across investigative sites, ensuring your dermatology trial runs smoothly from start to finish.

1 Study Setup

- Study-specific documentation
- Imaging work charters
- Equipment preparation

2 Independent Blinded Reviews

- Data randomization
- Independent expert training
- Central Rating (scale-specific)

3 Site Training & Qualification

- Investigator meetings
- On-site/Remote trainings
- Video training

4 Image Management Platform

- Image quality control (QC)
- Electronic query system (QA)
- Real-time access to study data

5 Patient Data Control

- Electronic signatures
- Patient data de-identification

6 Artificial Intelligence Platform

- AI Methods validation
- AI Model training

7 Quantitative Image Analysis

- Methods validation
- Imaging endpoint evaluation
- Central measurements (2D/3D)

8 Study Closing

- Study Data Consolidation
- Study Data Archival



GDPR



FDA 21 CFR PART11



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