# iCare ALTIUS

# Fact Sheet

#### **Product Overview**

iCare ALTIUS™ is a cloud-based ophthalmic data management platform. It addresses the critical need for efficient storage and seamless sharing of diagnostic images captured by iCare devices, along with other instruments. Built on HIPAA-compliant AWS infrastructure, iCare ALTIUS eliminates the need for local servers and IT maintenance, enabling centralized access to imaging and exam data across all locations.



### **Key Features**



Cloud-based platform with no installation or minimal training required.



Seamless integration with iCare imaging systems for automatic image uploads.



Visual timelines, exam notes, and image annotations for comprehensive patient records.



Advanced image analysis tools including flicker and mosaic comparison.



Secure, scalable, and always up-to-date via AWS.



Supports unlimited devices and users with a single license.

#### **Clinical Benefits**



Simplifies image storage and sharing across multi-location practices.



Enables faster, more informed clinical decisions with centralized access to patient data.



Improves disease progression monitoring with advanced image comparison tools.



Reduces IT burden with automatic updates and no local infrastructure.



Enhances collaboration among optometrists and staff with shared access to imaging data.

#### **Use Cases**



Practices needing centralized access to diagnostic images from multiple locations.



Clinics seeking to streamline follow-ups and documentation with integrated image timelines.



Practices aiming to improve diagnostic accuracy with advanced image analysis tools.



Environments requiring
HIPAA-compliant, scalable cloud
solutions for image management.



## **Customer Testimonials**



"Adding icare ALTIUS has allowed my practice to take review of retinal health to the next level. Seamless cloud review, automated functions, and ease of use make icare ALTIUS ideal for any busy eye care practice looking for a secure, HIPAA compliant image management software"

Dr. John Warren

