The Anzubridge® Clinical Data Management System

Innovative Features | Creative Deployments | Patented Technology

- More Efficient Flow of Data into the Clinical Trial Database.
- Flexible Configuration that allows for Onsite, Virtual, and Hybrid Trial Designs.
- Integration of Data in Real-time from Multiple Sources.
- Reduction of Site and Patient Burden from Multiple Study Protocols.
- Automated and Streamlined Inclusion of Centralized Assessment Evaluation.
- Ensures Consistency in Administration to add Validity to Trial Endpoints.

HIPAA and 21 CFR Part 11 Compliant



The Anzubridge[®] Clinical Data Management System

Unique Integrations and Features

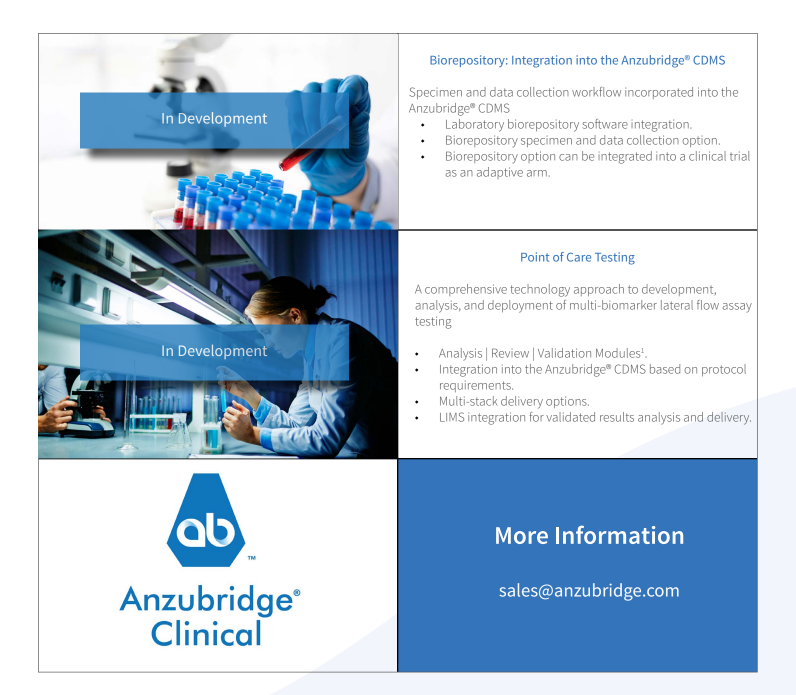
 CDMS with Multiple Features ✓ Electronic Data Capture ✓ Electronic Informed Consent With Knowledge Checks ✓ ePRO (Electronic Patient Reported Outcomes) ✓ Media Capture ✓ Media Review ✓ Laboratory Information Management System Connectivity ✓ Learning Management System (LMS) ✓ Integration and Data Exchange With Validated External Data Sources
Media CDMS The Anzubridge® CDMS provides Sponsors with the option of using a "Media Only" version of the CDMS. The Schedule of Assessments can be configured based on the media requirements of the study protocol. Media Capture ✓ Configurable Image and Video Capture ✓ High Speed Encrypted Streaming Upload ✓ Data Validation Media Review ✓ Role Based Reviewer Access ✓ Multiple Review Screen Options ✓ Video Image DICOM Audio PDF Excel ✓ Specialized Video Features ¹ ✓ Video Clipping Bookmarking Concatenation
Patient Recruitment The Anzubridge® CDMS is integrated with the Aesthetic One Implant Registration Platform². As patients are registered on the Aesthetic One application, patients a series of automated steps are initiated: Patient Registration Screening ✓ Automated patient registration ✓ Automated patient screening based on protocol Device Data Transfer ✓ Automated Data Transfer after Surgery ✓ Device Information ✓ Surgical Procedure Data

1 US Patents : 9451001, 10084840, 10609442, 10681103

² Designed and developed by Anzubridge, L.L.C. This example is specific for that deployment.

The Anzubridge® Clinical Data Management System

Complex Systems Development



¹ US Patents : 11281194, 11500359

Working with the Anzubridge® Team

Peter Bryant-Greenwood MD, MBA FACHE.

President, CEO Healix Clinical Laboratories

Anzu are valued clinical trial partners. Healix Clinical Laboratories is committed to novel diagnostics and devices that support the care and treatment of neurology patients, including Traumatic Brain Injury. Anzu's proprietary video capture technology is critical for demonstrating device compliance as well as neurologic and cognitive improvement on standardized neurological assessments. Working together, Anzu has created unique digital solutions for the device-patient interface, as well as supporting IT infrastructure for clinical trial management, including data analytics and biobanking. The Anzu team is highly intelligent, integrated, and collaborative to work with. Anzu has the fastest turn-around-time in the business and has a firm understanding of the strategic and business implications of software development and integration. Thank you, Barry and Ted! You guys are amazing!

Kelly W. Elliott, RN MS Founder, President and CEO Eminence Clinical Research, Inc.

nologies. The Anzubridge CDMS system is THE MOST comprehensive system that our company has ever
experienced. With all of the unique features and benefits, when study sponsors look to Eminence for selecting a robust CDMS for their trials, we recommend Anzu! In addition to this cutting edge technology
that streamlines the data collection process, we select Anzu because the senior executives down to the
technologists understand the needs of the sponsor to optimize each study-specific platform, they know
that time is money thus minimizing response time, and make every effort to build and maintain a cohesive
team between Anzu and Eminence Clinical Research, Inc. Anzubridge is our go-to technology and Anzu is
our go-to CDMS team.

Eminence Clinical Research, Inc. has worked with many clinical data management system (CDMS) tech-