

# Protocol & Form Research Management System (ProFoRMS) Overview

A web-based application organized by modules, with user-friendly interface to manage study and data collection.

## Manage Subjects

- ✓ Add/edit subject information
- ✓ Schedule functionality for subject visits
- ✓ Track individual subjects across multiple studies within the system

## Collect Data

- ✓ Use electronic forms created in Manage Forms to add new data or modify previously collected data entries
- ✓ View and resolve data discrepancies if double data entry is specified
- ✓ Changes are tracked in the system and can be viewed in audit logs

## Manage Forms

- ✓ Create and edit new or existing forms
- ✓ Support NINDS TBI V2.0 CDEs  
[www.commondataelements.ninds.nih.gov](http://www.commondataelements.ninds.nih.gov)
- ✓ Allow users to write new questions and attach questions
- ✓ Export or import forms

## Manage Study

- ✓ Enter and edit study information and attach necessary files
- ✓ Use GUID for subject labels
- ✓ Support single site or multi-site study
- ✓ Map data with a publication
- ✓ Use default roles or make new roles and grant access and privileges

Welcome John Smith! Workspace | Admin Ops | Profile | Log Out

Workspace ProFoRMS GUID Data Dictionary Data Repository Query User Management

**Add Subject** TBI\_Study1

My Workspace Please enter subject information, add study information and other fields to add a subject.  
\* This symbol indicates a required field

[ ] Subject Information

Subject GUID Type  Valid GUID  Pseudo GUID

Double Entry Form for Retrieving and Creating Valid GUID

PII Fields for GUID	Subject's Information (PII)	Confirm The Subject's Information
First Name at Birth *	<input type="text"/>	<input type="text"/>
Has Middle Name? * <input type="radio"/> No <input type="radio"/> Yes		<input type="radio"/> No <input type="radio"/> Yes
Complete Middle Name	<input type="text"/>	<input type="text"/>
Last Name at Birth *	<input type="text"/>	<input type="text"/>
Birth Date * Format: YYYY-MM-DD	<input type="text"/>	<input type="text"/>
Birth City *	<input type="text"/>	<input type="text"/>
Birth Country *	<input type="text"/>	<input type="text"/>

**Add Question**

1.Data Elements => 2. Questions => 3.Question Details

Search Question Library  Create Question

Question Information

Question Type \* Multi-Select

Question Name \* GCS MOTOR RESPONSE

Description Above Glasgow Coma Scale (GCS) - Best motor response (M). The GCS is a standardized instrument for assessing the level of consciousness. It evaluates three aspects of responsiveness: eye

Question Text \* Assessment of the level of consciousness by the Glasgow Coma Scale requires detailed clinical observation and assessment.

Please enter the answer options for the question here and order them as you would like the choices to appear.

Multiple Choice Options:

Code Mapping Value:

No motor response | 1  
Abnormal extension | 2  
Abnormal flexion | 3  
Flexion withdrawal | 4  
Localizes pain | 5  
Obeyes command | 6

Add

## Report & Query

- ✓ Perform simple ad-hoc query and data export within the system
- ✓ Display aggregate data reports

## Contact Us

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