Resource Summary Report

Generated by NIF on May 17, 2025

Clinical Trial Management Application

RRID:SCR 013531

Type: Tool

Proper Citation

Clinical Trial Management Application (RRID:SCR_013531)

Resource Information

URL: http://www.dbmi.pitt.edu/services/ctma.html

Proper Citation: Clinical Trial Management Application (RRID:SCR_013531)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on October 11, 2012. The Clinical Trials Management Tools are Java-based suite (accessed via a secure intranet) for managing various aspects of a clinical trial, research protocols, outcomes initiatives, statistical research analysis, as well as CTEP/CDUS reporting. Developed in collaboration with the Clinical Research Services (CRS) Office at the UPCI, this research-based application provides an integrated tool for managing administrative (e.g. IRB submissions and approvals) and clinical (e.g. tumor measurements, registrations/ screenings) functions for the collection and analysis of data generated from a clinical trial. More information can be found here, http://www.upci.upmc.edu/spore/skin/coreD.cfm

Abbreviations: CTMA

Synonyms: Clinical Trial Management Application (CTMA)

Resource Type: software resource, software application

Keywords: clinical trial, clinical, research protocol, outcomes initiative, statistical research analysis, ctep reporting, cdus reporting, clinical study, bioinformatics, computer platform, windows

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Clinical Trial Management Application

Resource ID: SCR_013531

Alternate IDs: nif-0000-33266

Record Creation Time: 20220129T080316+0000

Record Last Update: 20250513T061449+0000

Ratings and Alerts

No rating or validation information has been found for Clinical Trial Management Application.

No alerts have been found for Clinical Trial Management Application.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.