Toolbox supporting trial conduct

Find commonly used applications, utilities, reports and tools

Applications

EDC - The electronic data capture system Medidata Rave used to capture, report, and manage clinical data.

iMedidata - Data collection through the Medidata Rave EDC clinical data management system whereby access to the trial in Rave EDC is granted through iMedidata.

Mango - Patient allocation and investigational agent inventory management for clinical trials.

Ripple - Member account registration, administration and creation. Administration and approval of clinical trial participants lists and delegation logs.

Lettuce - Tissue sample tracking between sites, labs and tumour banks.

Sprout - Electronic Patient Reported Outcomes (ePRO) System for patients participating in CCTG Trials.

Training

NIH Ethics Training - Protecting Human Research Participants: NIH Office of Extramural Research

GCP - Good Clinical Practice

Division 5 part C

Site Training Utility - Protocol specific training

Canadian Cancer Trials Group Supplementary Training Module
Reports

**Accrual Utility** - Generates tables, graphs and reports for trial accrual data  
(*Monthly Site Accrual*)

**Safety Reports** - Safety utility including IBs and PMs

**Papaya** - Site specific reports

**Ethics** - Ethics Utility

**Permanent Trial Closure** - Permanent Trial Closure Listing

**AE / SAE / Pregnancy/Exposure Reporting**

**CTEP Website**

**CTCAE v5.0 Booklet**

**CTCAE v4.0 Booklet**

**CTCAE v3.0 Booklet**

**CTEP-AERS Reporting** (*formerly AdEERS*)

**EDC SAE** - paper Report Form

Reporting Forms: **Pregnancy / Exposure**

**Data Management Tools**

**Baseline Symptoms and Adverse Events Template**

**Concomitant Medications Template**

**iRECIST and RECIST Guidelines**

**SI Conversion Table**
Tumour Tissue Data Repository

Tissue Bank

Inventory

Application for Tissue Research

Support

Support - Canadian Cancer Trials Group Support Page

Password Management - Set/Reset your password or PIN

CCTG staff directory