

  
**INFORMATICS****Member Login****LOG IN** | [Forgot Password](#)[About AMIA](#)[Membership](#)[News & Publications](#)[Programs](#)[Education](#)[Meetings & Events](#)[Public Policy](#)[Career Center](#)

## Informatics Areas

# Clinical Research Informatics

Clinical Research Informatics involves the use of informatics in the discovery and management of new knowledge relating to health and disease.

## Clinical Research Informatics

**Clinical Research Informatics** involves the use of informatics in the discovery and management of new knowledge relating to health and disease. It includes management of information related to clinical trials and also involves informatics related to secondary research

use of clinical data. Clinical research informatics and translational bioinformatics are the primary domains related to informatics activities to support translational research.

## Working Groups & Communities

AMIA membership includes participation in related working groups and communities including the **Clinical Research Informatics Working Group**.

## Meetings & Events

Each year, AMIA hosts the Joint Summits which serve as the primary forum to connect with leaders in the field of informatics who are advancing translational science at the nexus of bioinformatics and clinical research. The theme of the **2016 Joint Summits** is accelerating precision medicine and patient-centered outcomes research through discovery, development and delivery.

## Education

AMIA offers virtual distance learning informatics training through **10x10 courses** presented by university partners. More than 35,000 CE credits have been granted through the 10x10 program.

**Ohio State University** offers an introductory course on clinical research informatics. The goals of this course are to provide students with a survey of the rapidly emerging field of clinical research informatics and highlighting the key challenges and opportunities facing CRI.



© 2016 American Medical Informatics Association. All Rights Reserved.