



SUMMIT FOR CLINICAL OPS EXECUTIVES

Event At-a-Glance

Tuesday, February 18

PM

2:00 – 5:00 pm

Tuesday Afternoon
Pre-Con User Group
Meetings & Hosted
Workshops

China Clinical
Development
Partnering Forum

The SCOPE
Scientific Symposium

5:00 – 6:20 pm

Tuesday Evening
Kick-Off Plenary
Keynote & Participant
Engagement Awards

6:20 – 7:30 pm

SCOPE's Kick-Off
Networking Happy
Hour

Wednesday, February 19

AM & PM

Thursday, February 20

AM

PM

Friday, February 21

AM & PM

**STUDY PLANNING
& ACTIVATION**

Conference 1A
**Protocol Development,
Global Site Selection, and Feasibility**

Conference 1B
**Improving Study Start-up,
Site Activation and Trial Performance**

**RECRUITMENT &
ENGAGEMENT**

Conference 2A
Enrollment Planning and Patient Recruitment

Conference 2B
**Patient Engagement, Enrollment and Retention
through Communities and Technology**

**BUDGETING &
RESOURCES**

Conference 3A
**Clinical Trial Forecasting, Budgeting and
Contracting**

Conference 3B
**Resource Management and
Capacity Planning for Clinical Trials**

OUTSOURCING

Conference 4A
Mastering an Outsourcing Strategy

Conference 4B/5B
Managing Outsourced Clinical Trials

**CLINICAL
SUPPLY**

Conference 5A
Clinical Supply Management

DATA

Conference 6A
Clinical Data Strategy and Analytics

Conference 6B
Artificial Intelligence in Clinical Research

TECHNOLOGY

Conference 7A
**Sensors, Wearables and
Digital Biomarkers in Clinical Trials**

Conference 7B
Clinical Technology and Innovation

**REAL WORLD
EVIDENCE**

Conference 8A
Accessing and Generating RWD

Conference 8B
**Leveraging Real World Data for Clinical
and Observational Research**

**BIOMARKERS &
BIOSPECIMENS**

Conference 9A
**Clinical Biomarkers Operations
and Innovation**

Conference 9B
**Clinical Biospecimens Technology
and Outsourcing**

**QUALITY &
MONITORING**

Conference 10A
Implementing Risk-Based Monitoring (Part 1)

Conference 10B/11B
Implementing Risk-Based Monitoring (Part 2)

**MED DEVICE
TRIALS**

Conference 11A
**Medical Device Clinical Trial Operations
and Regulations**