

CHI's 5th Annual

# SCOPE

**SUMMIT FOR CLINICAL OPS EXECUTIVES**



**Conference at-a-Glance**

**3-4 October 2022**

**Barcelona, Spain** InterContinental Barcelona Fira Center

**Decentralization and Digitalization of Clinical Trials**

<b>Feasibility, Site Selection and Study Activation</b>	<b>Enrollment Planning, Participant Engagement and Recruitment</b>	<b>Risk-Based Quality Management and Monitoring</b>	<b>Clinical Data Strategy, Digital Endpoints and RWD</b>
---	--	---	--

<b>MONDAY</b>	<b>Morning Coffee and Conference Registration (Monday AM)</b>			
	Feasibility, Site Selection and Study Activation	Enrollment Planning, Participant Engagement and Recruitment	Risk-Based Quality Management and Monitoring	Clinical Data Strategy, Digital Endpoints and RWD
	<b>Morning Shared Plenary Keynotes</b>			
	<b>Join Your Peers for a Networking Luncheon in the Exhibit Hall</b>			
	Feasibility, Site Selection and Study Activation	Enrollment Planning, Participant Engagement and Recruitment	Risk-Based Quality Management and Monitoring	Clinical Data Strategy, Digital Endpoints and RWD
	<b>Breakout Discussion Groups</b>			
<b>TUESDAY</b>	<b>Welcome Reception in the Exhibit Hall with Beer, Wine and Tapas</b> Join our Exhibitors for a Booth Crawl of specialty foods and beverages and a SCOPE Europe Prize drawing! End of Day 1 (Monday PM)			
	<b>Morning Coffee (Tuesday AM)</b>			
	Feasibility, Site Selection and Study Activation	Enrollment Planning, Participant Engagement and Recruitment	Risk-Based Quality Management and Monitoring	Clinical Data Strategy, Digital Endpoints and RWD
	<b>Coffee Break in the Exhibit Hall</b>			
	<b>Morning Shared Plenary Keynotes</b>			
	<b>Join Your Peers for a Networking Luncheon in the Exhibit Hall</b> Join us for a SCOPE Europe Prize drawing!			
Feasibility, Site Selection and Study Activation	Enrollment Planning, Participant Engagement and Recruitment	Risk-Based Quality Management and Monitoring	Clinical Data Strategy, Digital Endpoints and RWD	
<b>Closing Plenary Keynote Panel</b>				