

[ TOP 5 REASONS TO ATTEND ]

# RBQM LIVE 2023

If you work in the clinical trial space, you know the importance of making faster strides toward putting an effective medicine, therapy, or medical device on the market for current and future generations.

That's why we invite you to **join us at RBQMLive 2023 on September 6-7!** We'll be discussing the innovations happening in the field of risk-based quality management (RBQM), its increasing importance in clinical research, and where we envision RBQM heading in the future.

## WHAT IS RBQMLIVE 2023?

As the industry-leading event of the year, RBQMLive brings industry experts, clinical trial specialists, and curious listeners together annually to share insights and discuss the acceleration of RBQM. Attend with us for updates as the clinical trial landscape faces transformative shifts in RBQM technology, global regulations, new QTL recommendations, and more.

## WHY ATTEND RBQMLIVE 2023?

- 1 DISCOVER RBQM'S GLOBAL TRANSFORMATION**  
Our first keynote includes research study findings from a 2023 survey and executive roundtable discussions.
- 2 UNDERSTAND THE ICH E6 (R3) GUIDANCE UPDATES**  
Global regulations are constantly evolving in the clinical space, and it's essential to keep up with the changes.
- 3 DISCUSS NAVIGATING THE EVOLUTION OF RBQM TECHNOLOGY**  
Our second keynote involves the future, from the perspectives of small- to mid-size biotech, large pharma, and CROs.
- 4 LEARN ABOUT NEW ADAPTIVE QTL RECOMMENDATIONS**  
Changing suggestions to quality tolerance limits (QTLs) can help studies with risk management and compliance.
- 5 HEAR FROM LEADING CLINICAL TRIAL & RBQM EXPERTS**  
RBQM Live features presentations by clinical trial and RBQM experts and provides insights from critical thinkers like you.

[REGISTER NOW](#)

## THE FUTURE OF RBQM AWAITS WILL YOU BE THERE?

From clinical trial specialists to thought leaders to curious listeners, we welcome everyone to join our industry-leading RBQM event and connect with CluePoints, the premier event sponsor.