



DIA 2023
GLOBAL ANNUAL MEETING

BOSTON, MA
JUNE 25-29

ILLUMINATE #DIA2023

Want to help spread the word, expand ideas, and allow for an even more comprehensive conference experience?

It's quick and easy! Just follow the steps below to share with your network on social media and grow the conversation.



STEP 1

Start with some sample messages or share your own.



STEP 2

Share which track you are most excited about!

I'm attending the **Clinical Safety and Pharmacovigilance** track #1 of #DIA2023 to expand my knowledge of the global regulatory environment of clinical safety and pharmacovigilance for medical products. Will you join me?

Join me at the **Clinical Trials and Clinical Operations** track #2 at #DIA2023 to cover the latest advances in clinical research and operations for design strategies, operational efficiencies, and integration of patient outcomes in clinical trial design.

I can't wait to attend the **Data and Technology** track #3 at #DIA2023! Join me in learning about the innovative technologies improving efficiency in clinical trial data collection.

Discover global insights from the **Medical Affairs & Scientific Communication** track #4 at #DIA2023. Register today!

I can't wait to attend sessions from the **Patient Engagement** track #5 at #DIA2023. Key focuses will be on meaningful patient engagement in medical product development throughout the complete life cycle, how to be truly patient-centric, best practices in generating patient insights and health data, and more! Register to join me.

Join me at the #DIA2023 conference! I'm looking forward to the **Translational Sciences and Precision Medicine** track #6 focusing on what's next in precision and personalized medicine, cell and gene therapies, translational strategies for dose optimization, and more!

Attend the #DIA2023 track #7, **Project Management and Strategic Planning** to learn about agile practices in drug development, effective decision-making skills, and critical leadership topics such as how to successfully lead cross-functional teams!

I can't wait for the **Compliance** track #8 at #DIA2023! Join me to gain insights on ICH E6 (R3), topics relating to quality-by-design, how quality briefs are driving innovation to serve patients, and more!

I'm attending the **Regulatory** track #9 at #DIA2023 to learn more about global regulatory health authority updates, regulatory convergence, collaboration and reliance efforts, and more! Will I see you there?

Register for #DIA2023 to attend the **Regulatory CMC and Product Quality** track #10, covering regulatory CMC and product quality for worldwide markets, drug shortage challenges, CMC related post-approval changes, emerging regulations, and more. I hope to see you there!

Join me for #DIA2023. I'm most looking forward to the **Statistics** track #11 which focuses on topics relating to ICH E9 (R1) implementation, statistical applications of machine learning and artificial intelligence, the demystification of statistical concepts, and much more!

Will I see you at the **Value and Access** track #12 at #DIA2023? This track explores coverage and formulary decisions, implementation science methods to generate evidence to improve access to new therapeutics, the US Inflation Reduction Act's impact on market conditions, value-based contracts, and more.

Don't miss the **Professional Development** track #13 at #DIA2023! Join me to discuss how to negotiate your next offer, career planning 101, gender and racial dynamics amongst professionals in life sciences r&d, and insights you can adopt for short- and long-term growth.

STEP 3

Copy and paste the appropriate conference link after your message.



Copy and Paste this link for Twitter:
<http://ow.ly/nzlc5OMH0k2>



Copy and Paste this link for LinkedIn:
<http://ow.ly/6XoI5OMH0qe>



Copy and Paste this link for Facebook:
<http://ow.ly/7BXN5OMH0si>

STEP 4

Need an image to complement your post? We've got those!



And if you're speaking at DIA 2023, we've created a customizable template just for you!



[CLICK HERE TO DOWNLOAD SOCIAL IMAGES](#)