UNDERSTANDING ELECTRONIC QUALITY MANAGEMENT SYSTEMS - HYBRID EVENT -

OCT 19, 2022

WOODINVILLE, WA



Anna GilbertDirector, Bioprocess
Technology Group, BDO

Anna is a senior quality professional, with over 20 year's experience in the biopharmaceutical industry, including 10 years in cell and gene therapy. Anna has in-depth experience implementing Quality Systems from the ground up, plus a strong understanding of quality strategy, particularly for cell therapy startups.



Bryan FullertonSr. Manager, Quality Systems,
Partner Therapeutics

Bryan is a Quality Systems expert, with over 20 year's experience in the biopharmaceutical industry. Bryan has extensive experience identifying, implementing, qualifying and managing Quality Systems. Bryan's experience includes development and implementation of risk-based electronic quality systems.

What to Choose, Roles & Responsibilities

Understanding eQMS – When to Implement,

Points to Consider

Date, Time & Location

October 19, 2022

5:30 - 9:00 pm (6:30 - 8:30 for virtual)

Brightwater Community Center 22505 State Route 9 SE Woodinville WA 98072 Now Offering Virtual Option!

Event Description

The Pacific Northwest Chapter of PDA is proud to present a discussion on electronic quality management systems (eQMS). Anna Gilbert and Bryan Fullerton will share their extensive knowledge and experience with implementation and management of eQMS. The discussion will include when it is time to implement eQMS, guidance on how to choose an electronic system to suit your needs, and points to consider when defining roles and responsibilities of an eQMS.

Hybrid Event

- In-person and Virtual Attendance
- Networking, Dinner and Drinks included for in-person

Who Should Attend

- Those implementing eQMS for the first time
- Those planning to change electronic systems
- Those with an existing eQMS who want a better understand roles and responsibilities

Event Pricing

- PDA Members \$50 / \$20
- Non-Members \$60 / \$25
- Student \$20 / \$10







UNITED



<u>REGISTER TODAY!</u>