



# FDAnews Announces — GMP Human Error Reduction Program, June 29-30, 2017, Arlington, VA

*Dr. Ginette Collazo, a 15 year veteran of helping drug/device firms reduce manufacturing errors, leads a workshop to reduce errors & improve quality metrics.*

FALLS CHURCH, VA, UNITED STATES, May 18, 2017 /EINPresswire.com/ --

GMP Human Error Reduction Program:  
The Keys to Increased Performance

**\*\*Presented by FDAnews and Ginette M. Collazo \*\***

June 29-30, 2017 – Arlington, VA

[www.fdanews.com/humanerrordrugdevice](http://www.fdanews.com/humanerrordrugdevice)

The banner features the FDAnews logo and text: 'This interactive workshop teaches you how to reduce your manufacturing error rates by 50% - Attendance Is Limited. Act Today!'. The main title is 'GMP HUMAN ERROR REDUCTION PROGRAM' with the subtitle 'The Keys to Increased Performance'. It also includes the dates 'JUNE 29-30, 2017' and the location 'AMA EXECUTIVE CONFERENCE CENTER ARLINGTON, VA (WASHINGTON, DC)'. At the bottom, it states 'AN INTERACTIVE WORKSHOP PRESENTED BY GINETTE M. COLLAZO, INC. AND FDANEWS'.

GMP Human Error Reduction Workshop, June 29-30, 2017

Using a combination of small tweaks to manufacturing systems and subtle improvements in employee training, Ginette Collazo will help attendees cut their error rate in half or even more. One drugmaker she worked with cut baseline errors from 4.7 per thousand units to 1.9 per thousand, a 60% cut in just 10 months.

Over 15 years of working with drug, device and biologics firms, Dr. Collazo has developed a system that pays off in lower costs, greater efficiency and higher morale. Discover her techniques June 29-30 in Washington, a two-day workshop for everyone involved in drug, device and biologics manufacture.

Attendees will break into small groups to brainstorm manufacturing problems taken from life. Getting to the root of root cause, understanding human behavior on the production line and, maybe most important, spotting what's not working in the operation.

Commit to slashing manufacturing error rate in half or even better.

Meet the Presenter:

Ginette M. Collazo Ph.D., president, Ginette M. Collazo Inc.

Dr. Collazo is a leader in technical training, organizational development and human reliability. She has worked with Bristol-Myers Squibb, Johnson & Johnson, Schering-Plough, Wyeth and Medtronic, plus many more small and mid-sized drug and device companies. An active researcher in specialized studies related to human reliability, she is the author of numerous publications on these topics.

Who Will Benefit:

- QA/QC directors and managers
- Process improvement/excellence professionals

- Training directors and managers
- Manufacturing operations directors
- Human factors professionals
- Plant engineering
- Compliance officers
- Regulatory professionals
- Executive management

Conference Details:

GMP Human Error Reduction Program:

The Keys to Increased Performance

\*\*Presented by FDAnews and Ginette M. Collazo \*\*

June 29-30, 2017 – Arlington, VA

[www.fdanews.com/humanerrordrugdevice](http://www.fdanews.com/humanerrordrugdevice)

Tuition:

Early Bird Pricing (through May 19): \$1,597

After May 19: \$1,797

Significant team discounts are available.

Easy Ways to Register:

Online: [www.fdanews.com/humanerrordrugdevice](http://www.fdanews.com/humanerrordrugdevice)

By phone: 888-838-5578 or 703-538-7600

About FDAnews:

FDAnews is the premier provider of domestic and international regulatory, legislative, and business news and information for executives in industries regulated by the US FDA and the European Medicines Agency. Pharmaceutical and medical device professionals rely on FDAnews' print and electronic newsletters, books and conferences to stay in compliance with international standards and the FDA's complex and ever-changing regulations.

Michelle Butler

FDAnews

703-538-7600

email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2017 IPD Group, Inc. All Right Reserved.