

2022 ProChain Virtual Conference Agenda

Times are U.S. Eastern Daylight Time (UTC-4) and are subject to change.

Note: If you're interested in a concise, informative introduction to Critical Chain, you can review [this video](#) from an earlier conference by Dr. Wendell Simpson.

Wednesday, October 12

11:00 – 11:10 Conference introduction and kickoff

Bill Lynch, President and COO

11:10 – 12:20 NXP Semiconductors

The Fast Devour the Slow! Critical Chain Helps NXP to Win the Race

Jorden van Ee, Program Director, PMP

Ralf Wegener, Project Analyst

12:30 – 1:45 Beta Engineering

IDC + CCPM: Using Integrated Design and Critical Chain Methodologies to Reduce Risk and Increase Schedule Certainty

Chris Wilson, Continuous Improvement Manager

1:55 – 3:05 Boston Scientific

Our Critical Chain Journey: 15 Years and Going Strong

Steve Olivieri, Project Manager II

Kelsey Krupp, Associate Project Manager

3:15 – 4:15 Galderma

Implementation of Critical Chain for Planning and Execution of FDA Submissions

Matt Curin, Nemolizumab Project Management Lead

4:25 – 5:00 ProChain Solutions

Introduction to ProChain University and ProChain Fusion Software

Rob Newbold, CEO

Norman Patnode, Principal Consultant and Director of Client Education Strategies

Thursday, October 13

11:00 – 11:05 Day 2 kickoff

11:05 – 11:35 ProChain Solutions

ProChain Fusion version 15.0

Rob Newbold, CEO

Nic Andrews, Director of Software Development

11:35 – 12:35 CSL Behring

Creating Opportunity from Uncertainty

Jesse Conard, Senior Director, R&D Project Management

12:45 – 1:55 Micron

Transitioning to ProChain Fusion

Les Beasley, Sr. Manager, Program Planning

2:05 – 3:10 Teleflex

Our 2nd Rollout – Not Exactly Déjà Vu

Chelsea McKiernan, Senior Project Manager

3:20 – 4:30 Embraer

One Embraer: The Journey to Merge the Companies Back

Luis Felipe Souza, Project Manager

4:30 – 4:35 Conference wrap-up

4:35 – 5:30 Stick around for more Q&A and Networking

If you're interested!

Note: times of presentations are subject to change.