

Date	Start Time	Length (min)	Topic	Presenter(s)	
Day 1 (Sept 21)	8:30	15	Welcome / Introductions	Roger Snyder Mark Pasmore	
	8:45	45	Keynote: Effective Communications with the FDA on Alternative Technologies for Medical Device Sterilization	Aftin Ross	
	9:30	30	TIR-104: A Case Study	James McCoy	
	10:00	15	Break		
	10:15	30	Sterilization Conversions	Mark Bogs	
	10:45	60	Panel 1: Driving a "One Voice" Bioprocess Approach to Qualify X-ray as an Equivalent Alternative to Gamma	Tom Kroc - Moderator James Hathcock Ken Wong Matt Hammond Ping Wang Timo Neumann Tom Oliver	
	11:45	15	End of day questions and closing	Mark Pasmore	
	12:00	210	End of Day 1		
Day 2 (Sept 22)	8:30	10	Welcome: Recap Day 1 / Agenda Day 2	Debbie Cotton	
	8:40	30	A Practical Approach to Establishing a 2x Process for E-Beam Sterilization of Medical Devices	Eric Crawley	
	9:10	20	Break		
	9:30	55	Mock Pre-Submission with FDA	Ryan Ortega Christopher Dugard Clarence Murray III Kristen Bozzelli Mark Pasmore Patrick Anibaldi Sreekanth Gutala Stephen Anisko	
	10:25	10	Break		
	10:35	55	Panel 2: Mock Pre-Sub Review and Regulators/Informed Bodies Interactions	Mark Pasmore - Moderator Christopher Dugard Clarence Murray III Kristen Bozzelli Ryan Ortega Patrick Anibaldi Sreekanth Gutala Stephen Anisko	
	11:30	30	End of day questions and closing	Debbie Cotton	
	12:00	210	End of Day 2		
Day 3 (Sept 23)	8:30	10	Welcome: Recap Day 2 / Agenda Day 3	Tom Kroc	
	8:40	30	Monte Carlo Simulation benefits to Healthcare Product Manufacturers in radiation processing	Ludovic Eychenne Samuel Dorey	
	9:10	30	Design for Sterilization: Harnessing the Power of Virtual Dose Mapping Tools	Daniel Badali	
	9:40	20	Break		
	10:00	30	Team Nablo Latest Developments – Polymer Effects Testing and PUFFIn Software Packag	Leo Fifield Randy Schwarz	
	10:30	45	Panel 3: Building Irradiators - Where Do We Go?	John Williams Vu Le - Co-moderators Chad Rhodes Cody Wilson Eric Beers Jason Canaway Larry Nichols	
	11:15	30	End of day questions and closing	Tom Kroc	
	11:45	195	End of Day 3		

From Possibilities to Practice

Switching Modalities
Q&A = Debbie Cotton

Approaches: to
qualifications and
regulatory interactions
Q&A = Tom Kroc

Modeling
Q&A = Mark Pasmore