

NABS AGENDA

Time	Title	Presenter
8:00-8:30	Registration & Continental Breakfast	
8:30-8:45	Welcome and Announcements	Sheri Krajewski; NAMSA
8:45-9:30	Biocompatibility at the End of Lifecycle for Medical Device	Stephanie M. Street, Eric K. Long, Kerri Pacholke, and Kimberly Chaffin, Medtronic
9:30-10:15	Biological Safety Evaluation on Sterilization Changes: Current Status and Challenges	Zengmin Xia, Abbott
10:15-10:45	Break	
10:45-11:30	What Value does Total Organic Carbon (TOC) Analysis Provide to Chemical Characterization Data	Stephanie Kearing, Gradient Corp
11:30-12:30	Lunch & Networking	
12:30-1:15	Application of Assumed Release Kinetics for Threshold of Toxicological Concern (TTC) Evaluation of Medical Device Extracts in a Toxicological Risk Assessment	Jessica M. Hanneman and Darin R. Kent NAMSA
1:15-2:00	Workflow for the Safety Assessment of Data-Poor Extractable and Leachable Compounds Released from Medical Device Materials Using In Vitro Data and In Silico Approaches	Ron Brown; Risk Science Consortium
2:00-2:45	Sensitization IATA for Medical Devices	Kelly Coleman; Medtronic
2:45-3:15	Break	
3:15-4:00	Gas Pathway Device Evaluation: "Easy" as (ISO 1497)1, (ISO 1856)2, (ISO 1099)3.	Robert Allen: MCRA, an IQVIA Business
4:00-4:45	Collection and Interpretation of Medical Device Extractables Data in the Modern Era	Casey Chamberlain; Eurofins EAG Laboratories
4:45-6:00	Networking, Appetizers and Cocktails	