

AUDIOCONFERENCES AND WEBINARS FOR 2012

02/01 - ARDP (American Rare Donor Program): Overview and Case Studies (Audioconference)

03/08 - Orthopedic Patient Blood Management – AABB/SABM Patient Blood Management Webinar for Individuals (Webinar- Orlando/Lake Park only)

04/11 - What is a Patient Safety Organization and How Can AABB's Patient and Donor Safety Center Help with Hemovigilance? (Audioconference)

04/12 - Hematology/Oncology Patient Blood Management Case Studies – AABB/SABM Patient Blood Management Webinar for Individuals (Webinar- Orlando/Lake Park only)

05/09 - Drug Induced Immune Hemolytic Anemia (Audioconference)

06/06 – Knowledge Discovery Through Patient Safety Event Analysis: Using Hemovigilance Data to Improve Performance (Audioconference)

06/14 - Cardiovascular Blood Management Case Studies – AABB/SABM Patient Blood Management Webinar for Individuals (Webinar-Orlando/Lake Park only)

07/18 - Benefits of the Donor Hemovigilance System for Blood Centers (Audioconference)

08/01 - Serological Case Studies: Unexpected/Odd Outcomes (Audioconference)

08/29 - Sickle Cell Disease: Overview and Transfusion Support (Audioconference)

11/21 - Kidd Blood Group System Review (Audioconference)

12/12 - 1:1:1 Ratio of Massive Transfusion (Audioconference)

12/19 - CDC's Hemovigilance Module of the National Healthcare Safety Network: How Your Hospital Can Monitor Transfusion-Related Adverse Events (Audioconference)

AUDIOCONFERENCES AND WEBINARS FOR 2012

THESE CONFERENCES WILL BE HELD AT THE FOLLOWING LOCATIONS

Location	Contact Person	Phone	E-mail address	Format
Florida's Blood Centers 8669 Commodity Circle Orlando, FL 32819	Richard Gammon, MD	407-248-5097	rgammon@floridasbloodcenters.org	Audioconference Webinars
Florida's Blood Centers 3451 North Lake Blvd Lake Park, FL 33403	Trish Lowry	561-845-2323 Ext. 1245	tlowry@floridasbloodcenters.org	Audioconference Webinars
Florida's Blood Centers 23080 Harborview Road Port Charlotte, FL 33980	Tammy Forit	239-939-1811	tforit@floridasbloodcenters.org	Audioconference