

Learning Objectives

As a result of participating in this meeting, learners will be able to:

1. Gain knowledge on best practices and current national and international guidelines in transfusion medicine in adult, pediatric and obstetrical patients
2. Develop interactive teaching skills for the delivery of team-based learning seminars for future trainees
3. Work collaboratively with a multidisciplinary group of clinicians across disciplines in Rwanda to put into practice current transfusion medicine guidelines in hospitals

Targeted Audience

This live in-person activity is designated for a national audience of graduating medical students who are about to enter clinical practice as medical interns and are seeking knowledge on the current transfusion medicine practices in Rwanda.

Christopher Gashaija • christopher.gashaija@rbc.gov.rw
Aimable Kanyamuhunga • kanyamuhungaa@gmail.com
Yulia Lin • yulia.lin@sunnybrook.ca
Florence Masaisa • masaisa2009@gmail.com
Francoise Nizeyimana • nizefra83@yahoo.fr
Jacob Pendergrast • jacob.pendergrast@uhn.ca
Teresa Skelton • teresa.skelton@cw.bc.ca

Scientific Program

July 17 (Group 1) and 18 (Group 2) 2024

0700 - 0800	Registration and pre-test completion	
0800 - 0830	Opening remarks and outline of objectives	Dr. Aimable Kanyamuhunga, Dr Florence Masaisa Dr Francoise Nizeyimana
Transfusion Camp Lectures part I		
0830 - 1030	<i>Red cell transfusion</i> <i>Platelet transfusion</i> <i>Basic blood bank testing</i>	Dr Jacob Pendergrast, Dr Christopher Gashaija
1030 - 1100	Tea time	
1100 - 1130	Education session I <i>Team-based learning education – The flipped classroom</i>	Dr Jacob Pendergrast
1130 - 1300	Seminar I <i>Triggers for RBC and platelet transfusions</i>	Dr Christopher Gashaija, Dr Aimable Kanyamuhunga, Dr Florence Masaisa, Dr Jacob Pendergrast, Dr Francoise Nizeyimana, Dr Claudine Uzamukunda
1300 - 1400	Lunch time	
1400 - 1600	Transfusion Camp Lectures part II <i>Pediatric Transfusion</i> <i>Plasma, PCC, fibrinogen replacement</i>	Dr Aimable Kanyamuhunga, Dr. Florence Masaisa
1600 - 1730	Seminar II Plasma, fibrinogen and prothrombin complex concentrates	Dr Christopher Gashaija, Dr Aimable Kanyamuhunga, Dr Florence Masaisa, Dr Francoise Nizeyimana, Dr Claudine Uzamukunda

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Scientific Program

July 19 2024

0700 - 0800	Group 1: Registration	
0800 - 0830	Review of Day 1	Dr Francoise Nizeyimana
0830 - 1000	Transfusion Camp Lectures part III <i>Introduction to massive hemorrhage</i>	Dr Francoise Nizeyimana, Dr Claudine Uzamukunda
1000 - 1200	Seminar IV Massive disaster simulation (~15 people at a time x 30 minutes), alternating with Q and A session with the experts, and post-test completion	Dr Christopher Gashaija, Dr Aimable Kanyamuhunga, Dr Florence Masaisa, Dr Francoise Nizeyimana, Dr Claudine Uzamukunda
1200 – 1230	Group 1: Certificates/photos Group 2: Registration	
1230 – 1330	Both Groups: Lunch time	
1330 - 1400	Review of Day 1	Dr Francoise Nizeyimana
1400 - 1530	Transfusion Camp Lectures part III <i>Introduction to massive hemorrhage</i>	Dr Francoise Nizeyimana, Dr Claudine Uzamukunda
1530 - 1730	Seminar IV Massive disaster simulation (~15 people at a time x 30 minutes), alternating with Q and A session with the experts, and post-test completion	Dr Christopher Gashaija, Dr Aimable Kanyamuhunga, Dr Florence Masaisa, Dr Francoise Nizeyimana, Dr Claudine Uzamukunda
1730 – 1800	Group 2: Certificates/photos	

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