



June 28, 2018 Seattle, WA

Preliminary Program

LEARNING OBJECTIVES

At the end of this activity, participants will be able to:

- Identify best transfusion Medicine Practice.
- Describe updated Transfusion Laboratory Practice relevant to Coagulopathies.
- List advances in the transfusion medicine field and how it relates to Transfusion Practice.



CONTINUING MEDICAL EDUCATION CREDIT INFORMATION

Accreditation

This activity has been planned and implemented in accordance with the accreditation requirements of the Washington State Medical Association through the joint providership of Providence Health Care and Bloodworks. Providence Health Care is accredited by the WSMA to provide continuing medical education for physicians.

AMA PRA Category 1 Credits™

Providence Health Care designates this live activity for a maximum of <u>7.5</u> AMA PRA Category 1 Credit(s) ™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This activity meets the criteria for up to <u>7.5</u> hours of Category I CME credit to satisfy the relicensure requirements of the Washington State Medical Quality Assurance Commission

Co-Sponsored by ASCLS-WA

ASCLS-WA is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E. ® Program.

For questions, please contact us at News@BloodworksNW.org





SPEAKER SCHEDULE

Morning Sessio	ns: General Focus	
8:00-8:45am	Continental Breakfast and Registration	
8:45-9:00am	Welcome Remarks	James P. AuBuchon, MD, FCAP, FRCP (Edin)/ William Harper
9-10am	VAD-OPATHY: Coagulation Defects related to VADs	Thomas Deloughery, MD, MACP, FAWM
10-10:30am	Lab Testing in Massive Transfusion	John R. Hess, MD, MPH, FACP, FAAAS
10:30-11am	Break	
11-11:30am	Anticoagulation, Bleeding and Thrombosis during Extracorporeal Life Support	Wayne Chandler, MD
11:30-12pm	Transfusion Support for Patients for receiving Extracorporeal Life Support (ECLS)	Nabiha Huq Saifee, MD, PhD
12-12:30pm	State-wide Patient Blood Management Initiative in Washington	Tamara Glover/ Riva Hira, MD
Lunch: Simultar	neous Sessions/Exhibition	
12:30-1:45pm	Lunch Round Tables: Plasma, Critical Thinking about the Yellow Stuff'	Hamilton Tsang, MD/ John Hess, MD
	AABB and CAP Standards for Electronic Crossmatch	Kirsten Alcorn, MD
	Patient Blood Management and Accreditation	Katie Wilkinson, MD
	PAS Platelets	Monica Pagano, MD
	Whole Blood Resuscitations/ MTP	Amanda VanSandt, DO
12:30-1:45pm	Open Lunch Networking/Exhibits (No CME Credit)	
Afternoon Session	ons: Transfusion Medicine Focus	
1:45 – 2:25pm	Seeing Red: Case Studies in Hemolysis	Theresa Nester, MD / Nabiha Saifee, MD
2:25-3:05pm	Blood Product Update: from 2 nd bacterial testing, pathogen reduction to cold storage platelets	YanYun Wu, MD, PhD
3:05-3:45pm	The relationship between Transgender Health, Transfusion Medicine, Hematology, and Hemostasis	Dina N Greene, PhD, DABCC
3:45-4pm	Break	
Afternoon Sess	ions: Physicians Focus (Coagulation)	
1:45-2:25pm	The Value of Molecular Diagnosis in Hemophilia	Barbara Konkle, MD
2:25-3:05pm	New Treatments for Hemophilia	Rebecca Kruse- Jarres, MD
3:05-3:45pm	Anticoagulation Reversal	Barbara Konkle, MD
3:45-4pm	Break	
Joint Wrap-up S	Session	
4-5pm	Case Based Panel Discussion on Anti-coagulation and	Thomas Deloughery, MD
	Reversal	Wayne Chandler, MD
	Closing Remarks	Barbara Konkle.MD
		Rebecca Kruse-Jarres, MD





REGISTRATION

Register early as space is limited:

- Online registration: http://2018nwtransfusionsymposium.brownpapertickets.com
- On-site registration, if space is available additional fees apply

	Online Registration		On-Site Registration
Registration Fees	On or before June 1, 2018 (Early Bird)	On or before June 12, 2018 (Regular)	If space is available
Physician/Industry Attendee	\$150 USD	\$175 USD	\$200 USD
Non Physician (Med Tech, RN)/Physician Trainee	\$75 USD	\$100 USD	\$125 USD
Students (with photo ID on site)	\$40 USD	\$45 USD	\$50 USD

- Continental breakfast and lunch included in price
- Symposium Location: Grand Hyatt Seattle, WA
- Map, directions, and parking information can be found at <u>here</u>