The Johns Hopkins Hospital 1800 Orleans Street Baltimore, MD 21287 Point-of-care Testing Office

## ITC Hemochron Signature Elite/Adult ECMO Direct Observation of Patient Testing Checklist

itle:	Location:		
	Boomoni		
ate:			
orrectly", "N	rve the operator performing ACT testing during normal/routine conditions. Evaluate the follow performed correctly" by placing a " $$ " in the matching column. For any criteria rated as oper technique and reassess. Document corrective actions below.	lowing criteria as eit "Not performed cor	her "Performe rectly", couns
Phase	Criteria	Rating	
		Performed correctly	Not performed correctly
Pre- analytic	Patient identity is determined by 2 unique identifiers		•
	QC status of the meter is determined.		
	Insert cuvette		
	Cuvette lot number is scanned successfully		
	Enter user ID		
	Enter patient CSN – scanned armband or label		
	Inserted cuvette is pre-warmed. "Add sample" message is displayed prior to sample collection.		
	Remove cap/syringe from first manifold port		
	Waste blood as appropriate		
	Draw 1 ml into syringe		
	Flush port with saline syringe		
Analytic	Sample is added to cuvette immediately after collection.		
	Correct amount of sample is added to cuvette well pushing excess into the overflow well if necessary.		
	Start button is pushed immediately after sample application.		
	Test is initiated within 5 minutes after sample is warmed. If not, cuvette is removed and discarded.		
Post Analytic	Results are evaluated according to patient condition.		
	Meter is connected to the network and downloaded.		
	Used cuvette is removed and discarded according to biohazard protocol.		
	Biohazard spills are cleaned as needed.		
	PPE is worn during the entire testing procedure.		

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Trainer Signature: