University of California, San Francisco Clinical Laboratory At Zuckerberg San Francisco General Hospital 1001 Potrero Ave, SF, CA 94110 Clinical Laboratory – Barbara Haller, MD, PhD, Laboratory Director

Point of Care Testing: Blood Gas, Electrolyte, Glucose, Hematocrit, Lactate, Carboxyhemoglobin, and Methemoglobin by the GEM4000 Premier; upgraded to GEM5000 Premier analyzer 6/28/2022

UNIT: Emergency Department

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Christopher B. Colwell, MD

Chief of Emergency Services

Date: _2-5-20

Barbara Halle

Barbara Haller, MD, PhD Director, Clinical Laboratory

Clinical Indication

Test(s)	Utility in Assessing Emergency Patients and Monitoring Therapy	
рН, рО2, рСО2,	Expected compromised respiratory and/or Acid/Base status	
K+	Expected Hypo or Hyperkalemia	
Na+, Ca++ (ionized)		
Hct	Expected Abnormal Oxygen-carrying capacity or RBC concentration	
Glucose	8	
Lactate		
tHb, O2Hb, CoHb, MetHb		

Documentation

The results will be electronically transferred to the Electronic Medical Record.

Clinical Action

	Results relative to Reference Ranges ("Normal Values")*				
Test(s)	Within Range	Below	Above		
рН, рСО2, рО2	none	Treatment per MD orders based on test results, ventilator settings (if applicable) and patient condition. *pO2 from venous sample is not used for evaluation.	Treatment per MD orders based on test results, ventilator settings (if applicable) and patient condition. *pO2 from venous sample is not used for evaluation.		
К+	none	Management of fluids and electrolytes per MD orders based on test results.	Management of fluids and electrolytes per MD orders based on test results.		
Na+, Ca++ (ionized)					

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Hct, tHb	none	Transfusion of red blood cells per MD/CRNA order depending on patient's diagnosis and condition.	N/A	
Glucose				
Lactate				
O2Hb, CoHb, MetHb				

* For Reference Ranges (arterial versus venous blood sample) please see GEM4000 Point of Care Test Results and Reference Range Sheet.

Critical Results:

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pН	< 7.20 or > 7.55	Glucose	< 50 or >500 mg/dL Neonates: < 30 or > 170 mg/dL
pCO2	< 25 or > 65 mmHg	Lactate	> 3.9 mmol/L
p02	< 40 mmHg; Neonates: < 40 or > 100 mmHg	Total Hgb	<7 or >20 g/dL
Ca++ (ionized)	<0.8 or > 1.55 mmol/L	СоНЬ	>14.9 %
Na+	< 125 or > 155 mmol/L	MetHb	>14.9 %
K+	< 3.0 or > 6.0 mmol/L		

*If a patient's test result is in the critical value range it must be relayed to the attending staff IMMEDIATELY with the emphasis that the result is in the critical range. If appropriate, repeat the test, or take action and check the effect of the treatment.