All values in this chart have been reviewed an		MAINEH	EALTH CRITICAL LAB VALUES	S		
au values iii tiiis ciiait ilave peeli leviewed al	nd approved by I	MaineHealth Medical E	Executive, CMO, and CNO councils.			
HEMATOLOGY	AGE	LOW	HIGH		CONDITION	
				Inpatient	Outpatient	
					Call all, except known CLL/CML	
					oncology patients with a critical	
White Blood Count, Blood thou/L	ALL	≤ 1.9	≥ 50.1	Initial only *	WBC within the last year.	
Hemoglobin, Blood g/dL	ALL	≤ 6.5		Call all	Call all	
Hematocrit, Blood %	ALL	≤ 19.0		Call all	Call all	
Platelet count, Blood thou/L	ALL	≤ 39	≥ 1000	Initial only *	Call all	
Blast Cells, Blood %	ALL		≥ 6.0	Initial only *	Call all	
Blast Cells, Cerebral Spinal fluid %	ALL		≥ 1.0	Initial only *	Call all	LIVE DATE:
Schistocytes	ALL		3+	Call all	Call all	8/14/23
		All RBC and WI	BC parasites by morphology and/or			6/14/23
Blood Pathogens	ALL		positive PCR	Initial only *	Call all	
			with phagocytosed (intracellular)			
		microorganisi	ms (bacteria, yeast, etc) found in a			
Wright -stained slides, Blood		normally ster	ile body fluid, i.e CSF, ventricular,			
		synovial, serous	fluids, and/or blood specimen. Only			
	ALL		call if in neutrophils.	Call all	Call all	
Malignant Cells, Body Fluids	ALL		Deference	to Dotto do efet		
			Refer sifiear	to Pathologist		
				to Patnologist		
*For hospital Inpatients, once the "Initial			calls are not required for same admission.	to Pathologist		
		is called, additional LOW		J	CONDITION	
COAGULATION	' critical value AGE		calls are not required for same admission.	Inpatient	CONDITION Outpatient	
COAGULATION	' critical value AGE ALL		calls are not required for same admission.	J		
COAGULATION	' critical value AGE		calls are not required for same admission. HIGH	Inpatient	Outpatient	LIVE DATE:
COAGULATION	' critical value AGE ALL		calls are not required for same admission. HIGH ≥ 5.0	Inpatient Call all	Outpatient	LIVE DATE: 9/19/23
COAGULATION INR PTT sec	' critical value AGE ALL ALL		calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients	Inpatient Call all	Outpatient Call all	
COAGULATION NR PTT sec	' critical value AGE ALL ALL ALL	LOW	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients	Inpatient Call all Call all	Outpatient Call all Call all	
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES	' critical value AGE ALL ALL ALL ALL ALL	LOW ≤ 99	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients	Inpatient Call all Call all	Outpatient Call all Call all Call all	
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL	' critical value AGE ALL ALL ALL ALL AGE	LOW ≤ 99	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH	Inpatient Call all Call all	Call all Call all Call all Call all	
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL	' critical value AGE ALL ALL ALL ALL ALL ALL ALL ALL	LOW ≤ 99	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value)	Inpatient Call all Call all	Call all Call all Call all Call all Call all Call all	9/19/23
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL sopropyl Alcohol mg/dL	' critical value AGE ALL ALL ALL ALL ALL AGE ALL ALL	LOW ≤ 99	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value) Positive (any value)	Inpatient Call all Call all	Call all Call all Call all Call all Call all Call all Condition Call all Call all	9/19/23 LIVE DATE:
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL sopropyl Alcohol mg/dL Methanol mg/dL	' critical value AGE ALL ALL ALL ALL ALL AGE ALL ALL ALL	LOW ≤ 99	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value) Positive (any value) Positive (any value)	Inpatient Call all Call all	Call all Call all Call all Call all Call all Condition Call all Call all Call all Call all	9/19/23 LIVE DATE:
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL sopropyl Alcohol mg/dL Methanol mg/dL BLOOD GAS	' critical value AGE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LOW ≤ 99 LOW	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value)	Inpatient Call all Call all Call all	Call all Call all Call all Call all Condition Call all Call all Call all Call all Call all Call all	9/19/23 LIVE DATE:
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL Isopropyl Alcohol mg/dL Methanol mg/dL BLOOD GAS DO2 mm Hg	' critical value AGE ALL ALL ALL AGE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LOW ≤ 99 LOW	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value)	Inpatient Call all Call all Call all	Call all Call all Call all Call all Condition Call all Condition	9/19/23 LIVE DATE:
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL Isopropyl Alcohol mg/dL Methanol mg/dL BLOOD GAS pO2 mm Hg pCO2 mm Hg	' critical value AGE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LOW ≤ 99 LOW LOW ≤ 50	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value) Positive (any value) Positive (any value) Positive (any value) HIGH HIGH	Inpatient Call all Call all Call all	Call all Call all Call all Call all Condition Call all	9/19/23 LIVE DATE:
COAGULATION INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL Isopropyl Alcohol mg/dL Methanol mg/dL BLOOD GAS pO2 mm Hg pCO2 mm Hg CarboxyHemoglobin %	' critical value AGE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LOW ≤ 99 LOW LOW ≤ 50	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value) Positive (any value) Positive (any value) Positive (any value) HIGH ≥ 70	Inpatient Call all Call all Call all	Call all Call all Call all Call all Condition Call all Condition dor Capillary, Call all	9/19/23 LIVE DATE:
INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL Isopropyl Alcohol mg/dL Methanol mg/dL BLOOD GAS pO2 mm Hg pCO2 mm Hg CarboxyHemoglobin % MetHemoglobin %	' critical value AGE ALL ALL ALL AGE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LOW ≤ 99 LOW LOW ≤ 50	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value) Positive (any value) Positive (any value) Positive (any value) HIGH ≥ 70 ≥ 15.0	Inpatient Call all Call all Call all Arteria	Call all Call all Call all Call all Condition Call all Condition	9/19/23 LIVE DATE: 10/2/23
INR PTT sec Fibrinogen mg/dL VOLATILES Ethylene Glycol mg/dL Acetone mg/dL Isopropyl Alcohol mg/dL Methanol mg/dL BLOOD GAS pO2 mm Hg pCO2 mm Hg CarboxyHemoglobin % MetHemoglobin % pH arterial	' critical value AGE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LOW ≤ 99 LOW ≤ 50 ≤ 20	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value) Positive (any value) Positive (any value) Positive (any value) HIGH ≥ 70 ≥ 15.0 ≥ 5.0	Inpatient Call all Call all Call all Arteria Arteria	Call all Call all Call all Call all Condition Call all Condition clor Capillary, Call all Call all Call all Call all Call all Call all	9/19/23 LIVE DATE: 10/2/23 LIVE DATE:
COAGULATION INR PTT sec Fibrinogen mg/dL	' critical value AGE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LOW ≤ 99 LOW ≤ 50 ≤ 20 ≤ 7.20	calls are not required for same admission. HIGH ≥ 5.0 ≥ 150 Inpatients ≥ 60 Outpatients HIGH Positive (any value) Positive (any value) Positive (any value) Positive (any value) HIGH ≥ 70 ≥ 15.0 ≥ 5.0 ≥ 7.60	Inpatient Call all Call all Call all Arteria Arteria	Call all Call all Call all Call all Condition Call all Condition I or Capillary, Call all	9/19/23 LIVE DATE: 10/2/23 LIVE DATE:

CHEMISTRY	AGE	LOW	HIGH	CONDITION	
Sodium mEq/L	ALL	≤ 119	≥ 161	Call all	
Potassium mEq/L	ALL	≤ 2.7	≥ 6.3	Call all	
	≤ 6 MONTHS	≤ 44	≥ 201	Call all	
Glucose mg/dL	> 6 MONTHS	≤ 44	≥ 501	Call all	
Calcium mg/dL	ALL	≤ 5.9	≥ 13.1	Call all	
Total Bilirubin mg/dL	≤ 6 MONTHS		≥ 15.1	Call all	
Magnesium mg/dL	ALL	≤ 0.9	≥ 8.1	Call all	
Phosphorus mg/dL	ALL	≤ 1.0	≥ 9.1	Call all	
Lactate mmol/L	ALL		≥ 4.0	Initial only * Call all	
Sweat Chloride mmol/L	ALL		≥ 30.0	Call all	
				Call all	
Troponin T ng/L	ALL		> 50	** Exception: MMC and Brighton campuses:	
Troponin I ng/L (backup method)	ALL		≥ 0.05	do NOT call Call all	_
Ionized Calcium mmol/L	ALL	≤ 0.75	≥ 0.05	Call all	
Ionized Catcium mimore	ALL	≥ 0.75	≥ 1.00	Call all	
*For hospital Inpatients, once the "Initia	al" critical value is c	alled, additional	calls are not required for same admissio	n.	
TOXICOLOGY / THERAPEUTIC DRUGS		LOW	HIGH	CONDITION	
ACETA ug/mL	ALL		≥ 250.1	Call all	
AMIK trough ug/mL	ALL		≥ 8.1	Call all	
AMIK peak ug/mL	ALL		≥ 80.1	Call all	-
AMIK random ug/mL	ALL		≥ 80.1	Call all	
CYA (Cyclosporine) ng/mL	ALL		≥ 301	Call all	LIVE DATE:
DIG ng/mL	ALL		≥ 2.6	Call all	1/30/24
DILAN ug/mL	ALL		≥ 35.1	Call all	
ETOH mg/dL	ALL		≥ 33.1	Call all	
FPHNY ug/mL	ALL		≥ 3.1	Call all	
	ALL		≥ 3.1 ≥ 2.1	Call all	
GENT trough ug/mL GENT peak ug/mL	ALL		≥ 20.1	Call all	
GENT random ug/mL	ALL		≥ 2.1	Call all	
LITH mEq/L	≤ 65 YEARS		≥1.5	Call all	
LITH mEq/L	>65 YEARS		≥1.3	Call all	
MTX umol/L	ALL		≥ 10.1	Call all	
PHENO ug/mL	ALL		≥ 60.1	Call all	
SALIC mg/L	ALL		≥ 400.1	Call all	
TACRO ng/mL	ALL		≥ 20.1	Call all	
TEG (Carbemazepine) ug/mL	ALL		≥ 15.1	Call all	
THEO ug/mL	ALL		≥ 20.1	Call all	
TOBRA trough ug/mL	ALL		≥ 2.1	Call all	
TOBRA peak ug/mL	ALL		≥ 25.1	Call all	
TOBCF cystic fibrosis ug/mL	ALL		≥ 30.1	Call all	
TOBRA random ug/mL	ALL		≥ 2.1	Call all	
VALP ug/mL	ALL		≥ 150.1	Call all	
VALPF (FREE)	ALL		≥ 20.1	Call all	
VANC trough ug/mL	ALL		≥ 30.1	Call all	
VANC random ug/mL	ALL		≥ 50.1	Call all	

Infectious disease				
(culture or molecular pathology)	AGE	VALUE	CONDITION	
GRAM STAIN	ALL	All positives on sterile body sites/fluids to include: Blood CSF and Ventricular fluid Synovial fluid Serous fluids - pleural, peritoneal, pericardial Bone Marrow Biopsy	(Excludes urine, gastrointestinal fluid and Bronchial lavage). Include source and site when calling critical values.	
CULTURE	ALL	All positives on sterile body sites/fluids to include: Blood CSF and Ventricular fluid Synovial fluid Serous fluids - pleural, peritoneal, pericardial Bone Marrow Biopsy	(Excludes urine, gastrointestinal fluid and Bronchial lavage). Include source and site when calling critical values.	
BLOOD CULTURE	ALL	POSITIVE	Each positive set within a series needs to be called. For subsequent positive blood cultures in the same set that demonstrate the same organism, verify that the initial was called and document that a previous positive in the same set was called. If the second bottle in the set demonstrates a different organism in the Gram Stain, this result needs to be called.	LIVE DATE: 6/1/24
BLOOD CULTURE including Nanosphere or Pheno	ALL	All rapid identification results	Call all	
Acid-fast bacilli	ALL	Positive smear/culture	Call all	
BACTERIAL ANTIGEN SCREEN	ALL	Positive CSF and Ventricular fluid	Call all	
CRYPTOCOCCAL ANTIGEN	ALL	Positive	Call all	
Babesia Microti	ALL	Positive	Initial only	
Anaplasma Phagocytophilum	ALL	Positive	Initial only	
Ehrlichia	ALL	Positive	Initial only	
HSV PCR	ALL	Positive sterile body fluid, including CSF and blood	Call all, excluding urine	
Enterovirus	ALL	Positive CSF and Ventricular fluid	Call all	
Any assay performed on CSF/brain	ALL	Any Positive virus, bacteria, fungus	Call all	