

Point of Care Testing							
External Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Numeric Range	Units
Activated Clotting Time (ACT) HR POCT	POCACTHR	~	~~	~~	Reference Range	81-125	second(s)
Activated Clotting Time (ACT) LR POCT	POCACTLR	~	~~	~~	Reference Range	113-149	second(s)
Base Excess Blood Gas	POC BG BE	~	0	1 Years	Reference Range	-6.0-6.0	mmol/L
Base Excess Blood Gas	POC BG BE	~	1 Years	150 Years	Reference Range	-2.0-3.0	mmol/L
Carboxyhemoglobin Blood Gas	POCBG Carb	~	0	1 Years	Reference Range	<=1.5	%
Carboxyhemoglobin Blood Gas	POCBG Carb	~	0	1 Years	Critical	>8.0	%
Carboxyhemoglobin Blood Gas	POCBG Carb	~	1 Years	150 Years	Reference Range	0.5-1.5	%
Carboxyhemoglobin Blood Gas	POCBG Carb	~	1 Years	150 Years	Critical	>10.0	%
Chloride Blood Gas	CIBGPOCT	~	0	1 Years	Reference Range	100-110	mmol/L
Chloride Blood Gas	CIBGPOCT	~	1 Years	150 Years	Reference Range	98-107	mmol/L
Creatinine POCT	POC Creat	Female	~~	~~	Reference Range	0.60-1.20	mg/dL
Creatinine POCT	POC Creat	Male	~~	~~	Reference Range	0.70-1.30	mg/dL
Creatinine POCT	POC Creat	~	~~	~~	Reference Range	0.70-1.30	mg/dL
Ebola POCT	POC Ebola	~	~~	~~	Reference Range		
Ebola Urine POCT	POC Ebola	~	~~	~~	Reference Range		
eGFR, MDRD, POCT	eGFR-NAA	~	~~	~~	Reference Range	>=60	mL/min/1.73m2
Glucose Blood Gas	POC BG Glu	~	0	1 Months	Reference Range	55-115	mg/dL
Glucose Blood Gas	POC BG Glu	~	0	1 Months	Critical	<40 or >150	mg/dL
Glucose Blood Gas	POC BG Glu	~	1 Months	1 Years	Reference Range	65-100	mg/dL
Glucose Blood Gas	POC BG Glu	~	1 Months	1 Years	Critical	<45 or >150	mg/dL
Glucose Blood Gas	POC BG Glu	~	1 Years	150 Years	Reference Range	65-100	mg/dL
Glucose Blood Gas	POC BG Glu	~	1 Years	150 Years	Critical	<45 or >450	mg/dL
HCO3 Blood Gas	POCBG HCO3	~	0	1 Years	Reference Range	20.0-26.0	mmol/L
HCO3 Blood Gas	POCBG HCO3	~	1 Years	150 Years	Reference Range	21.0-28.0	mmol/L
HDR Baseline ACT POCT	HDRBASEACT	~	~~	~~	Reference Range	<=999	secs
Hematocrit Blood Gas	HCTBGPOCT	Female	0	2 Weeks	Reference Range	40-55	%
Hematocrit Blood Gas	HCTBGPOCT	Female	0	2 Weeks	Critical	<30	%
Hematocrit Blood Gas	HCTBGPOCT	Female	2 Weeks	1 Months	Reference Range	31-45	%
Hematocrit Blood Gas	HCTBGPOCT	Female	2 Weeks	1 Months	Critical	<30	%
Hematocrit Blood Gas	HCTBGPOCT	Female	1 Months	1 Years	Reference Range	33-42	%
Hematocrit Blood Gas	HCTBGPOCT	Female	1 Months	1 Years	Critical	<24	%
Hematocrit Blood Gas	HCTBGPOCT	Female	1 Years	2 Years	Reference Range	33-41	%
Hematocrit Blood Gas	HCTBGPOCT	Female	1 Years	2 Years	Critical	<20	%
Hematocrit Blood Gas	HCTBGPOCT	Female	2 Years	150 Years	Reference Range	33-41	%
Hematocrit Blood Gas	HCTBGPOCT	Female	2 Years	150 Years	Critical	<20	%
Hematocrit Blood Gas	HCTBGPOCT	Male	0	2 Weeks	Reference Range	40-55	%
Hematocrit Blood Gas	HCTBGPOCT	Male	0	2 Weeks	Critical	<30	%
Hematocrit Blood Gas	HCTBGPOCT	Male	2 Weeks	1 Months	Reference Range	31-45	%
Hematocrit Blood Gas	HCTBGPOCT	Male	2 Weeks	1 Months	Critical	<30	%
Hematocrit Blood Gas	HCTBGPOCT	Male	1 Months	1 Years	Reference Range	33-42	%
Hematocrit Blood Gas	HCTBGPOCT	Male	1 Months	1 Years	Critical	<24	%
Hematocrit Blood Gas	HCTBGPOCT	Male	1 Years	2 Years	Reference Range	38-47	%

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Hematocrit Blood Gas	HCTBGPOCT	Male	1 Years	2 Years	Critical	<24	%
Hematocrit Blood Gas	HCTBGPOCT	Male	2 Years	150 Years	Reference Range	38-47	%
Hematocrit Blood Gas	HCTBGPOCT	Male	2 Years	150 Years	Critical	<20	%
Hemoglobin POCT	Hgb, POCT	Male	0	2 Weeks	Reference Range	13.7-19.6	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	0	2 Weeks	Critical	<10.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	2 Weeks	1 Months	Reference Range	10.4-15.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	2 Weeks	1 Months	Critical	<10.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	1 Months	1 Years	Reference Range	11.0-14.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	1 Months	1 Years	Critical	<8.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	1 Years	2 Years	Reference Range	12.9-16.1	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	1 Years	2 Years	Critical	<8.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	2 Years	150 Years	Reference Range	12.9-16.1	gm/dL
Hemoglobin POCT	Hgb, POCT	Male	2 Years	150 Years	Critical	<6.6	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	0	2 Weeks	Reference Range	13.7-19.6	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	0	2 Weeks	Critical	<10.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	2 Weeks	1 Months	Reference Range	10.4-15.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	2 Weeks	1 Months	Critical	<10.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	1 Months	1 Years	Reference Range	11.0-14.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	1 Months	1 Years	Critical	<8.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	1 Years	2 Years	Reference Range	11.4-14.4	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	1 Years	2 Years	Critical	<8.0	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	2 Years	150 Years	Reference Range	11.4-14.4	gm/dL
Hemoglobin POCT	Hgb, POCT	Female	2 Years	150 Years	Critical	<6.6	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	0	2 Weeks	Reference Range	13.7-19.6	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	0	2 Weeks	Critical	<10.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	2 Weeks	1 Months	Reference Range	10.4-15.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	2 Weeks	1 Months	Critical	<10.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	1 Months	1 Years	Reference Range	11.0-14.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	1 Months	1 Years	Critical	<8.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	1 Years	2 Years	Reference Range	12.9-16.1	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	1 Years	2 Years	Critical	<8.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	2 Years	150 Years	Reference Range	12.9-16.1	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Male	2 Years	150 Years	Critical	<6.6	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	0	2 Weeks	Reference Range	13.7-19.6	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	0	2 Weeks	Critical	<10.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	2 Weeks	1 Months	Reference Range	10.4-15.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	2 Weeks	1 Months	Critical	<10.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	1 Months	1 Years	Reference Range	11.0-14.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	1 Months	1 Years	Critical	<8.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	1 Years	2 Years	Reference Range	11.4-14.4	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	1 Years	2 Years	Critical	<8.0	gm/dL
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	2 Years	150 Years	Reference Range	11.4-14.4	gm/dL

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External Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Numeric Range	Units
Hemoglobin, Blood Gas, POCT	POC BG Hgb	Female	2 Years	150 Years	Critical	<6.6	gm/dL
HR-ACT Average ACT POCT	HR ACT AvG	~	~ ~	~ ~	Reference Range	<=999	secs
INR POCT	POCINR	~	~ ~	~ ~	Reference Range	0.9-1.1	
INR POCT	POCINR	~	~ ~	~ ~	Critical	>5.0	
Ionized Calcium Blood Gas	POC BG iCa	~	0	1 Years	Reference Range	0.90-1.30	mmol/L
Ionized Calcium Blood Gas	POC BG iCa	~	0	1 Years	Critical	<0.90 or >1.30	mmol/L
Ionized Calcium Blood Gas	POC BG iCa	~	1 Years	150 Years	Reference Range	1.15-1.33	mmol/L
Ionized Calcium Blood Gas	POC BG iCa	~	1 Years	150 Years	Critical	<0.50 or >1.75	mmol/L
Lactic Acid Arterial	POCBGLacA	~	0	1 Years	Reference Range	1.0-3.5	mmol/L
Lactic Acid Arterial	POCBGLacA	~	1 Years	150 Years	Reference Range	0.4-0.8	mmol/L
Lactic Acid Arterial	POCBGLacA	~	1 Years	150 Years	Critical	>3.9	mmol/L
Lactic Acid Venous	POCBGLacV	~	0	1 Years	Reference Range	1.0-3.5	mmol/L
Lactic Acid Venous	POCBGLacV	~	1 Years	150 Years	Reference Range	0.6-1.4	mmol/L
Lactic Acid Venous	POCBGLacV	~	1 Years	150 Years	Critical	>3.9	mmol/L
Methemoglobin, Blood Gas, POCT	POC BG Met	~	~ ~	~ ~	Reference Range	<=3.0	%
Methemoglobin, Blood Gas, POCT	POC BG Met	~	~ ~	~ ~	Critical	>3.0	%
O2 Saturation Arterial	POC O2SatA	~	0	1 Years	Reference Range	>=90.0	%
O2 Saturation Arterial	POC O2SatA	~	0	1 Years	Critical	<80.0	%
O2 Saturation Arterial	POC O2SatA	~	1 Years	150 Years	Reference Range	95.0-98.0	%
O2 Saturation Arterial	POC O2SatA	~	1 Years	150 Years	Critical	<80.0	%
O2 Saturation Venous	O2SATVENPO	~	0	1 Years	Reference Range	>=70.0	%
O2 Saturation Venous	O2SATVENPO	~	0	1 Years	Critical	<60.0	%
O2 Saturation Venous	O2SATVENPO	~	1 Years	150 Years	Reference Range	68.0-77.0	%
O2 Saturation Venous	O2SATVENPO	~	1 Years	150 Years	Critical	<60.0	%
pCO2 Arterial	PCO2ARTPOC	~	0	1 Years	Reference Range	35-55	mmHg
pCO2 Arterial	PCO2ARTPOC	~	0	1 Years	Critical	<25 or >70	mmHg
pCO2 Arterial	PCO2ARTPOC	~	1 Years	150 Years	Reference Range	35-45	mmHg
pCO2 Arterial	PCO2ARTPOC	~	1 Years	150 Years	Critical	<20 or >70	mmHg
pCO2 Venous	PCO2VENPOC	~	~ ~	~ ~	Reference Range	41-51	mm Hg
pCO2 Venous	PCO2VENPOC	~	~ ~	~ ~	Critical	<35 or >71	mm Hg
ph Arterial	PH ART POC	~	0	1 Years	Reference Range	7.25-7.45	
ph Arterial	PH ART POC	~	0	1 Years	Critical	<7.20 or >7.60	
ph Arterial	PH ART POC	~	1 Years	150 Years	Reference Range	7.35-7.45	
ph Arterial	PH ART POC	~	1 Years	150 Years	Critical	<7.20 or >7.60	
pH Venous	PHVENPOCT	~	0	1 Years	Reference Range	7.33-7.43	
pH Venous	PHVENPOCT	~	0	1 Years	Critical	<7.20 or >7.60	
pH Venous	PHVENPOCT	~	1 Years	150 Years	Reference Range	7.32-7.43	
pH Venous	PHVENPOCT	~	1 Years	150 Years	Critical	<7.20 or >7.60	
pO2 Arterial	PO2ARTPOCT	~	0	1 Years	Reference Range	55-100	mm Hg
pO2 Arterial	PO2ARTPOCT	~	0	1 Years	Critical	<40	mm Hg
pO2 Arterial	PO2ARTPOCT	~	1 Years	150 Years	Reference Range	80-100	mm Hg
pO2 Arterial	PO2ARTPOCT	~	1 Years	150 Years	Critical	<40	mm Hg

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pO2 Venous	PO2VENPOCT	~	0	1 Years	Reference Range	33-53	mm Hg
pO2 Venous	PO2VENPOCT	~	0	1 Years	Critical	<32	mm Hg
pO2 Venous	PO2VENPOCT	~	1 Years	150 Years	Reference Range	35-42	mm Hg
pO2 Venous	PO2VENPOCT	~	1 Years	150 Years	Critical	<32	mm Hg
POC EXTEM C A10	Numeric	~	~ ~	~ ~	Reference Range	18-77	mm
POC EXTEM C A20	Numeric	~	~ ~	~ ~	Reference Range	23-81	mm
POC EXTEM C A5		~	~ ~	~ ~	Reference Range	13-69	mm
POC EXTEM C CT	Numeric	~	~ ~	~ ~	Reference Range	45-172	second(s)
POC EXTEM C LI60		~	~ ~	~ ~	Reference Range	0-100	%
POC EXTEM C MCF	Numeric	~	~ ~	~ ~	Reference Range	25-82	mm
POC EXTEM C ML	Numeric	~	~ ~	~ ~	Reference Range	0-100	%
POC FIBTEM A20		~	~ ~	~ ~	Reference Range	2-38	mm
POC FIBTEM C A10		~	~ ~	~ ~	Reference Range	2-36	mm
POC FIBTEM C A5		~	~ ~	~ ~	Reference Range	2-33	mm
POC FIBTEM C MCF		~	~ ~	~ ~	Reference Range	2-41	mm
POC HEPTEM A20		~	~ ~	~ ~	Reference Range	20-73	mm
POC HEPTEM C A10		~	~ ~	~ ~	Reference Range	15-68	mm
POC HEPTEM C A5		~	~ ~	~ ~	Reference Range	10-59	mm
POC HEPTEM C CT		~	~ ~	~ ~	Reference Range	122-376	second(s)
POC HEPTEM C MCF		~	~ ~	~ ~	Reference Range	24-75	mm
POC INTEM C A10		~	~ ~	~ ~	Reference Range	16-74	mm
POC INTEM C A20		~	~ ~	~ ~	Reference Range	21-78	mm
POC INTEM C A5		~	~ ~	~ ~	Reference Range	11-66	mm
POC INTEM C CT		~	~ ~	~ ~	Reference Range	123-365	second(s)
POC INTEM C LI60		~	~ ~	~ ~	Reference Range	0-100	%
POC INTEM C MCF		~	~ ~	~ ~	Reference Range	24-79	mm
POC INTEM C ML		~	~ ~	~ ~	Reference Range	0-100	%
Potassium Blood Gas	KBGPOCT	~	0	1 Years	Reference Range	3.3-5.3	mmol/L
Potassium Blood Gas	KBGPOCT	~	0	1 Years	Critical	<3.0 or >7.1	mmol/L
Potassium Blood Gas	KBGPOCT	~	1 Years	150 Years	Reference Range	3.4-4.5	mmol/L
Potassium Blood Gas	KBGPOCT	~	1 Years	150 Years	Critical	<3.0 or >6.0	mmol/L
Sodium Blood Gas	NaBGPOCT	~	0	1 Years	Reference Range	135-145	mmol/L
Sodium Blood Gas	NaBGPOCT	~	0	1 Years	Critical	<130 or >150	mmol/L
Sodium Blood Gas	NaBGPOCT	~	1 Years	150 Years	Reference Range	136-144	mmol/L
Sodium Blood Gas	NaBGPOCT	~	1 Years	150 Years	Critical	<126 or >155	mmol/L
Whole Blood Glucose POCT	POCGLU	Female	0	1 Months	Reference Range	55-115	mg/dL
Whole Blood Glucose POCT	POCGLU	Female	0	1 Months	Critical	<40 or >150	mg/dL
Whole Blood Glucose POCT	POCGLU	Female	1 Months	1 Years	Reference Range	65-100	mg/dL
Whole Blood Glucose POCT	POCGLU	Female	1 Months	1 Years	Critical	<40 or >150	mg/dL
Whole Blood Glucose POCT	POCGLU	Female	1 Years	150 Years	Reference Range	65-100	mg/dL
Whole Blood Glucose POCT	POCGLU	Female	1 Years	150 Years	Critical	<45 or >450	mg/dL
Whole Blood Glucose POCT	POCGLU	Male	0	1 Months	Reference Range	55-115	mg/dL

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Whole Blood Glucose POCT	POCGLU	Male	0	1 Months	Critical	<40 or >150	mg/dL
Whole Blood Glucose POCT	POCGLU	Male	1 Months	1 Years	Reference Range	65-100	mg/dL
Whole Blood Glucose POCT	POCGLU	Male	1 Months	1 Years	Critical	<40 or >150	mg/dL
Whole Blood Glucose POCT	POCGLU	Male	1 Years	150 Years	Reference Range	65-100	mg/dL
Whole Blood Glucose POCT	POCGLU	Male	1 Years	150 Years	Critical	<45 or >450	mg/dL