Hospital Name:	Lab Assay (Male):	NCDR:	Lab Assay (Female):	NCDR:	High Sensitivity?:	POC?:
Ashley Co.	Dimension EXL hs TnI (LiHep plasma)(OUS) (60.4)	5120	Dimension EXL hs Tnl (LiHep plasma)(OUS) (60.4)	5120	Yes	No
Arkansas Heart Hospital Arkansas Methodist	Dimension EXL hs TnI (male) (LiHep plasma)(US) (76.2) VITROS/Immunodiagnostic Troponin ES (0.034)	5279 1348	Dimension EXL hs TnI (female) (LiHep plasma)(US) (51.4) VITROS/Immunodiagnostic Troponin I ES (0.034)	5278 1348	Yes Yes	No No
Arkansas Metnodist Baptist Arkadelphia	ARCHITECT   systems/ARCHITECT STAT Troponin-I (0.028)	1348 5124	ARCHITECT   systems/ARCHITECT STAT Troponin-I (0.028)	1348 5124	Yes No	No
Baptist Conway	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	No	No
Baptist Crittenden	Dimension EXL hs Tnl (male) (LiHep plasma)(OUS) (76.2)	5079	Dimension EXL hs Tnl (female) (LiHep plasma)(OUS) (51.4)	5078	Yes	No
Baptist Drew Co.	VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	No	No
Baptist Fort Smith	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	No	Yes
aptist Heber Springs	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	No	No
aptist Hot Spring Co.	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	No	No
aptist Little Rock	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	No	No
aptist North Little Rock	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124	No	No
ptist Stuttgart ptist Van Buren	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028) ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124 5124	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028) ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124 5124	No No	No No
otist van buren der Regional	ATELLICA hs Tnl (TnlH) (male) (53.5)	5075	ATELLICA hs Tnl (TnlH) (female) (38.6)	5074	Yes	No
dlev Co.	Dimension EXL hs Tnl (LiHep plasma)(OUS)(76.2)	5279	Dimension EXL hs Tnl (female) (LiHep plasma)(US) (51.4)	5278	Yes	No
ot ER	Alere Triage True hs-cTnl (OUS) (20.5)	5131	Alere Triage True hs-cTnl (OUS) (20.5)	5131	No	Yes
nbers Memorial	Dimension EXL hs Tnl (LiHep plasma)(OUS)(76.2)	5279	Dimension EXL hs Tnl (female)(LiHep plasma)(OUS)(51.4)	5278	Yes	No
ot Memorial	Dimension EXL hs Tnl (LiHep plasma)(OUS)(76.2)	5279	Dimension EXL hs Tnl (female)(LiHep plasma)(OUS)(51.4)	5278	Yes	No
St. Vincent Hot Springs	Dimension VISTA hs cTnl (TnlH) (male) (LiHep plasma)(OUS) (78.5)	5081	Dimension VISTA hs cTnI (TnIH) (female) (LiHep plasma)(OUS) (53.7)	5080	Yes	No
t. Vincent Infirmary	Dimension VISTA hs cTnl (TnlH) (male) (LiHep plasma)(OUS) (78.5)	5081	Dimension VISTA hs cTnI (TnIH) (female) (LiHep plasma)(OUS) (53.7)	5080	Yes	No
. Vincent Morrilton	Dimension VISTA hs cTnI (TnIH) (male) (LiHep plasma)(OUS) (78.5)	5081	Dimension VISTA hs cTnI (TnIH) (female) (LiHep plasma)(OUS) (53.7)	5080	Yes	No
t. Vincent North	Dimension VISTA hs cTnI (TnIH) (male) (LiHep plasma)(OUS) (78.5)	5081	Dimension VISTA hs cTnI (TnIH) (female) (LiHep plasma)(OUS) (53.7)	5080	Yes	No
STUS St. Michael	Access 2/AccuTnI+3, US (0.02)	1343	Access 2/AccuTnI+3, US (0.02)	1343	No	No
ray Regional	TnT Gen 5 STAT (plasma heparin) (19)	5123	TnT Gen 5 STAT (plasma heparin) (19)	5123	Yes	No
Ridge Community	ARCHITECT i systems/ARCHITECT STAT Troponin-I (0.028)	5124	ARCHITECT i systems/ARCHITECT STAT Troponin-I (0.028)	5124 1348	No	No
	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	VITROS/Immunodiagnostic TroponinI ES (0.034)		No	No
nelle Regional Memorial	TnT Gen 5 STAT (plasma heparin) (19) TnT Gen 5 STAT (male)(plasma heparin) (22)	5123 5088	TnT Gen 5 STAT (plasma heparin) (19) TnT Gen 5 STAT (male) (plasma heparin) (14)	5123 5087	Yes Yes	Yes
viemoriai	Dimension EXL SystemsLOCI cTnl (0.056)	1357	Dimension EXL SystemsLOCI cTnl (0.056)	1357	Yes Yes	No
Heart	Dimension EXL hs Tnl (male) (LiHep plasma)(US) (76.2)	5279	Dimension EXL by Steris ECCT CTIII (0.030)  Dimension EXL hs Tnl (female) (LiHep plasma)(US) (51.4)	5278	Yes	No
Springs	Access 2/Access hsTnl (male)(LiHep plasma)(19.8)	5064	Access 2/Access hsTnl (female)(LiHep plasma)(11.6)	5063	Yes	Yes
nith ER & Hospital	Alere Triage True hs-cTnl (OUS) (20.5)	5131	Alere Triage True hs-cTnl (OUS) (20.5)	5131	No	Yes
City	Dimension EXL hs Tnl (LiHep plasma)(OUS)(76.2)	5279	Dimension EXL hs Tnl (female)(LiHep plasma)(OUS)(51.4)	5278	Yes	No
Co.	VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	Yes	No
iver	Dimension EXL hs Tnl (LiHep plasma)(US) (60.4)	5280	Dimension EXL hs Tnl (LiHep plasma)(US) (60.4)	5280	Yes	No
Regional	Dimension EXL hs TnI (male) (LiHep plasma)(US) (76.2)	5279	Dimension EXL hs Tnl (female)(LiHep plasma)(OUS)(51.4)	5278	Yes	No
Memorial	Dimension EXL hs Tnl (male)(LiHep plasma)(US)(76.2)	5279	Dimension EXL hs Tnl (female)(LiHep plasma)(OUS)(51.4)	5278	No	No
	ADVIA Centaur XP/ XPT hs Tnl (TNIH) (male) (58)	5068	ADVIA Centaur XP/ XPT hs Tnl (TNIH) (female) (39.6)	5067	No	No
n Regional	VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	No	No
Regional	cobas e 411 /E 170/cobas e 601 /602 cTnT (18 min STAT) (<0.010)	1354	cobas e 411 /E 170/cobas e 601 /602 cTnT (18 min STAT) (<0.010)	1354	No	No
ce Memorial	VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	No	No
iver ee	Dimension EXL SystemsLOCI cTnI (0.056)	1357 5279	Dimension EXL SystemsLOCI cTnI (0.056)	1357 5278	Yes Yes	No No
nee nlia Regional	Dimension EXL hs Tnl (male) (LiHep plasma)(US) (76.2)  Access 2/Access hsTnl (male)(LiHep plasma)(19.8)	5279	Dimension EXL hs Tnl (female) (LiHep plasma)(US) (51.4) Access 2/Access hsTnl (female)(LiHep plasma)(11.6)	5278	Yes	No No
dist University	Dimension VISTA hs Tnl (male) (LiHep plasma) (US) (78.5)	5253	Dimension VISTA hs Tnl (female) (LiHep plasma)(US) (53.7)	5252	Yes	No
egional	VITROS/Immunodiagnostic Troponin ES (0.034)	1348	VITROS/Immunodiagnostic Troponin I ES (0.034)	1348	No	No
Bella Vista ER	TnT Gen 5 STAT (male)(plasma heparin) (22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
Berryville	TnT Gen 5 STAT (male)(plasma heparin)(22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
Booneville	TnT Gen 5 STAT (male)(plasma heparin)(22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
Fort Smith	TnT Gen 5 STAT (male)(plasma heparin)(22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
AWA	TnT Gen 5 STAT (male)(plasma heparin) (22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
)zark	TnT Gen 5 STAT (male)(plasma heparin) (22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
Paris	TnT Gen 5 STAT (male)(plasma heparin) (22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
Springdale ER	TnT Gen 5 STAT (male)(plasma heparin) (22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
Waldron	TnT Gen 5 STAT (male)(plasma heparin)(22)	5088	TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	No
l Park	Dimension EXL hs Tnl (male) (LiHep plasma)(US) (76.2)	5279	Dimension EXL hs Tnl (female) (LiHep plasma)(US) (51.4)	5278 5080	Yes	No
etist	Dimension VISTA hs cTnl (TnlH) (male) (LiHep plasma)(OUS) (78.5)	5081 5251	Dimension VISTA hs cTnl (TnlH) (female) (LiHep plasma)(OUS) (53.7)	5080 5251	Yes Yes	No No
rkansas Regional est Arkansas-Bentonville	Dimension VISTA hs Tnl (combined) (LiHep plasma)(US)(58.9) Dimension EXL SystemsLOCI cTnl (0.056)	5251 1357	Dimension VISTA hs Tnl (combined)(LiHep plasma)(US)(58.9) Dimension EXL SystemsLOCI cTnl (0.056)	5251 1357	Yes Yes	No No
est Arkansas-Bentonville est Arkansas-Springdale	ATELLICA hs Tnl (TnlH) (45.2)	5119	ATELLICA hs Tni (TniH) (45.2)	5119	Yes Yes	No
ta Co.	VITROS/Immunodiagnostic Troponin ES (0.034)	1348	VITROS/Immunodiagnostic Troponin I ES (0.034)	1348	Yes	No
ommunity	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	No	Yes
Health	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	Yes	No
Community	Dimension EXL hs Tnl (LiHep plasma)(OUS)(76.2)	5279	Dimension EXL hs Tnl (female)(LiHep plasma)(OUS)(51.4)	5278	Yes	No
Memorial	Dimension EXL hs Tnl (LiHep plasma)(OUS)(76.2)	5279	Dimension EXL hs Tnl (female)(LiHep plasma)(OUS)(51.4)	5278	Yes	No
lo.	Dimension EXL Systems LOCI cTnI (0.056)	1357	Dimension EXL Systems LOCI cTnl (0.056)	1357	Yes	No
Springs	Dimension EXL SystemsLOCI cTnI (0.056)	1357	Dimension EXL SystemsLOCI cTnI (0.056)	1357	Yes	No
gional	Dimension EXL hs Tnl (LiHep plasma)(US) (60.4)	5280	Dimension EXL hs Tnl (LiHep plasma)(US) (60.4)	5280	Yes	No
rkansas Regional Hospital	Dimension EXL hs Tnl (LiHep plasma)(OUS) (60.4)	5120	Dimension EXL hs Tnl (LiHep plasma)(OUS)(60.4)	5120	Yes	No
nards	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	No	No
nards-Five Rivers	cobas e 411/E 170/cobas e 601/602 cTnT (18 min STAT)(<0.010)	1354	cobas e 411/E 170/cobas e 601/602 cTnT (18 min STAT)(<0.010)	1354	Yes	No
irys	Dimension Vista SystemsLOCI Ctnl (0.045)	1355	Dimension Vista SystemsLOCI cTnl (0.045)	1355	Yes	No
Co.	Dimension EXL hs Tnl (male)(LiHep plasma)(US)(76.2)	5279	Dimension EXL hs Tnl (female)(LiHep plasma)(OUS)(51.4)	5278	Yes	No
	Dxl/ AccuTnl+3 (US) (<0.03)  ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5082 5124	Dxl/ AccuTnl+3 (US) (<0.03) ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5082 5124	No No	Yes
Health Jacksonville Health Newport	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)  ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124 5124	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028) ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)	5124 5124		No No
Health Newport Health White Co.	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)  ARCHITECT I systems/ARCHITECT STAT hs Tnl (male) (EDTA)(35)	5124 5071	ARCHITECT I systems/ARCHITECT STAT Troponin-I (0.028)  ARCHITECT I systems/ARCHITECT STAT hs Tnl (female) (EDTA)(17)	5124 5070	No Yes	No No
ev at Hope	Dimension EXL hs Tnl (LiHep plasma)(US)(60.4)	5280	Dimension EXL hs Tnl (LiHep plasma)(US)(60.4)	5280	Yes Yes	No
ey Regional	Dxl Access hsTnl (LiHep plasma) (17.9)	5121	Dxl Access hsTnl (LiHep plasma) (17.9)	5121	Yes	No
ington Regional	TnT Gen 5 STAT (male)(plasma heparin)(22)		TnT Gen 5 STAT (female)(plasma heparin) (14)	5087	Yes	Yes
e River	VITROS/Immunodiagnostic Troponini ES (0.034)		VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	Yes	No
e River-Cherokee Village	VITROS/Immunodiagnostic TroponinI ES (0.034)	1348	VITROS/Immunodiagnostic Troponini ES (0.034)	1348	Yes	No

Disclaimer:

ADH has confirmed the accuracy of the information above. This information was completed and correct as of 4/1/2024. All above individuals have been made aware that if this information changes, to please update state STEMI nurse program coordinator at Whitney Ochoa@arkansas.gov to update.