Room:	Lab Area AREAS INSPECTED:			
Air:	 Humidity / temperature: *see footnote What is the acceptable range? How is it monitored, and on what frequency? Actions to be taken when measures are out of acceptable range? 		Compliant?	Non-compliant?
Air	 Pressures: Positive / Negative How is it monitored, and on what frequency? Actions to be taken when measures are not complaint with expectations? 		Compliant?	Non-compliant?
Ceiling	Clear of water stains / damage?Air vents: dusty / dirty?OR lights: dusty / dirty?		Compliant?	Non-compliant?
Walls	 Intact? Clear of dust / dirt / cobwebs? Stored supplies kept within 18 inches of ceiling? Cabinets: Dusty found inside? Expired supplies? Cleaning schedule? 		Compliant?	Non-compliant?
Supplies	process	•	Compliant?	Non-compliant?
Doors	 Is door blocked from fur 	nctioning oor; door jam in place to keep door g a fire	Compliant?	Non-compliant?
Floors	• Intact?		Compliant?	Non-compliant?
Area care	What is the room cleaniHow is cleaning monitor	red for completion?	Compliant?	Non-compliant?
Specimen preservative / formalin usage	OR/Procedure Room?		FYI: Formalin is highly combustible & toxic Eyewash station to be checked weekly – ANSI Z358.1-2014	
Point-of- Care testing equipment	 testing performed and log Ensure all staff using encompetency training dog upon request. 	nad appropriate Quality Control ogged quipment has had appropriate cumented for presentation	Compliant?	Non-compliant?

^{*} AAMI & ASHRE sources state Temp ranges of 60 °-75° and humidity range of 30%-60% in patient care areas, and 30%-70% in sterile supply storage areas.