BLOOD GAS LINEARITY CALIBRATION VERIFICATION SUMMARY RANGE

Part Number	K/2/IVI-5	
Lot Number		
Analyzer		
Serial Number		
Date of Calibration Verification		
has c	conducted calibration verification as per CLIA '88	}
guidelines* and has determined the linear low and hi	igh ranges for the following analytes:	
pH is linear from	to	
pCO2 is linear from	to	mmHg
pO2 is linear from	to	mmHg
Sodium is linear from	to	mEq/L
Potassium is linear from	to	mEq/L
Chloride is linear from	to	mEq/L
Ionized Calcium is linear from	to	mmol/l
Glucose is linear from	to	mg/dL
Lactate is linear from	to	mmol/l
BUN is linear from	to	mg/dL
Creatinine is linear from	to	mg/dL
Data LIS/Analyzar Linearity Dange Undated		
Date LIS/Analyzer Linearity Range Updated		
Linearity Range Updated/Verified by		

www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/downloads/6065bk.pdf

AUDIT[®] Micro CV[™] Blood Gas Linearity Set

