

CERTIFICATE OF ANALYSIS

Nova 12 Calibrator Pack Lot Number 426425 Ref Number 15650 Exp Date 2025-06-09 Date of Manufacture 2024-09-09 UDI# (01)00385480156509(11)240909(17)250609(10)426425

Cal A L/N 24254061	Cal B L/N 24254062	Cal C L/N 24254050
<u>Spec</u> <u>Pass/Fail</u>	<u>Spec</u> <u>Pass/l</u>	Fail Spec Pass/Fail
Na mmol/L 139.0 - 141.0 Pass	Na mmol/L 69.3 - 70.7 Pass	Na mmol/L 98.0 - 102.0 Pass
K mmol/L 3.97 - 4.03 Pass	K mmol/L 9.8 - 10.2 Pass	Cl mmol/L 87.2 - 90.8 Pass
CI mmol/L 112.1 - 113.9 Pass	Cl mmol/L 57.4 - 58.6 Pass	NH4 0.88 - 0.92 Pass
HCO3 mmol/L 19.2 - 20.8 Pass	HCO3 mmol/L 9.8 - 10.4 Pass	3
BUN mg/dl 9.7 - 10.3 Pass	BUN mg/dl 49.4 - 50.6 Pass	3
Glu mg/dl 79.2 - 83.2 Pass	Glu mg/dl 196 - 204 Pass	3
Cal J L/N 24253105	Flush L/N 24257049	H L/N 24253107
Spec Pass/Fail	<u>Spec</u> <u>Resul</u>	t <u>Spec</u> <u>Result</u>
Na mmol/L 98.0 - 102.0 Pass	Aqueous Salt N/A Preser	cO2
CI mmol/L 90.7 - 94.4 Pass	Solution	Releasing N/A Present
NH4 4.4 - 4.6 Pass		Agent
	Deference 1/N 2/252106	

Reference L/N 24253106

Spec Pass/Fail
KCI mol/L 1.8 - 2.2 Pass

This certifies that this product was manufactured and tested at Nova Biomedical Corporation, Waltham MA 02454 U.S.A. in accordance with ISO 13485:2016 Medical Devices Quality Management Systems Requirements, Medical Device Single Audit Program (MDSAP), and conforms to the indicated test specifications. All listed analytes are traceable to NIST SRM Materials.

Note: Acceptance specifications for this part number are lot dependent and subject to change by the manufacturer.

Approval

QC Inspector

Title

9/27/2024

Date