OI-922

Page 55 of 66

Rev. BJ

Vialed and Packaged Test Strip Release

Test Strips

CERTIFICATE OF COMPLIANCE Page 1/2

This product has been manufactured in compliance with ISO 13485:2016 and Medical Device Single Audit Program (MDSAP) standards and meets Nova Biomedical product specifications.

Customer:		NIPRO DIAGNOSTICS INC.
Description:		TEST STRIPS, NIPRO STATSTRIP TM GLUCOSE, PACKAGED
Catalog Number:		47940
Nova Biomedical P/N		47940
Target Range (mg/dL) SD (mg/dL) /CV (%)		
30-50	≤4 mg/dL	PASS/ FAIL
51-110	≤ 6.0%	PASS / FAIL
111-150	≤ 5.0%	PASS / FAIL
151-250	≤ 5.0%	PASS / FAIL
251-400	≤ 5.0%	PASS FAIL
Accuracy Criteria 1: Total within +/-12 mg/dL or +/- 12% of reference method ≥ 95%		PASS FAIL
Accuracy Criteria 2: Total within +/-15 mg/dL or +/- 15% of reference method > 98%		PASS/ FAIL
Qty:		303
Lot No.		2123284309
Mfg. Date:		2023.10.11
Expiration Date:		2001-011-20
	2	2026.04.30

Nova Biomedical Corporation

200 Prospect Street Waltham, MA 02454

OI-922 Page 56 of 66 Rev. BJ

Vialed and Packaged Test Strip Release

Test Strips

NOUA biomedical

ADDENDUM TO CERTIFICATE OF COMPLIANCE Page 2/2

RELEASE TEST RESULTS				
Custo	mer:	NIPRO DIAGNOSTICS INC.		
D				
Description:		TEST STRIPS, NIPRO STATSTRIP TM GLUCOSE		
		GLUCUSE		
Catalog Number:		1170110		
Nova	Biomedical P/N	7 1940		
		47940		
Lot N	0.	2123284309		
(Spiked whole blood) Target Range:30-50				
Mean (mg/dL) N=100	SD (mg/dL) ≦4	YSI (reference, mg/dL))		
48	3.2	47.9		
(Spiked whole blood) Target Range:51-110				
Mean (mg/dL) N=100	CV% ≦6.0	YSI (reference, mg/dL))		
101	3.6	105.0		
	(Spiked whole blood) Target Rang	ge:111-150		
Mean (mg/dL) N=100	CV% ≦5.0	YSI (reference, mg/dL))		
142	4.0	141.5		
(Spiked whole blood) Target Range:151-250				
Mean (mg/dL) N=100	CV % ≦5.0	YSI (reference, mg/dL))		
232	3.0	233.3		
(Spiked whole blood) Target Range:251-400				
Mean (mg/dL) N=100	CV % ≦5.0	YSI (reference, mg/dL))		
365	2.6	370.0		

Accuracy Criteria 1: Total within +/-12 mg/dL or +/-	Accuracy Criteria 2: Total within +/-15 mg/dL or +/- 15% of
12% of reference method \geq 95%	reference method $\geq 98\%$
99.6%	100 %
Mar Mo	10/18/2023
Quality Control Manager	Date
Nova Biomedical Corporation 2	00 Prospect Street Waltham, MA 02454