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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.

NIPRO DIAGNOSTICS INC.
TEST STRIPS, NIPRO STATSTRIP TM GLUCOSE, PACKAGED
47940
4>940
)/CV (%)
ng/dL PASS/ FAIL
% PASS / FAIL
% PASS/ FAIL
% (PASS) / FAIL
% PASS / FAIL
ng/dL or +/- PASS / FAIL
ng/dL or +/- PASS / FAIL
2
304
2123 249389
2023.09.06
2026.03.31
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜

Quality Control Manager Date

Nova Biomedical Corporation

200 Prospect Street

Waltham, MA 02454

OI-922

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Rev. BJ

Vialed and Packaged Test Strip Release

Test Strips

ADDENDUM TO CERTIFICATE OF COMPLIANCE Page 2/2

_		RELEASE TEST	T RESULT	S
	Customer: Description: Catalog Number:			NIPRO DIAGNOSTICS INC.
				TEST STRIPS, NIPRO STATSTRIP TM GLUCOSE
				47940
	Nova Biomedical P/N Lot No.			47940
				2123 249309
		(Spiked whole blood)	Target Rang	ge:30-50
Mean (mg/dL) N=100		SD (mg/dL) ≦4		YSI (reference, mg/dL))
		2.1		43.1
		(Spiked whole blood) T	arget Range	
Mean (mg/dL) N=100		CV% ≦6.0	-1,	YSI (reference, mg/dL))
103		3.7		106.D
(Spiked whole blood) Target Range:111-150				
Mean (mg/dL) N=100		CV% ≦5.0		YSI (reference, mg/dL))
145		3.1		195.5
		(Spiked whole blood) Ta	rget Range	
Mean (mg/dL) N=100		CV% ≦5.0		YSI (reference, mg/dL))
238		3.2		240.0
		(Spiked whole blood) Ta	rget Range	251-400
Mean (mg/dL) N=100		CV % ≦5.0		YSI (reference, mg/dL))
380		3.9		392,0

Accuracy Criteria 1: Total within +/-12 mg/dL or +/- 12% of reference method \geq 95%	Accuracy Criteria 2: Total within +/-15 mg/dL or +/- 15% of reference method \geq 98%
99.6 %	99.6%
Marc Burene	10/19/23

Quality Control Manager

Nova Biomedical Corporation 200 Prospect Street Waltham, MA 02454