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Rev. BH

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	1		47940 47940
Target Range (mg/dL)	Mean MPE (%)	CV (%)	
60-75	≤ 15 ≤ 6.5		PASS FAIL
120-160	$\leq 15 \leq 5.5$		PASS FAIL
250-290	$\leq 15 \leq 5.0$		PASS FAIL
380-420	$\leq 15 \leq 5.0$		PASS / FAIL
500-540	$\leq 15 \leq 5.0$		PASS/ FAIL
Combined MPE (%)	≤ 10%		PASS / FAIL
Qty:			304
Lot No.			2123131309
Mfg. Date:			2023.05.04
Expiration Date:			2075.11.30

Nova Biomedical Corporation

200 Prospect Street Waltham, MA 02454

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Rev. BH

Vialed and Packaged Test Strip Release

Test Strips



ADDENDUM TO CERTIFICATE OF COMPLIANCE Page 2/2 **RELEASE TEST RESULTS**

Constant	T
Customer:	NIPRO DIAGNOSTICS INC.
Description:	TEST STRIPS, NIPRO STATSTRIP TM
•	GLUCOSE
	GLOCOSE
Catalog Number:	
Catalog (tallioo).	47940
Nova Biomedical P/N	
Nova Bioilieuicai P/N	47940
	4.110
Lot No.	21221229
	2123131309

	(Spiked whole blood)	Target Range:60-75	
Mean (mg/dL) N=72	CV%	YSI (reference, mg/dL))	Mean MPE%
	≦6.5		≦15
7/	3.5	69.8	3.0

	(Spiked whole blood)	Target Range:120-160	
Mean (mg/dL) N=72	CV%	YSI (reference, mg/dL))	Mean MPE%
	≦5.5		≦15
153	4.8	147.8	5.4

	(Spiked whole blood)	Target Range:250-290	
Mean (mg/dL) N=72	CV%	YSI (reference, mg/dL))	Mean MPE%
	≦5.0		≦15
284	4.6	280.5	3.7

	(Spiked whole blood)	Target Range:380-420	
Mean (mg/dL) N=72	CV%	YSI (reference, mg/dL))	Mean MPE%
	≦5.0		≦15
414	2.9	L14.5	2.2

	(Spiked whole blood)	Target Range:500-540	,
Mean (mg/dL) N=72	CV%	YSI (reference, mg/dL))	Mean MPE%
	≦5.0		≦15
524	3.1	573.3	2.4

Quality Control Manager

Nova Biomedical Corporation

200 Prospect Street Waltham, MA 02454