

Certificate No. 24

24PTP_0104240092

Page 1 of 2

Certificate of Calibration

EQUIPMENT : INFUSION PUMPS

ID CODE : PTP00361 MANUFACTURER : B BRAUN

MODEL : INFUSOMAT SPACE P

SERIAL No. : 370070 LOCATION : I.C.U

SUBMITTED BY : PHYATHAI PHAHOLYOTHIN HOSPITAL

670/1 Phaholyothin Road, Samsen Nai, Phaya Thai, Bangkok 10400

Tel: 02-271-7000 Fax: -

CALIBRATED DATE : 17 APRIL 2024

ISSUE DATE : 3 MAY 2024

Chakkaphan

Performed by : CHAKKAPHAN KHAMPHUMI

Approved by:

PHUWASIN YIWKIM

This certificate may not be reproduced except in full unless permission for reproduction has been obtained in writing from the calibration.

CONDITION OF THIS RESULT OF TEST

1. REFERENCE STANDARD INSTRUMENT:

MASTERMANUFACTURERMODELSERIAL NO.CERTIFICATE NO.DUE DATEInfusion PumpRIGEL MedicalMulti-Flo23Q-141223MD116924 Aug 2024Tester

2. THIS CERTIFICATION IS TRACEABLE TO:

- Technology Promotion Association (Thai-Japan)

3. THIS RESULT OF TEST WAS FOUND ACCURATE AS SHOW ON DATE AND PLACE OF TEST ONLY



Certificate No. 24PTP_0104240092

Page 2 of 2

Calibration Report

: IN	FUSION PUMPS		
: PT	P00361		
: B I	BRAUN		
: IN	FUSOMAT SPACE P		
: 370	0070		
		24 00	
RE	LATIVE HUMIDITY	55 %	
<u>):</u>			
as calibration by com	parison with standard		
SULT:			
tment	Before Adjustment	After A	djustment
Standard Reading	Error	% Error	Uncertainty
(ml/hr)	(ml/hr)	(%)	(ml/hr)
5.14	0.14	2.80	± 0.0600
82.24	2.24	2.80	± 0.2600
204.07	4.07	2.04	± 0.7100
2 1000 mmH2	1		
	1		
I -			
	J		
D DD ATIN	J Drops	s/ml: 2	0 ml.
B BRAUN			
	: B I : IN : 370 ATION : 17 : TE RE O: vas calibration by com SULT: tment Standard Reading (ml/hr) 5.14 82.24	: B BRAUN : INFUSOMAT SPACE P : 370070 ATION : 17 APRIL 2024 : TEMPERATURE RELATIVE HUMIDITY D: vas calibration by comparison with standard SULT: tment Before Adjustment Standard Reading Error (ml/hr) (ml/hr) 5.14 0.14 82.24 2.24 204.07 4.07 e < 1000 mmHg Standard Reading (mmHg)	: B BRAUN : INFUSOMAT SPACE P : 370070 ATION : 17 APRIL 2024 : TEMPERATURE 24 °C RELATIVE HUMIDITY 55 % D: vas calibration by comparison with standard SULT: thment Before Adjustment After A Standard Reading Error (ml/hr) (%) 5.14 0.14 2.80 82.24 2.24 2.80 204.07 4.07 2.04 e < 1000 mmHg Standard Reading (mmHg)