COMPLIANCE SHEET

To whom may concern:

Center for Centralized Public Procurement in Health

We **MEDCAPTAIN MEDICAL TECHNOLOGY CO., LTD**, 12th Floor, Baiwang Research Building, No.5158 Shahe West Road, Xili, Nanshan, 518055, Shenzhen, Guangdong, PEOPLE'S REPUBLIC OF CHINA

Do confirm, that the offered infusion pumps	SYS-70
---	--------

Offered in cooperation with AELO-GRUP SRL for the public procurement

21040135 Lot 28
15 Units al Cal Techno

Complies with the following technical specification:

REQUIRED: OFFERED:

Infusion pump (infuser), high volume (basic features)

Description This product group includes high volume infusion pumps with basic requirements; can have 2 or more channels.

The flow is calibrated in ml / hour. They have the possibility to perform calculations of the drug / dose ratio, which allows the scheduling of the flow coming directly from the doctor's instructions.

Parameter Specification

Display LCD Data displayed

the possibility of adjusting the brightness

alarms

The Rate Infused volume

Time infused Rat KVO

Battery loading level The occlusion level

Events ≥ 1000 The history

Date, time Pump capacity

Infused volume range 0.1 - 9999 ml

Flow rate 0.1 - 1,200 ml / h

Incremental setting starting with 0.1 ml

KVO working regime -

keeping the vein open 0.1 - 3 ml/h

Infusion accuracy ≤ 5%

Bolus function
Bolus infusion rate

adjustment function 0.1 - 1000 ml / h

Select infused volume Infusion rate selection Dose / drug calculation Flow mode (flow setting)

Sealed housing to prevent liquid leakage inside

Infusion pump (infuser), high volume (basic

features) 10305584769

Description This product group includes high volume infusion pumps with basic requirements; can have 2 or more channels. The flow is calibrated in ml / hour. They have the possibility to perform calculations of the drug / dose ratio, which allows the scheduling of the flow coming directly from the doctor's instructions.

Parameter Specification

Display LCD Data displayed

the possibility of adjusting the brightness

alarms

The Rate Infused volume

Time infused Rat KVO

Battery loading level The occlusion level

Events ≥ 2000 (Page10 of user manual)

The history Date, time Pump capacity

Infused volume range 0.1 - 9999 ml (Page10)

Flow rate 0.1 - 1,500 ml / h(Page 10)

Incremental setting starting with 0.1 ml(Page10)

KVO working regime -

keeping the vein open 0.1 - 30 ml / h(Page 10)

Infusion accuracy ≤ 5%

Bolus function
Bolus infusion rate

adjustment function 0.1 - 1500 ml / h(Page10)

Select infused volume Infusion rate selection Dose / drug calculation Flow mode (flow setting)

Sealed housing to prevent liquid leakage inside the

the IP23 minimum device

Maximum occlusion pressure level 75 - 750 mmHg

min. 9 levels

Air bubble exhaust function from system IV

Control panel lock

Audible alarm

Visual alarm

Fixing the infuser to the vertical ramp

Alarms and indicators Occlusion

Occlusion pressure level

Real-time occlusion display

The air bubble

System error

Set decoupled

Empty tank

Door open

Drop sensor

The completed infusion

Discharged battery

Power supply 220 V mains, 50 Hz

Built-in battery

Autonomous operation time ≥ 4 h at a flow of

5ml / h

Accessories

Support System for fixing the pump to the

infusion stand

Circuits ≥ 200 pcs. for pumping procurement

IP23 minimum device IP34 (Page11)

Maximum occlusion pressure level 75 - 975 mmHg min. 13levels

Air bubble exhaust function from system IV

Control panel lock

Audible alarm

Visual alarm

Fixing the infuser to the vertical ramp

Alarms and indicators Occlusion

Occlusion pressure level

Real-time occlusion display

The air bubble

System error

Set decoupled

Empty tank

Door open

Drop sensor

The complete infusion

Discharged battery

Power supply 220 V mains, 50 Hz

Built-in battery

Autonomous operation time ≥ 5 h at a flow of

25ml/h (around 6 hours by 5ml/h) (Page9)

Accessories

Support System for fixing the pump to the infusion

4030558476

stand

Circuits ≥ 200 pcs. for pumping procurement

Manufacturer's representative

stamp