

Rajasthan Medical Services Corporation Limited, Jaipur Gandhi Block, Swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur - 302005

Ph. No. 0141-2223887, Fax: 0141-2228065 CIN:U24232RJ2011SGC035067

E-mail : edepmrmsc-rj@nic.in Website:www.health.rajasthan.gov.in

F-8(257) RMSC/EPM/M-2/NIB-536/2021-22/ 7876

Dated: 27.07.2021

Order for Rate Contract

Bidders Status: Manufacturer (Non MSME)

Name of Equipment / Item	S. No.	Item			
Name & Address of Firm M/s AKAS Medical Equipment D26, F.W. Extension, Thillainagar, Trichy - 620018	1.		Infusion D. Detail		
New Art S Medical Equipment D26, F.W. Extension, Thillainagar, Trichy - 620018 Email: - delhioffice@akasmedical.com, accounts@akasmedical.cd M/s AKAS Medical Equipment AKAS INFUMAX Model AKAS INFUMAX Each R/C No. & Validity (R.C. No 683 Valid upto 31.07.2023)	2.		Musion Pump		
Make Model AKAS Medical Equipment		, was serial to the series of the series	M/S AKAS Medical Equipment		
Model AKAS INFUMAX Packing Unit Each RC No. & Validity (R.C. No 683 Valid upto 31.07.2023) Net Rate Per packing Unit (Rs.) 20000.00 (In words Rs. Twenty Thousand Only) HSN Code 90181991 RMSC Surchage @5% Rs. 1000.00 Rates for Supply to RMSC from Suppliers (i) Basic Rate (In Rs.) 20000.00 (ii) (In Rs.) 2400.00 (ii) IGST @ 12 % (In Rs.) 2400.00 (iv) SGST @ 0 % (In Rs.) 0.00 (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 22400.00 Rate for Supply To Consignee From RMSC (ii) Basic Rate (In Rs.) 1000.00 (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) 1000.00 (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below:- 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differ range of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including occlusion slarm page and of including and			D20, F. W. Extension, Thillainagar, Trichy - (620018	
Model AKAS INFUMAX Packing Unit Each RC No. & Validity (R.C. No 683 Valid upto 31.07.2023) Net Rate Per packing Unit (Rs.) 20000.00 (In words Rs. Twenty Thousand Only) HSN Code 90181991 RMSC Surchage @5% Rs. 1000.00 Rates for Supply to RMSC from Suppliers (i) Basic Rate (In Rs.) 20000.00 (ii) (In Rs.) 2400.00 (ii) IGST @ 12 % (In Rs.) 2400.00 (iv) SGST @ 0 % (In Rs.) 0.00 (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 22400.00 Rate for Supply To Consignee From RMSC (ii) Basic Rate (In Rs.) 1000.00 (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) 1000.00 (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below:- 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differ range of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including occlusion slarm page and of including and	3.	Make	M/s AKAS Medical Province (a) akasmedical.com, accounts@akasmedical.co		
Packing Unit R/C No. & Validity Net Rate Per packing Unit (Rs.) RMSC Surchage @5% Rates for Supply to RMSC from Suppliers (i) Basic Rate (In Rs.) (ii) IGST @ 12 % (In Rs.) (iv) SGST @ 0 % (In Rs.) (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) (ii) RMSC Surchage @5% on (In Rs.) (ii) Basic Rate (In Rs.) (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) (ii) RMSC Surcharge @ 5% on (In Rs.) (iii) RMSC Surcharge @ 5% on (In Rs.) (iv) SGST @ 6% {On (i)+(ii)} (In	4.	Model	110'S AKAS Wedical Equipment		
R/C No. & Validity Net Rate Per packing Unit (Rs.) 20000.00 (In words Rs. Twenty Thousand Only) HSN Code 90181991 Rates for Supply to RMSC from Suppliers (i) Basic Rate (In Rs.) 20000.00 (ii) IGST @ 12 % (In Rs.) 2400.00 (iii) CGST @ 0 % (In Rs.) 2400.00 (iv) SGST @ 0 % (In Rs.) 0.00 (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 22400.00 (ii) RMSC Surcharge @ 5% on (In Rs.) 0.00 (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) 1000.00 (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including; occlusion slarm pages and of infusion and startup.	5.	Packing Unit			
RMSC Surchage @5% Rs. 1000.00 [In words Rs. Twenty Thousand Only) HSN Code 90181990 Rates for Supply to RMSC from Suppliers (i) Basic Rate (In Rs.) 20000.00 [(ii) IGST @ 12 % (In Rs.) 2400.00 ((iii) IGST @ 0 % (In Rs.) 2400.00 ((iv) SGST @ 0 % (In Rs.) (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 22400.00 (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 22400.00 ((ii) RMSC Surcharge @ 5% on (In Rs.) ((iii) RMSC Surcharge @ 5% on (In Rs.) ((iii) CGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 ((iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.0	6.	R/C No. & Validity			
RMSC Surchage @5% Rs. 1000.00 Rates for Supply to RMSC from Suppliers (i) Basic Rate (In Rs.) 20000.00 (iii) CGST @ 0 % (In Rs.) 0.00 (iv) SGST @ 0 % (In Rs.) 0.00 (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 22400.00 Rate for Supply To Consignee From RMSC (i) Basic Rate (In Rs.) 20000.00 (ii) RMSC Surcharge @ 5% on (In Rs.) 1000.00 (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below:- 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion playm page and of infusion alarm package required including: occlusion playm page and of infusion alarm package required including: occlusion playm page and of infusion alarm package required including: occlusion playm page and of infusion alarm package required including: occlusion playm page and of infusion alarm package required including: occlusion playm page and of infusion alarm package required including: occlusion playm page and of infusion alarm page and of infusion playment alarm page	7.	Net Rate Per packing Unit (Rs.)	20000.00 (In words Rs. Twenty Thousand Oaks)	TIGHT G. 1. COLORS	
Rates for Supply to RMSC from Suppliers (i) Basic Rate (In Rs.) (ii) IGST @ 12 % (In Rs.) (iii) CGST @ 0 % (In Rs.) (iv) SGST @ 0 % (In Rs.) (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) (ii) RMSC Surcharge @ 5% on (In Rs.) (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iii)+(iv)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below:- 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differ range of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion glarm near end of infusion alarm package required including: occlusion glarm near end of infusion alarm package required including: occlusion glarm near end of infusion alarm package required including: occlusion glarm near end of infusion alarm package required including: occlusion glarm near end of infusion alarm package required including: occlusion glarm package of infusion alarm package required including: occlusion glarm package of infusion alarm package required including: occlusion glarm package of infusion alarm package	8.	RMSC Surchage @5%	Rs. 1000.00	HSN Code 90181990	
(ii) IGST @ 12 % (In Rs.) 2400.00 (iii) IGST @ 12 % (In Rs.)	9.				
(ii) CGST @ 0 % (In Rs.) (iii) CGST @ 0 % (In Rs.) (iv) SGST @ 0 % (In Rs.) (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) (i) Basic Rate (In Rs.) (ii) RMSC Surcharge @ 5% on (In Rs.) (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 20000.00 Technical Specifications of infusion pump as below:- 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm page and of infusion alarm package required including: occlusion alarm page and of infusion alarm package required including: occlusion alarm page alarm page and of infusion alarm package required including: occlusion alarm page alarm page and of infusion alarm page alarm page and of infusion a		(i) Basic Rate (In Rs.)	supply to lange nom Suppliers		
(iv) SGST @ 0 % (In Rs.) (v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 22400.00 Rate for Supply To Consignee From RMSC (i) Basic Rate (In Rs.) 20000.00 (ii) RMSC Surcharge @ 5% on (In Rs.) 1000.00 (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differ range of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion package required including: occlusion alarm page and of infusion page and occlusion page and occlusion page and occlusion page and occl		(III 15)			
(i) Basic Rate (In Rs.) (ii) Basic Rate (In Rs.) (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) (iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iii)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iii)+(iv)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm peak and of infusion alarm package required including: occlusion alarm peak and of infusion alarm package required including: occlusion alarm peak and of infusion ala		(m) COST (# 0 % (ln Rs.)			
Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 22400.00 Rate for Supply To Consignee From RMSC (i) Basic Rate (In Rs.) 20000.00 (ii) RMSC Surcharge @ 5% on (In Rs.) 1000.00 (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) 1260.00 (iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) 1260.00 (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion plasmy near and of infusion and alarm package required including: occlusion plasmy near and of infusion and alarm package required including: occlusion plasmy near and of infusion and alarm package required including: occlusion plasmy near and of infusion and alarm package required including: occlusion plasmy near and of infusion and alarm package required including: occlusion plasmy near and of infusion and alarm package required including: occlusion plasmy near and of infusion and alarm package required including: occlusion plasmy near and of infusion plants.		(IV) SGST @ 0 % (In Rs.)			
Rate for Supply To Consignee From RMSC (i) Basic Rate (In Rs.) (ii) RMSC Surcharge @ 5% on (In Rs.) (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(ii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm page and of infusion and supplied including: occlusion alarm page and of infusion and supplied including: occlusion alarm page and of infusion and supplied including: occlusion alarm page and of infusion and supplied including: occlusion alarm page and of infusion and supplied including: occlusion alarm page and of infusion and supplied including: occlusion alarm page and of infusion and supplied including and suppli		(v) Approved Rate for Suppliers From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.)			
(i) Basic Rate (In Rs.) (ii) RMSC Surcharge @ 5% on (In Rs.) (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6% {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differ ange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1 ml/hr and 200 to 1200ml/hr in step of 1 ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm, pear and of infusion and alarm pears and of infusion	10				
(i) Basic Rate (In Rs.) (ii) RMSC Surcharge @ 5% on (In Rs.) (iii) CGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differ range of bolus supply. 3. Flow rate programming range from 1 to 1200 mi/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm pears and of infusion and starting alarm pears and of infusion alar		Rate for Supply To Consignee From RMSC			
(iii) CGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below:- 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm, near and of infusion as a large page and of infusion alarm, near and of in		(i) Basic Rate (In Rs.)			
(iii) CGST @ 6% {On (i)+(ii)} (In Rs.) (iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differ range of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm, near and of infusions alarm.		(ii) RMSC Surcharge @ 5% on (In Rs.)			
(iv) SGST @ 6 % {On (i)+(ii)} (In Rs.) (v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs.) 23520.00 Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system.		(iii) CGST @ 6% {On (i)+(ii)} (In Rs.)			
Technical Specifications of infusion pump as below: 1. Microprocessor controlled Infusion Pump. 2. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differ range of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm, near and of infusion and alarm package required including; occlusion alarm, near and of infusion and alarm package required including; occlusion alarm, near and of infusion and alarm package required including; occlusion alarm, near and of infusion and alarm package required including; occlusion alarm, near and of infusion and alarm package required including; occlusion alarm package infusion alarm.		(iv) SGST @ 6 % {On (i)+(ii)} (In Rs.)			
 Technical Specifications of infusion pump as below:- Microprocessor controlled Infusion Pump. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatics should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. Save last infusion rate even when power is switched off. Bolus rate should be programmable to 500ml, with infused volume display. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. Accuracy of ± 5% of better for set parameters. Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including: occlusion alarm, near and of infusion and infusion alarm. 		(v) Approved Rate for Consignee From RMSC {(i)+(ii)+(iii)+(iv)} (In Rs)			
 Microprocessor controlled Infusion Pump. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatics should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. Save last infusion rate even when power is switched off. Bolus rate should be programmable to 500ml, with infused volume display. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. Accuracy of ± 5% of better for set parameters. Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including; occlusion alarm, near and of infusion and alarm. 	1.			25520.00	
 Microprocessor controlled infusion Pump. Should accept all internationally produced/marked bottles / IV set and should be able to detect it automatic should support the bolus supply of drug on press of single button, as per need and should be able to preset differange of bolus supply. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. Save last infusion rate even when power is switched off. Bolus rate should be programmable to 500ml, with infused volume display. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. Accuracy of ± 5% of better for set parameters. Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including; occlusion alarm, near and of infusion are required including; occlusion alarm, near and of infusion are required including; occlusion alarm, near and of infusion are required. 	3 4 5 6 7 8 9	1 Microprocessor controlled to infusion pump as below:			
range of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm, near and of infusion are starting and the first including alarm.		1. Wildroprocessor controlled infusion Pump.			
range of bolus supply. 3. Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. 4. Save last infusion rate even when power is switched off. 5. Bolus rate should be programmable to 500ml, with infused volume display. 6. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. 7. Accuracy of ± 5% of better for set parameters. 8. Pause infusion facility required. 9. Self-check carried out on startup. 10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm, near and of infusion are starting and the first including alarm.		should support the holes symply of draw and should be able to detect it automaticall			
 Flow rate programming range from 1 to 1200 ml/hr in step of 1ml/hr and 200 to 1200ml/hr in step of 1ml/hr. Save last infusion rate even when power is switched off. Bolus rate should be programmable to 500ml, with infused volume display. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. Accuracy of ± 5% of better for set parameters. Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including: occlusion alarm, near and of infusion and power infusion alarm. 		and supply of drug off press of single hiffen as per need and should be able to			
 Solus rate should be programmable to 500ml, with infused volume display. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. Accuracy of ± 5% of better for set parameters. Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including: occlusion alarm, near and of infusion and possible programmable to 500ml, with infused volume display. 		or o			
 Bolus rate should be programmable to 500ml, with infused volume display. Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. Accuracy of ± 5% of better for set parameters. Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including: occlusion alarm, near and of infusion and the startup alarm. 		4. Save last infusion rate even when power is switched of			
 Selectable occlusion pressure trigger levels selectable from 300, 500 and 900mmhg. Accuracy of ± 5% of better for set parameters. Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including: occlusion alarm near and of infusion and alarm near and of infusion alarm near and o		5. Bolus rate should be programmable to 500ml, with inferred reliments.			
 Accuracy of ± 5% of better for set parameters. Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including: occlusion alarm near and of infusion and alarm near and of infusion alarm near and of infusion and alarm near and alarm nea		6. Selectable occlusion pressure trigger levels selectable from 200, 500 - 1000			
 Pause infusion facility required. Self-check carried out on startup. It should be open system. Comprehensive alarm package required including: occlusion alarm near and of infusion and alarm near and of infusion alarm near and of infusion and alarm near and of infusion alarm near and of infusion and alarm near and of infusion and alarm near and of infusion alarm near and of infusion and alarm near and of infusion alarm near alarm near and infusion alarm near alarm near alarm near alar		7. Accuracy of ± 5% of better for set parameters			
 Self-check carried out on startup. It should be open system. Comprehensive alarm package required including: occlusion alarm near and of infinite. 		8. Pause infusion facility required.			
10. It should be open system. 11. Comprehensive alarm package required including: occlusion alarm near and of infinity.		9. Self-check carried out on startup.			
11. Comprehensive alarm package required including: occlusion alarm near and of infinity		10. It should be open system.			
volume limit and alarm package required including: occlusion alarm, near end of infusion pre-alarm and alar					
volume until Die-Slarm and slarm low bottom low bottom and slarm low bottom low		volume limit pre-alarm and alarm, low battery pre-alarm and alarm, AC power failure.			

volume limit pre-alarm and alarm, low battery pre-alarm and alarm, AC power failure.

12. Internal function alarm. Should have KVO (KEEP VEIN OPEN) Mode. Should have keypad locking facility, Door



open & air bubble alarm.

मुख्यमंत्री नि:शुल्क जाँच योज

- 13. Tamper-resistant case made of impact resistant material. Securely mountable on tabletop, IV stand and bed fitting.
- 14. Internal rechargeable battery having a minimum of 4-hour backup...
- 15. Capable of operating continuously in ambient temperature of 5 to 50 °C and relative humidity if 15 to 90% in ideal circumstances.
- 16. Capable of cleaning with alcohol or chlorine wipes.
- Should be European CE(Four digit notified body) / USFDA/BIS approved. (Related documents must be submitted in technical bid.)
- 18. Company should be ISO 13485 certified(Related certificates must be submitted in technical bid.)
- 19. Relevant IEC 60601- part 1&2, and IEC 60601-2-24;2012. (Certificates/test reports must be submitted in technical bid.)
- 20. Waterproof shouldn't be less than IPX4, realted documents must be submitted in technical bid.
- 21. Warrantee: Three years on equipment from the date of installation
- 22. CMC:CMC shall be given @ 5% of net rate (excluding GST as applicable) and yearly escalation of 5 % on last year's CMC price. The CMC may be awarded for five years (on yearly basis) after Guarantee period of three years.
- 23. User manual with trouble shooting guidance should be provided by suppler.
- 24. Rates of Accessories and Consumable: Rates of consumable like Battery & power cord should be provided by bidder in BOQ in e-proc. Portal.
- 25. Installation will be done by supplier free of cost.
- 26. Firm should have service engineer network in Rajasthan.
- 27. Demonstration of equipment is must for technical approval.
- 28. The firm should submit technical compliance sheet along with catalogue as per technical specifications mentioning the make & model of quoted item in the Technical bid.

Executive Director (EPM)

Rajasthan Medical Services Corporation Ltd., Jaipur

F-8(257) RMSC/EPM/M-2/NIB-536/2021-22/ 7876

Copy forwarded to the following for information & necessary action:

1. P.S. to Hon'ble Health Minister, Medical & Health Deptt. Govt. of Rajasthan.

- 2. P.S. to ACS/Principal Secy/Secy. Medical Health & FW Deptt. Rajasthan, Jaipur.
- 3. PS to Pr. Secy/Secy, Medical Education Department, Rajasthan, Jaipur
- 4. P.S. to Mission Director NHM Jaipur.
- 5. PA to Managing Director, RMSCL
- 6. Director, (PH)/(Aids)/(FW)/(RCH)/(IEC)/(ESI).
- 7. Principal, Medical College, Ajmer, Bikaner, Jaipur, Jodhpur, Kota, Jhalawar & Udaipur.
- 8. Principal R.U.H.S. College of Dental Science Jaipur.
- 9. Principal, RUHS College of Medical Scinces, Jaipur.
- 10. Superintendent Japuriya Hospital Jaipur (Associated with RUHS College of Medical Scinces, Jaipur).
- 11. Superintendent, SMS Hospital, Zenana Hospital, MahilaChikitsalya, Mental Hospital, J.K. Lon Hospital, T.B & Chest Hospital, Jaipur.
- 12. Superintendent Associated Group of Hospital-Ajmer, M.G. Hospital, Jodhpur, Ummaid Hospital-Jodhpur, PBM Hospital-Bikaner, MBS Hospital-Kota & A.G. Hospital-Udaipur.
- 13. Director, Medical & Health Services (ESI), Mobile Surgical Unit, Raj. Jaipur.
- 14. Addl. Director, Medical & Health Services (PW)/(RH)/(Hospital Admn.)
- 15. Joint Director, Medical & Health Services, (Zone) Jaipur, Ajmer, Udaipur, Jodhpur, Bikaner, Kota & Bharatpur.
- 16. All P.M.O.'s.
- 17. All CM&HO's.
- 18. All Dy. CM&HO's.
- 19. AGM (IT), RMSC, Jaipur
- 20. All Zonal BME are directed to carry out inspection of the supplied equipment as per RMSCL Letter no. 2513 dated 10-07-2018.
- 21. M/s AKAS Medical Equipment, D26, F.W. Extension, Thillainagar, Trichy-620018 Email:-delhioffice@akasmedical.com, accounts@akasmedical.com
- 22. Guard file.

Executive Director (EPM)

Rajasthan Medical Services Corporation Ltd., Jaipur



Rajasthan Medical Services Corporation Limited, Jaipur

Gandhi Block, Swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur - 302005

Ph. No. 0141-2223887, Fax: 0141-2228065 CIN:U24232RJ2011SGC035067 E-mail : edepmrmsc-rj@nic.in Website:www.health.rajasthan.

F-8(257) RMSC/EPM/M-2/NIB-536/2021-22/ 7877

Dated: 27.07.2021

All Principal, Medical Colleges, All the Superintendent of Medical College & Attached Hospitals. Director (PH/HA/IEC/AIDS/RCH)

Sub:- The Rate Contract for the Infusion Pump.

Please find enclosed herewith approved firm and rates etc. in respect of Item Infusion Pump for the rate contract ending on 31.07.2023. The Rate Contract and its terms & conditions are also available on Rajasthan Medical Services Corporation Ltd., Website www.rmsc.nic.in.

In reference to above Rate Contract F-8(257) RMSC/EPM/M-2/NIB-536/2021-22/. 78.76

Dated: 37.07.2 the supplier has executed the agreement with RMSC, as enclose here for your information & necessary action.

Executive Director (EPM)

Rajasthan Medical Services Corporation Ltd., Jaipur 7877 Dated: 27.07. 2021

F-8(257) RMSC/EPM/M-2/NIB-536/2021-22/ 7877

Copy forwarded to the following for information & necessary action:

- 1. P.S. to Hon'ble Health Minister, Medical & Health Deptt. Govt. of Rajasthan.
- 2. P.S. to ACS/Principal Secy/Secy. Medical Health & FW Deptt. Rajasthan, Jaipur.
- 3. PS to Pr. Secy/Secy, Medical Education Department, Rajasthan, Jaipur
- 4. P.S. to Mission Director NHM Jaipur.
- 5. PA to Managing Director, RMSCL
- 6. Director, (PH)/(Aids)/(FW)/(RCH)/(IEC)/(ESI).
- 7. Principal, Medical College, Ajmer, Bikaner, Jaipur, Jodhpur, Kota, Jhalawar& Udaipur.
- 8. Principal R.U.H.S. College of Dental Science Jaipur.
- 9. Principal, RUHS College of Medical Scinces, Jaipur.
- 10. Superintendent Japuriya Hospital Jaipur (Associated with RUHS College of Medical Scinces, Jaipur).
- 11. Superintendent, SMS Hospital, Zenana Hospital, MahilaChikitsalya, Mental Hospital, J.K. Lon Hospital, T.B & Chest Hospital, Jaipur.
- 12. Superintendent Associated Group of Hospital-Ajmer, M.G. Hospital, Jodhpur, Ummaid Hospital-Jodhpur, PBM Hospital-Bikaner, MBS Hospital-Kota & A.G. Hospital-Udaipur.
- 13. Director, Medical & Health Services (ESI), Mobile Surgical Unit, Raj. Jaipur.
- 14. Addl. Director, Medical & Health Services (PW)/ (RH)/(Hospital Admn.)
- 15. Joint Director, Medical & Health Services, (Zone) Jaipur, Ajmer, Udaipur, Jodhpur, Bikaner, Kota & Bharatpur.
- 16. All P.M.O.'s.
- 17. All CM&HO's.
- 18. All Dy. CM&HO's.
- 19. AGM (IT), RMSC, Jaipur
- All Zonal BME are directed to carry out inspection of the supplied equipment as per RMSCL Letter no. 251.
 dated 10-07-2018.
- 21. M/s AKAS Medical Equipment, D26, F.W. Extension, Thillainagar, Trichy-620018 Email: delhioffice@akasmedical.com, accounts@akasmedical.com
- 22. Guard file.

Executive Director (EPM)

Rajasthan Medical Services Corporation Ltd., Jaipur