

# 2<sup>ND</sup> PHASE SHORT EOI FOR SUPPLY OF AGRICULTURE & ALLIED SECTOR, AGRO INDUSTRY AND FOOD PROCESSING RELATED EQUIPMENT /MACHINERY / MATERIALS AND EQUIPMENT AND MACHINERY FOR LAND DEVELOPMENT ACTIVITIES DURING THE YEAR 2023-24.

Last date for submission of EOI schedule	:	08-12-2023 upto 1.00 PM
Date of opening of Technical Bid		08-12-2023 at 1.30 PM

**Note:** Manufacturers who are participated in 1<sup>st</sup> Phase (opened on 17-11-2023) need not to participate in 2<sup>nd</sup> Phase.



# ANDHRA PRADESH STATE AGRO INDUSTRIES DEVELOPMENT CORPORATION LIMITED

G1, G2, 101, Prime Hill Crest, Vaddeswaram, Guntur District Email: gmapagros@gmail.com, web site: www.apagros.org

# A.P.S. AGRO INDUSTRIES DEVELOPMENT CORPORATION LTD.



Regd.Office:G1, G2, 101, Prime Hill Crest, Vaddeswaram, Guntur District website: www.apagros.org. E.Mail: gmapagros@gmail.com

2<sup>ND</sup> PHASE SHORT EOI FOR SUPPLY OF AGRICULTURE & ALLIED SECTOR, AGRO INDUSTRY AND FOOD PROCESSING RELATED EQUIPMENT /MACHINERY /MATERIALS AND EQUIPMENT AND MACHINERY FOR LAND DEVELOPMENT ACTIVITIES DURING THE YEAR 2023-24.

Ref: Notification No. APSAIDCL/ASC/GS/2023-24/005, Dt.28-11-2023.

\*\*\*\*\*

## A. <u>Preamble:</u>

**2<sup>nd</sup> Phase** Technical Bids & Price Quotations are invited from manufacturers for supply of following Agriculture & Allied Sector, Agro Industry and Food Processing related Equipment/Machinery/Materials and equipment and machinery for Land Development Activities during the year 2023-24 in the State of Andhra Pradesh.

Description	Cost of EOI schedule	Sale of EOI Schedules From – to	Last date for submission	Date of openingof Technical bids
Supply of Agriculture & Allied Sector, Agro Industry and Food Processing related Equipment/Machinery/M aterials and equipment and machinery for Land Development Activities during the year 2023-24 in the State of Andhra Pradesh	Rs.10,000	29-11-2023 to 08-12-2023 up to 1.00 PM	08-12-2023 up to 1.00 PM	08-12-2023 at 01.30 PM

**Note:** Manufacturers who are participated in 1<sup>st</sup> Phase (opened on 17-11-2023) need not to participate in 2<sup>nd</sup> Phase.

Application schedule can be downloaded from our website: <a href="www.apagros.org">www.apagros.org</a>. DD of Rs.10,000/- in favour of APSAIDC Ltd., payable at Vijayawada shall be enclosed for each schedule. The last date for submission of filled-in Applications at our Registered Office on 08-12-2023 up to 01-00 PM.

### Table 1:

#### **List of Items**

Items NoI: Farm Machinery & Equipment			
1	Land Preparatory Equipments		
2	Secondary Land Preparatory Equipments		
3	PP Equipments		

4	Harvesting Equipments					
5	Post Harvesting Equipments					
6	ISI Marked HDPE Tarpaulins and Multi Layard Cross Laminated Sheets (with					
7	size & GSM wise quote)					
7	Tractors (All Models)					
8	Oil Engines & Pump Sets					
9	Pheromone Traps + Lures(with item wise quote)					
10	Solar Pest Traps					
11	Yellow Sticky Plates (with item wise quote)					
12	Water Carrying Pipes (PVC/HDPE/Sprinklers)					
13 14	200 Liters Drum without LID (new HDPE)					
15	100 Liters Drum without LID (new HDPE)					
	Any other Items required by Agriculture Department					
1	No-II: Equipment for Horticulture Department Crops  Plastic Crates					
2	Garden Tools					
3	Polishers (for Turmeric)					
4	Boilers (for Turmeric)					
5	Aluminum Ladders (Uni-pole) (for coffee)					
6	Aluminum Ladders (Bi-pole) (for coffee)					
7	Any other Items required by Horticulture Department					
Items	No-III: Equipment for Municipalities & other Government					
	artments/Government organizations					
1	Compactors					
2	Vehicle mounted Sky Lifters/Ladders					
3	Back Hoe Loader					
4	3 wheel/4 wheel Autos					
5	Hydraulic Tippers					
6	Vehicle mounted open Nala De-silting machines					
7	Vehicle mounted Sewer suction cum jetting machines					
8	Sanitary tools, Garden tools					
9	Compactor Bins					
10	Canal cleaning machines					
11	Sand cleaning machines					
12	Garbage picking machines					
13	Post hole Diggers					
14	Skid-Steer Loaders					
15	Vehicle mounted Sweeping machines					
16	Plastic Bins					
17	Hand Operated Fogging machines & Vehicle mounted fogging machines					
18	Mist blowing machines (for control of air pollution)					
19	Drip irrigation and Sprinklers					
20	Composting machines					
21	Excavators					
22	Chain mounted Dozer					
23	Any other Items required by Municipalities					
	No-IV: Equipment for Animal Husbandry Department & Dairy					
1	E.C.G for Dogs					
2	Endoscopy for Small Animals					

3	Endo-tracheal Tube with Cuff Disposable				
4	Gloves Obstetrical				
5	Vital Signs Monitor				
6	Otoscope with light source plain				
7	Small Animal Anesthetic Machine with Isoflurane Vapourizer and Sevoflurane				
8	ST-200 CL Electrolyte Analyzer				
9	Endoscopic Monitor				
10	Veterinary Orthopedic Pinning and Plating Kit				
11	Veterinary Blood pressure Monitor				
12	Ophthalmic Ultrasound Scanner A scan				
13	Cardiac Defibrillator with ECG				
14	Absolute Alcohol				
15	California Mastitis Reagent				
16	Gel Green				
17	Glycerine				
18	Iodine Tr. IP				
19	Petroleum spirit				
20	Polyclonal Rabbit Anti Cow -HRPO Conjugate				
21	Polyclonal Rabbit Anti Guinea Pig Ig G -HRPO Conjugate				
22	Fire extinguisher				
23	Gas cylinder with regulator and rubber tube				
24	Reverse Osmosis System (Big)				
25	Milli-Q ultrapure type I water purification system				
26	Hand held smart strip based somatic cell counter				
27	Sub-cell GT cell				
28	Tab Digital Microscope				
29	UPS with 1KV Battery backup				
30	Refrigerator				
31	Conical flasks-100 ml with screw cap				
32	Conical flasks-1000 ml with screw cap				
33	Conical flasks-2000 ml with screw cap				
34	Conical flasks-250 ml with screw cap				
35	Conical flasks-50 ml				
36	Micrometer slides				
37	Bio chemical kits for fully automatic biochemical analyzer for serum albumin  Biochemical kit for fully automatic biochemical analyzer for Alkaline				
38	Phosphatase				
39	Biochemical kit for for fully automatic biochemical analyzer for serum ALT				
40	Biochemical kit for fully automatic biochemical analyzer for serum AST				
41	Biochemical kit for serum Magnesium - For fully automatic analyzer (idexx)				
42	Biochemical kit for serum Potassium -For fully automatic analyzer (idexx)				
43	Biochemical kit for fully automatic analyzer for serum Total Proteins				
44	Biochemical kit for fully automatic analyzer serum Urea Nitrogen				
45	Blood - TUBES QBCW/STRIPE (IDEXX)				
46	Controls for Semi Automatic Hematology Analyzer				
47	ELISA Kit- Malignant Catarrhal fever Antigen detection kit				
48	ELISA Kit-Malignant Catarrhal fever Antibody detection kit				

49	FAMACHA Cards
50	Hand Disinfectant Gel
51	IDEXX E-Z prep Pipetter
52	IDEXX vet tubes
53	IDEXX VetTrol Control
54	Kits for Semi Automatic Biochemical analyzer
55	Kits-Blood - BOVINE Hematology sample prep kit for Idexx analyzer
56	Mac master egg counting Chamber (glass)
57	Microscopic slide tray
58	Paraffin -wax
59	Poly propylene vials
60	Sample cups with cap for clinical chemistry analyzer
61	Specimen Container 250ml
62	Strip cup for mastitis test
63	U-V Lamps with cabinets
64	Vacutainer with K2 EDTA
65	Wall mounted SOP display boards (pads)
66	Whatman filter paper
67	Whatman filter paper
68	Whatman filter paper no 40
69	Brucella anti body rapid detection test kit
70	Ammonium sulphate solution
71	Blood Agar readymade plates
72	Liquor ammonia
73	Lugols Iodine
74	Magnesium sulphate
75	RG stain
76	Sodium Nitrite
77	Uristix
78	Centrifuge tubes
79	Watch glass
80	Immersion Oil-Type
81	Leak Proof Containers
82	Ammonium Hydroxide
83	Sodium/ Potassium Hydroxide flakes
84	Microscope Slides
85	Microscopic slides-Frosted
86	Brush Cutters
87	Tractor Mounted Single Row forage Harvester cum Chaffer
88	Vermicompost Unit
89	Mawa Making unit
90	Ghee Making unit
91	Butter chilling unit
92	Urine Distillery Unit
93	Cow dung log machine

94	Panchagavyam unit
95	Jeevamrutham Unit
96	Agarbathi Making unit
97	Biochemical Analyzer
98	X-Ray Unit Digital
99	Large Animal Trolley cum Operation table
100	Ultraviolet lights
101	Movable Trolley
102	LCD Projector with screen
103	White Board with stand
103	Digital X-Ray Machine
105	Endoscopy for small animals
106	Large animal operation table with hydraulic system
107	Boyles apparatus
108	Movable Large Animal Surgical Table
109	Morbros make General surgery semi electric OT Table
	LARGE ANIMALMULTIPLE USE TROLLEY - For Transportation and
110	surgery – custom made Sizes: length 7/8 feet, width: 5/6 feet and height 2 feet
	with or without heavy duty wheels
111	PZ make AD X model 500MAX Ray Machine with DR System
112	Largngo Scope
113	Spay hook
114	Woods Lamp
115	Eye Speculum
116	Vital Sign Monitor
117	Inhalation anesthetic Machine with automatic ventilation support along with
	isoflurane vaporizer United Surgical Model make double dome Surgical operating LED light Model
118	80D
119	ECG Machine
120	Doppler BP Monitor
121	Vet Endoscopy
122	Infrared Thermometer
123	LED pocket Otoscope
124	Binocular Indirect Ophthalmoscopes
125	Endotracheal tube size 16
126	Endotracheal tube size 18
127	Endotracheal tube size 20
128	Endotracheal tube size 22
129	Metal Detector
130	Autoclave with 4 Dressing Drums, 2 drums can be fitted with autoclave
131	Backhaus towel clamps
132	Large animal anesthetic machine
133	wireless oscillating ortho saw
134	Rubber mats
135	Wire Tensioner

136	Hammer				
137	LCP PLATE - 2.7mm - 6H				
138	LCP PLATE - 2.7mm - 8H				
139	LCP PLATE - 2.7mm - 10H				
140	LCP SCREW - 2.7mm - 10mm				
141	LCP SCREW - 2.7mm - 12mm				
142	LCP SCREW - 2.7mm - 14mm				
143	LCP SCREW - 2.7mm - 16mm				
144	LCP SCREW - 2.7mm - 18mm				
145	LCP SCREW - 2.7mm - 20mm				
146	LCP PLATE - 3.5mm - 8H				
147	LCP PLATE - 3.5mm - 10H				
148	LCP PLATE - 3.5mm - 12H				
149	LCP SCREW - 3.5mm - 14mm				
150	LCP SCREW - 3.5mm - 16mm				
151	LCP SCREW - 3.5mm - 18mm				
152	LCP SCREW - 3.5mm - 20mm				
153	LCP SCREW - 3.5mm - 22mm				
154 155	LCP SCREW - 3.5mm - 24mm LCP SCREW - 3.5mm - 26mm				
156	LCP SCREW - 3.5mm - 20mm LCP SCREW - 3.5mm - 28mm				
157	LCP SCREW - 3.5mm - 20mm				
158	Nebulizer				
159	Nebulizer  X-ray-illuminator				
160	Travis				
161	Auto clave				
162	Surgical bins				
163	Autoclave				
164	Thermo cautery				
165	Large animal surgical Kit				
166	Small animal surgical kit				
167	Pulse Oximeter				
168	Operation table for small ruminants				
169	Hydraulic operation table for large animals				
170	Surgical Oscillating saw				
171	Suturing material				
172	Air Conditioner in Operation theatre				
173	Inhalation Anesthetics Machine Surgical light Head				
174 175	Vital signs Monitor				
176					
177	Otoscope Electronic Stethoscope				
178	ECG machine				
179	Microscope with Monitor				
-					
180	Vein finder				
181	Gastro scope				

182	Vet scope
183	Electric thawing Units
184	Anesthetics
185	Drapes
186	Surgical needles
187	Mouth Gags
188	Trocar and cannula( large & small)
189	Rumen Puncture Needle
190	Obstetrical Hooks
191	Obstetrical Lubricants
192	Disposable Plastic polygraphs for Surgeries
193	Electrical fans
194	LED tube lights
195	LPG gas and stove with regulator
196	Electrical shaver
197	Manual Shavers
198	Towel clips
199	liquid soap
200	PH papers
201	Glass slides
202	Fore Head Thermometers
203	Case sheets
204	Registers
205	Infrared Bulb
206	Ketamine
207	Table for ultra sound machine
208	Lead Aprons
209	Lead Glues
210	Chemicals for Developer, Fixer Rinser
211	Tanks for holding chemicals for development of film
212	Safe Light
213	Normal Tube Light
214	Films (8X10, 10,12, 12X15)
215	Clips
216	Existing fan for dark room
217	Saline stands
218	Gaseous anesthesia with isoflurane vaporizer
219	DIGITAL X-RAY UNIT
220	Orthopedic kit
221	Ultrasound latest version
222	Autoclave tubular
223	Surgical Suction machine for large animals
224	Large Animal Sling(lifting system for recumbent /downer animal Surgical equipments (arteries, tissues, scissors, B.P.handles, Rumenotomy set,
225	Retractors, suture material, stools revolving et., for Large animal & Small

1	animal surgeries)
226	Veterinary ECG machine
227	Heavy duty trolley (1-ton capacity) for transportation of recumbent animal from
	ambulance to the ward
228	Thygesen embryortome set with wire saw
229	Hydraulic Surgical table for large animal (1 ton capacity)
230	Godrej Steel Almirah
231	ECG
232	Boyles Apparatus
233	Electric Thermo Cautery
234	Magnetic Loup
235	Orthopedic Equipment
236	AC
237	Saline stands
238	Medicine Storage Cabinet (Steel Shelve)
239	Saline Stand
240	Small animal Operation table
241	Iron Racks
242	Electrical Shavers
243	Thermometers
244	UV Lamp
245	Small animal OT Table
246	Shadow less light for surgery (Operations)
247	Digital X-ray machine
248	Portable Digital X Ray Machine
249	Portable digital X-Ray Machine
250	Needle Holders

# EOI Schedules & Price Quotes are invited for empanelment of supply of above equipments.

## B. <u>ELIGIBLE CONDITIONS FOR MANUFACTURER(S)</u>:

- 1. The applicant shall be Original Manufacturers of the items in Table-1.
- 2. The applicant shall submit original firm Registration Certificate.
- 3. The applicant shall be Manufacturers having Certificate Part II or 05 years of completed experience with workshop license for manufacturing as specified in the schedule for supply of different types of equipments.
- 4. The Manufacturer shall have minimum of 05 years of experience in supply of machinery/equipment to any Government Agencies. The certificates shall be submitted
- 5. The Manufacturer shall submit recent power tariff bill of the manufacturing unit of last year active unit.

- 6. The Manufacturer shall submit the labour certificate.
- 7. The Manufacturer shall submit the recent GST invoices of last 06 months anywhere in India.
- 8. The Manufacturer(s) shall have a full fledged manufacturing unit with sufficient personnel for manufacturing of above equipments as per the prescribed specifications.
- 9. The Manufacturer(s) shall have full-fledged distribution/service network in Andhra Pradesh to attend the post sales services and also communicate the details of service dealers in AP.
- 10. The Manufacturers shall have GST, Registration and PAN/TAN/TIN number and firms regularly furnishing information to GST Authorities.
- 11. The Manufacturer shall produce Commercial Test Reports obtained from Farm Machinery Training Testing Institutes (FMTTI)/from ICAR/State Agricultural University Testing Centres approved by GOI for the Farm Machinery & Equipment/ Farm Machinery Testing Center (FMTC) Report/CIPET Report/Any Government organizations & Government Institutions.
- 12. The Manufacturer shall produce ISO/ISI Certificate of the Manufacturer wherever applicable.

<u>Note:</u> The original Manufacturing Company or any authorized person (only one per company) shall only participated in the EOI.

## C. INSTRUCTIONS FOR SUBMISSION OF EOI SCHEDULE:

- 1. The Manufacturer(s) shall submit EOI Schedule with all documents indicated in Annexure-II in a separate sealed cover duly superscribing EOI Schedule for as per Items Table and Price Quote as per Annexure-III in a separate sealed cover duly superscribing "Price Quote for above equipments" with name and address of the Manufacturer.
- 2. **Financial Bid:** The cost for the quoted equipments should be furnished in Annexure-III.
- 3. The Manufacturer shall submit their application on or before 08-12-2023 at 01.00 PM duly enclosing demand draft of Rs.10,000/- towards non refundable application cost. Application without DD will be rejected. The eligible manufacturer after empanelment shall deposit Rs.1,00,000/- (One Lakh) as Performance Guarantee Deposit at the time of submission of Agreement. The DD shall be drawn in favour of APSAIDC Ltd., payable at Vijayawada. The deposit amount shall be refunded without interest as per the request of the successor bidder after completion of warranty period and which will not be refunded within one year.
- 4. The Manufacturer(s) shall submit duly notarized declaration along with EOI, as per the proforma furnished under Annexure-IV on Rs.100/- Non-Judicial stamp paper.
- 5. The authorized person representing the Manufacturers/Directors/Senior

- employee who can take decisions on behalf of the company) shall invariably attach authorization letter obtained from the competent authority as per rules of the company, to sign and to participate in the empanelment process.
- 6. The price quotations of the manufacturers whose application is technically qualified will only be opened and after opening of the price list, if it is found that the rates quoted are high and are not acceptable, the Technical Committee shall have the right to go for negotiations.
- 7. The proof of attested copies of the documents regarding the status of the manufacturing company should be attached to the Application
- 8. Only representative from Manufacturers with the authorization letter and valid identity is allowed to participate in the Empanelment Process and the company intending to apply should ensure the same.
- 9. The rates quoted in the price list offered by the Manufacturers should valid up to One year from the date of the Agreement. The rates quoted under this EOI in no case shall be more than the prevailing lowest comprehensive dealer price in the market period.

# D. GENERAL TERMS AND CONDITIONS:

- 1. The Expression of Interest (EOI) applications can be downloaded from www.apagros.org.
- 2. The Manufacturer(s) have to quote the prices only as per the technical specifications of their products.
- 3. Negotiations will be held by the State Level Technical Committee at the address indicated in the data sheet.
- 4. The agreement period will be up to one year from the date of signing the agreement. No Escalation charges will be paid for supply of equipment during the agreement period. Failure to supply the equipment due to price variation will attract blacklisting of the firm and shall not be allowed to participate in the EOI process called by any Government Department in Andhra Pradesh for minimum of 03 years under any schemes or in any project.
- 5. The supplies made shall be invoiced on GST invoice with serial No. of Invoice printed on it. No invoice other than Tax invoice will be accepted. GST applicable, if any, shall be clearly mentioned in the Tax invoice.
- 6. The manufacturers participating in the EOI should indicate the details of dealers in the EOI Schedule prescribed. The name of the firm once included in the approved list will not be deleted up to the end of the financial year unless felt by the APSAIDCL.
- 7. The approved firms shall supply the ordered equipment as per terms and conditions within the stipulated time of 21 days indicated in the purchase order placed from time to time to the beneficiary at end customer point and obtain acknowledgement from the beneficiary on the day of delivery.

- 8. The equipment supplied must be covered with warranty for one year from the date of supply against any defective manufacture / workmanship etc., at suppliers own cost. Repairs / Replacements / servicing shall be attended at customer's place during the warranty period at free of cost within 07 days from date of intimation. They shall also ensure that all the components shall be made available through dealers network at least for a period of three years from the date of supply of the unit on payment basis.
- 9. If the supplying firms fail to supply the equipment within the scheduled time i.e.21 days from the date of receipt of purchase order, the action will be initiated as per procedure.
- 10. Liquidated damages will be levied at the rate of 0.5% of the total value of work per week up to a maximum of 5% in case of default in the supply of equipment as per schedule.
- 11. The supplier has to show the demonstration of the equipment to the party, at the time of supply. The firm has to educate the concerned beneficiaries on do's and don'ts of operation of equipment.
- 12. The acknowledgement (Proof of Delivery) and other required documents for the equipment delivered should be signed by the beneficiary and countersigned by the concerned officials of end customer point
- 13. The transportation loading, un-loading charges and demonstration expenses should be borne by the supplier only (transits insurance).
- 14. The manufacturer shall provide detailed operational and maintenance Manuals parts catalog (in the Telugu language) at the time of supply of the equipment to the beneficiaries and awareness should be created to beneficiaries about the machinery. The firm should also supply two copies of such operational and maintenance manuals to the Corporation for official use.
- 15. The manufacturer shall provide TR, insurance for 01 year for all the equipment which are applicable.
- 16. The serial number and any other unique number indicated on the equipment should be communicated along with delivery challan to the end customer point.
- 17. A.P State Agro Industries Development Corporation Limited reserves the right to award offered equipment either in part or full or to empanel on rate contract or follow any other suitable procurement procedure. AP Agros at its sole discretion and without assigning any reason thereof, reserves the right to accept / reject any or all bids at any state of the EOI process.
- 18. In case of any dispute or difference arising out of the agreement between the two parties relating to any aspect of the agreement, the parties should attempt to settle the dispute through mutual consent and amicable discussions. If the dispute is not settled through such discussions, the matter shall be referred / settled as per provisions of Arbitration & Conciliation Act.1996.

- 19. It is further to be agreed by both the parties that all differences and disputes if not resolved as above, shall be got remedied through the Court of Law of Vijayawada jurisdiction only.
- 20. EOI can be rejected at any stage of the procurement process, if it comes to knowledge that any Manufacturer(s) is involved in any fraudulent practice or misrepresentation of the facts or tried to influence the selection process or indulged in any corrupt activities in competing with others.
- 21. The approved firm / firms shall enter into an agreement with the Corporation duly incorporating all the above terms and conditions.
- 22. The corrections, if any, must be signed by the applicant before submission itself. In the event of faulty information, the EOI is liable for rejection.
- 23. The Applicant should sign on each and every page of the application and on all the additional documents submitted.

## E. AFTER SALES SERVICE:

- a. The Manufacturer must provide after sales service to the beneficiaries during the warranty period.
- b. It shall be the responsibility of the Manufacturer to ensure that necessary spare parts are available to the purchaser/customer of machine/equipments during the warranty period and afterward also. For this purpose, the Manufacturer shall keep necessary stock of such fast/slow moving parts with their respective Dealers.
- c. The Manufacturer shall also make arrangements for repair and after sales service required on a continuous basis after the expiry of the warranty period and shall ensure that the repairs/maintenance cost incurred by the purchaser are minimum.

### F. INSPECTION FOR QUALITY:

The VC & MD, APSAIDCL or their authorized representatives shall have the power:

- (i) To certify any materials or part thereof submitted in EOI for manufacturer.
- (ii) To reject any materials which is not being in accordance with the specifications.
- (iii) To reject the equipment/machinery if having defects portion thereof as it may, in its discretion, think fit, it is satisfied that the same is unsatisfactory.
- (iv) APSAIDCL is having power to inspect if found not satisfactory.
- (v) The VC & MD, APSAIDCL or any officer authorized by VC & MD also has right to inspect the materials to be dispatched/in Transit/already delivered at anytime and anywhere.
- (vi) The VC & MD, APSAIDCL also has rights to inspect the raw materials used for manufacturing, the process of manufacturing, quality policy fixed, and testing facilities for the product to be supplied by the Manufacturer at the Manufacturer's premises.
- (vii) <u>Cost of Test:</u> The manufacturer is liable to pay the testing charges for any Test done on the products supplied for conformity on quality.

## **G.** TERMS OF PAYMENT:

- 1. The APSAIDCL will endeavor to ensure prompt payment within 02 weeks after receipt of the funds from the customer after supply of equipment.
- 2. Payment for the stocks supplied shall be made on receipt of the Company's GST invoices duly certified by the APSAIDCL unit officers based on the proofs of stock receipt by the consignees to be furnished by the company with the tax invoices.
- 3. Name of the service dealer and contact number may be furnished on the invoice of the firm.

I/We have gone through the terms and conditions governing this empanelment and I/we would abide by the terms and conditions laid down in the application for supply of the material.

Note: If there is any changes in terms & condition and adding of additional equipments in future will be intimated through our website only.

PLACE:	
	SIGNATURE OF THE MANUFACTURER
DATE:	WITH SEAL

# ANNEXURE – I

# **EOI SCHEDULE**

# CONDITIONS OF ELIGIBILITY FOR MANUFACTURER(S) (Attested copies of following to be enclosed)

1	EOI Reference	:	No: APSAIDCL/GS/2023- 24/005, dt.28-11-2023	Page no
	Name of the Manufacturing	:		
	Company with its Regn. No.			
2	(copy of the manufacturer			
	license to be enclosed)			
3	Status of Company	:		
	i)Registered Company	:		
	ii) Sole proprietorship firm	:		
	(Name & address of the			
	proprietor)			
	iii) Partnership firm	:		
	(Partnership agreement, letter			
	of consent as authorized by			
	other partners to bid for this			
	tender)			
	Private Limited Company			
	(Certificate of incorporation			
	and authorization from CEO,			
	if not represented by CEO)			
4	Registered Address of			
	manufacturing Unit			
	Particulars of Demand draft		DD No. date:	
	enclosed towards cost of		For Rs.10,000/-	
5	tender schedule for the		Name of the Bank:	
	Tender schedules			
	downloaded from website			
	Brief Profile of the firm	:		
6				
	Bank particulars for online			
	transfer of amounts.			
7	a) Bank name & Branch			
	b) Account number			
	c) IFSC Code			
	Whether the firm is having	:		
	Valid manufacturing license			
8(a)	from the competent			
	authority (copy to be			
	enclosed)			
	Proof of having sufficient	:		
	No. of technicians with			
9	experience (List out details			
	about names of persons /			
	Experience / qualifications)			

	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1
	Annual production capacity	:		
10	of the firm (Quantity and			
10	value for each equipment to			
	be indicated)			
	Turnover during last 03	:	a.2020-21:	
1.1		•		
11	years.		b.2021-22:	
			c.2022-23 :	
	Firm should indicate the no.	:		
	of districts that can be			
12				
12	handled by them.			
	(List of Districts that will be			
	served are to be furnished).			
	Details of dealers' net work	:		
	and after sales service			
13	stations to be provided by			
	firm in the area of operation.			
	(Name & address of each			
	dealer to be listed out)			
	List of equipment available			
	in the manufacturing unit			
1.4				
14	along with technical			
	specifications (to be			
	enclosed)			
15	GST No. /validity	:		
	(copies to be enclosed)			
16	PAN No.	:		
10	· - · - ·	•		
	(copy to be enclosed)			
	Audited accounts balance	:		
17	sheet for the last 3 years.			
	(attested copies to be			
	enclosed)			
	/			
1.0		•		
18	Certificate for the last 03			
	years (attested copies to be			
	enclosed)			
4.0	Name of contact person with	:		
19	address & Phone no.	ľ		
	Details of technical	-		
20		:		
20	specifications of equipment			
	quoted in price quote.			
	Manuals, parts catalogs,	:		
	maintenance literature			
21	should be enclosed in Telugu			
	_			
	language			
	Minimum 02 invoices from	:		
22	the last 03 months for the			
	quoted products			
	Import license no:	:		
23	import freehoo no.			

### Note:

- 1. All the columns of the EOI forms shall be duly, properly and exhaustively filled in all corrections if any must be signed by the Manufacturer(s) before submission. For filing faulty information, the EOI is liable for rejection. The Manufacturer(s) should sign on each and every page of EOI Schedules and on all the additional documents submitted along with EOI Schedules.
- 2. The Manufacturer(s) can enclose additional information, if any, relevant to the EOI separately
- 3. At the time of verification of EOI schedules, the original documents should be produced for verification.
- 4. Information furnished in the Data Sheet shall also be provided.

SIGNATURE OF MANUFACTURER WITH SEAL

# ANNEXURE II Technical Schedule

# **TECHNICAL SPECIFICATIONS OF FOLLOWING EQUIPMENT:**

Specifications to be filled by the Manufacturer with their available specifications of the equipments to be supplied.

- 1. Name of the Manufacturer
- 2. Model
- 3. Specifications
- 4. Testing certificates
  - a. Certificate issued by
  - b. Certificate validity
  - c. Certificate number
- 5. Any other information.

# PRICE QUOTE

# ANNEXURE- III PRICE QUOTE

	Items NoI: Farm Machinery & Equipment	Basic Price	GST	Total Price
1	Land Preparatory Equipments			
2	Secondary Land Preparatory			
	Equipments			
3	PP Equipments			
4	Harvesting Equipments			
5	Post Harvesting Equipments			
6	ISI Marked HDPE Tarpaulins and			
	Multi Layard Cross Laminated			
	Sheets (with size & GSM wise			
	quote)			
7	Tractors (All Models)			
8	Oil Engines & Pump Sets			
9	Pheromone Traps + Lures(with item			
	wise quote)			
10	Solar Pest Traps			
11	Yellow Sticky Plates (with item			
	wise quote)			
12	Water Carrying Pipes			
	(PVC/HDPE/Sprinklers)			
13	200 Liters Drum without LID (new			
4.4	HDPE)			
14	100 Liters Drum without LID (new			
1.5	HDPE)			
15	Any other Items required by			
Iter	Agriculture Department ns No-II: Equipment for			
	ns No-II: Equipment for ticulture Department Crops			
1	Plastic Crates			
2	Garden Tools			
3				
4	Boilers (for Turmeric)			
5	Aluminum Ladders (Uni-pole) (for			
	coffee)			
6	Aluminum Ladders (Bi-pole) (for			
	coffee)			
7	Any other items required by			
'	Horticulture Department			
Iter	•			
	nicipalities & other Government			
	partments/Government			
Org	ganizations			
1	Compactors			
2	Vehicle mounted Sky			
	Lifters/Ladders			
3	Back Hoe Loader			

4	211/411 44					
4	3 wheel/4 wheel Autos					
5	Hydraulic Tippers					
6	Vehicle mounted open	Nala De-				
	silting machines					
7	Vehicle mounted Sewer su	ction cum				
0	jetting machines					
8	Sanitary tools, Garden tool	S				
9	Compactor Bins					
10	Canal cleaning machines					
11	Sand cleaning machines					
12	Garbage picking machines					
13	Post hole Diggers					
14	Skid-Steer Loaders					
15		Sweeping				
1.0	machines					
16	Plastic Bins	1' 0				
17	Hand Operated Fogging ma					
1.0	Vehicle mounted fogging n					
18	Mist blowing machines (for	or control				
10	of air pollution)					
19	Drip irrigation and Sprinkle	ers				
20	Composting machines					
21	Excavators					
22	Chain mounted Dozer	. 1 1				
23	•	uired by				
Item	Municipalities s No-IV: Equipment for					
	s No-IV: Equipment for nal Husbandry Department &	Sn	ecifications	Basic	GST	Total
Dair	· -	~P	Communications	Price	351	Price
1	E.C.G for Dogs	portable desig Built-in rech AC/DC power mode selectal display, Comp baseline drift, Baseline aut optimize printi thermal printif from defibrilla Acquisition - S 12 bits, Meas Time Constr Response - O Voltage - Im 10, 20 (mn AC:100V- 11 Built-in rechaut than 3 hrs cor supply. Displa	el ECG, Complete digita n, Vivid waveform dis- nargeable Li-ion ba r supply, Auto/Manual ble, Lead-off detection ble te digital filtering, res- AC and EMG interfer comatically adjustable ing position, High-resol- ng, Input Circuit - Prote- tion, Lead-Standard 7 la Single lead, A/D Resolu- varement Range - +5m raint - 3.2s, Frequ- 0.05Hz- 150Hz, Calibi V+ 3%, Sensitivity - 2 n/mV), Power Supp 5V/220V-240V, 50/50 rgeable Li- ion battery at 192x64 dots LC turers warranty.	splay, ittery, work a and isting eence, to lution section leads, tition - IVpp, lency ration .5, 5, ly - Hz more attery		
2	Endoscopy for Small Animals	Multi-Purpose PKS/NKS- S Length - 140 mm, Deflet Deflection do 120 Degrees.	Video endoscope-6 Sheath-7.9 mm, Wo cm, Working Channel	rking l- 2.8 grees, right- nents:		

	,			
3	Endo-tracheal Tube with Cuff	serrated, with 1x2 teeth, diameter 2.3 mm, working length 200 cm, 60278 FK Foreign Body Basket, diameter 2.4 mm, length 200 cm, 60773 LA Polypectomy Snare, complete, with Handle 60773 H, large, diameter 2.4 mm, length 200 cm. with monitor, laptop and recording facility. 2 years manufacturers warranty.  Size 3, 3.5, 4 and 4.5"		
	Disposable	22" Length, Latex Full Armed		
4	Gloves Obstetrical	Monitor should be veterinary specific.		
5	Vital Signs Monitor	Minimum 12" high resolution color TFT LCD display Real time ST Segment, pace maker detection patient info input management system and indication of incorrect manipulation and malfunction analysis. capture dynamic waveforms. Should have following parameters ECG, Respiration, NIBP, SPO2, 2 Temperature and PR/HR. All Probes should be veterinary specific. All sizes of NIBP cuffs for various animals (Enclose catalog with pictures). Spo2 sensor should be able to give correct readings while attached to tongue / tail or perforated areas of animals. Multi lead ECG waveforms display in phase. Large easy to ready values of veterinary parameters. Should be upgradable to IBP and ETCo2. Enclose catalog to ensure that all leads are for veterinary use. Human monitors are not acceptable.		
6	Otoscope with light source plain	Veterinary video otoscope. UB CAM PRO. UB CAM Pro 2.0TM Videoscope. A useful tool for various applications in veterinary clinics Lightweight, allowing single hand use. Excellent image quality. Live view with still image and video capture. Review data with client or for referral. Easy file/save image documentation		
7	Small Animal Anesthetic Machine with Isoflurane Vaporizer and Sevoflurane	Should have 1500cc heavy duty "Coaxial" absorber, recessed. Preferably molded Canister Should have Single large thumbscrew canister release Should have. I to 4 l pm precision Oxygen flowmeter and Rotary float and large scale for improved readability. Should have recessed flush valve to prevent accidental activation and Quick connect fresh gas outlet for easy and secure switching between breathing circuits. Should have creservoir bags 0.5L,1l, 2l, 3l, and 5lts.Should Selectatec compatibility manifold for easy and quick installation of any model Vaporizer. Should have Large Quick Lock Inspiration and Expiration domes for easy access and visibility. Instrument shelf, stainless steel Momentary closed feature incorporated into our pop-off valve. Circuit pressure gauge, easy to read and large Patient circuit pressure alarm audible. Rotating bag mount for ease of visibility and easy access fairy good built in Evacuation connector. high stability frame with good long lasting finishing. Large heavy duty cushioned castors, 2 with locks, for easy glide and long life. Easy compatibility for easy installation of brain circuit and scavenger interface. Oxygen supply hose 9ft, Patient circuit with 2 and 3 L bags Drawer module atleast 4 drawers with Larger Monitor Should have all sizes of available Veterinary specific masks with diaphragms		

from small feline to large canine.  Minimum Three year Onathe warranty. Should have supplied similar machine to design the state of the					
Should have supplied similar machine to some veterinary institution and if required demonstration should be given." with AA size oxygen cylindres with trolleys with Bains circuit refereathing bags of various sizes of 1/2, 1, 2, 3, 5 liters.  Sense Core's ST-200 CL Electrolyte Analyzer is completely automated, microprocessor cannolled electrolyte system that uses current ISF, technology to make electrolyte measures various combinations of so damin, potassium, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Calcium, Lithium, plf and Chierofe in whole blood, serum, plasma, lonized Chierofe, long and developing the latest technology. Sensa Core's Electrolyte Analyzers is migrated to meet the needs of small to meetium-size laboratories by Inventing and developing the latest technology. Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrode, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL to Available in two variants in terms of Sampling procedure. ST-200CL blood Sampling procedur					
some veterinary institution and if required demonstration should be given." with AA size oxygen cylinders with trolleys with Hams circuit rebreathing bags of various sizes of 1/2, 1, 2, 3, 5 is and Sero Installation. His institution. He was a size of 1/2, 1, 2, 3, 5 is and Sero Installation. His circuit is a size of 1/2, 1, 2, 3, 5 is and Sero Installation. He was a size of 1/2, 1, 2, 3, 5 is and Sero Installation. He was a size of 1/2, 1, 2, 3, 5 is and Sero Installation. He was a size of 1/2, 1, 2, 3, 5 is and Sero Installation. He was a size of 1/2, 1, 2, 3, 5 is and Sero Installation. He was a size of 1/2, 1, 2, 3, 5 is a size of 1/2, 1, 2, 3, 1, 3,					
demonstration should be given," with AA size oxygen cylinders with trolleys with Bains circuit rebroathing bags of various sizes of 1/2, 1, 2, 3, 5, 15 int and Sero Installation + Bins circuit set Rebreathing Bags of 1/2, 1, 2, 3, 5, 15 int and Sero Installation + Bins circuit set Rebreathing Bags of 1/2, 1, 2, 3, 5 int and Sero Installation + Bins circuit set Rebreathing Bags of 1/2, 1, 2, 3, 5 int and Sero Installation + Bins circuit set Rebreathing Bags of 1/2, 1, 2, 3, 5 int and Sero Installation + Bins circuit set Rebreathing Bags of 1/2, 1, 2, 3, 5 int and Sero Installation + Bins circuit set Rebreathing Bags of 1/2, 1, 2, 3, 5 int and Sero Installation + Bins circuit set Rebreathing Bags of Sero Bags of					
size oxygen cylinders with trolleys with Bains circuit rebreating bags of various sizes of 1/2, 1, 2, 3, 5 lite and Sero Installation + Bins circuits + Rebreathing Bags of 1/2, 1, 2, 3, 5 liters.  Sensa Core's ST-200 CL Electrolyte Analyzer is completely automated, microprocessor corrollary automated, microprocessor completely automated calcium, Indiana Colloride in whole blood, serum, plasma, and urine. Sensa Core's ST-200CL / 200Plus / 100B Electrolyte Analyzer products are speci cally designed to meet the needs of small to medium-size laboratoris by fluoring and developing. The colloride in the meets of small to medium-size laboratoris by fluoring and developing the complete of the needs of small to medium-size laboratoris by fluoring and developing the lectrolyte Analyzers in the delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrolyte Analyzers, Standard Pack, Analyzer, Collidar Standard Pack, Analyzer, Collidard Pac					
Baims circuit rebreathing bags of various sizes of 1/2, 1, 2, 3, 5 list and Sero Installation + Bins circuits + Rebreathing Bags of 1/2, 1, 2, 3, 5 liters.  Sensa Core's ST-200 C. Electrolyte Analyzer is completely automated, microprocessor controlled electrolyte system that uses current ISI, etchnology to make electrolyte measurements. The ST-200 C. and Chloride in whole blood, serum, plasma, and urine. Sensa Core's ST-200CL / 200Plas / 100B Electrolyte Analyzer products are speci, cally designed to meet the needs of small to medium-ize laboratories by Inventing and developing the fatest technology. Sensa Core's Electrolyte Analyzer products are speci, cally designed to meet the needs of small to medium-ize laboratories by Inventing and developing the fatest technology. Sensa Core's Electrolyte Analyzers improve lab productivity, while delivering sample results economically. Snap-in electroder and control of calibrator volumes, cansure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagen Plack, Maintenance Free Electrolyte Analyzers is limited to the replacement of Reagen Plack, Maintenance Free Electrolyte Installation of the replacement of Reagen Plack, Maintenance Free Electrolyte Installation of the replacement of Reagen Plack, Maintenance Free Electrolyte, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sumpling procedure. ST-200CL Sender Display-1, LtD Cold Light Source-1, CCD Camera (Tolling)-1, Camon Printer-1, Computer-1, Trolley-1, CCD Camera. The white balance was provided to the computer Display-1 and the control of the computer Display-1 and the computer Display-1 and the control of the computer					
sizes of 1/2, 1, 2, 3, 5 lites and Sero Installation + Bins circuits + Rebreathing Bags of 1/2, 1, 2, 3, 5 liters.  Sensa Core's ST-200 CL Electrolyte Analyzer is completely automated, microprocessor controlled electrolyte system that uses current ISE, technology to make electrolyte measurements. The ST-200 CL product measures various combinations of softium, potassium, lonized Calcium, Lithium, plf and control of the cont					
Installation + Bins circuits + Rebreathing Bags of 1/2, 1, 2, 3, 5 lites.  Sensa Core's \$17-200 C. Electrobyte Analyzer is completely automated, microprocessor controlled electrolyte system that uses current ISE, technology to make electrolyte measurements. The \$51-200CL product measures various controlled calcium, Lithium, 1941 and Chloride in whole blood, serum, plasma, and urine. Sensa Core's \$7-200CL   200Pts / 100B Electrolyte Analyzer products are speci, cally designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology. Sensa Core's Electrolyte Analyzer products are speci, cally designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology. Sensa Core's Electrolyte Analyzers improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical analyzers. Analyzers is limited to the replacement of Reagen Plast, Maintenance Free Electrody, Analyzers is limited to the replacement of Reagen Plast, Maintenance Free Electrody, Electrolyte Analyzers is limited to the replacement of Reagen Plast, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement \$7-200CL. Explain based Analyzers are just plug and play. Depending upon customer requirement \$7-200CL. Explain based Analyzers are just plug and play. Compending upon customer requirement \$7-200CL. Explain based Analyzer are just plug and play. Depending upon customer requirement \$7-200CL. Compending limit in two variants in terms of Sampling procedure, \$7-200CL. Electrolyte, Inc. Core Camera, \$700 limits, \$7-200CL. Electrolyte, Inc. Core Camera, \$7-200CL, Core Camera, \$7-200CL, Core Camera, \$7-200CL, Core, \$7-200CL, \$7-200C, \$7-200CL, \$7-200CL, \$7-200CL, \$7-200CL, \$7-200CL,					
Sensa Core's ST-200 CL Electrolyte Analyzer is completely automated, microprocessor controlled electrolyte system that uses current ISE, technology to make electrolyte measurements. The ST- 200CL product measures various combinations of sodium, potassium, lonized Calcium, Lithium, pH and Chloride in whole blood, serum, phenna, and Chloride in whole the chloride in the chlorid					
Sensa Core's ST-200 CL Electrolyte Analyzer is completely automated, microprocessor controlled electrolyte system that uses current IES, technology to make electrolyte measurements. The ST- 200CL product measures various combinations of sodium, potassium, lonized Calcium, Lithium, pH and Chloride in whole blood, core's ST-200CL / 200Plus / 100B Electrolyte Analyzer products are speci cally designed to meet the needs of small to medium-size the					
Analyzer is completely automated, microprocessor controlled electrolyte system that uses current ISE, technology to make electrolyte measurements. The ST-200CL product measures various combinations of sodium, potassium, lonized Calcium, Lithium, pH and Chloride in whole blood, serum, plasma, and urine. Sensa Core's ST-200CL / 200Plus / 100B Electrolyte Analyzer products are speci cally designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology. Sensa Core's Electrolyte Analyzer improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical variations of the statest volumes, ensure economical variations of the state of the variation of calibrator volumes, ensure economical variations of the state of the variation of calibrator volumes, ensure economical variations of the variation of the variation of calibrator volumes, ensure economical variations of the variation of calibrator volumes, ensure economical variations of the variation of calibrator volumes, ensure economical variations of calibrator volumes, ensure economical variation of calibrator variation of calibrator volumes, ensure eco					
microprocessor controlled electrolyte system that uses current IRS, technology to make electrolyte measurements. The ST-200CL product measures various combinations of sodium, potassium, lonized Calcium, Lithium, pli and Chloride in whole blood, serum, plasma, and urine. Sensa Core's ST-200CL / 200Plus / 100B Electrolyte Analyzer products are specially designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology. Sensa Core's Productivity, which edivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure. ST-200CL Slider based Analyzer. ST 200CL Slider based Slid					
system that uses current ISE, technology to make electrolyte measurements. The ST-200CL product measures various combinations of sodium, potansium, lonized Calcium, Lithium, pH and Chloride in whole blood, serum, plasma, and urine. Sensa Core's ST-200CL / 200Plus / 100B Electrolyte Analyzer products are speci_cally designed to meet the needs of small to medium-size laboratorics by Inventing and developing the latest technology. Sensa Core's Electrolyte Analyzer improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Mantenance of Sensa Core's Electrolyte Analyzers with electrodes design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Mantenance of Sensa Core's Electrolyte Analyzers. Mantenance of Sensa Core's Electrolyte Analyzers. Mantenance of Sensa Core's Electrolyte Analyzers. Depending upon customer requirement ST-200CL. Electrolyte and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL. Filip based Analyzer. ST 200CL. Sider based Analyzer. ST 200CL Sider			1		
make electrolyte measurements. The ST- 200CL product measures various combinations of sodium, potassium, lonized Calcium, Lithium, pli and Chloride in whole blood, serum, plasma, and urine. Sensa Core's ST-200CL / 200Plus / 100B Electrolyte Analyzer products are specia cally designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology. Sensa Core's Electrolyte Analyzers improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST- 200CL is Available in two variants in terms of Sampling procedure. ST-200CL Filip based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer; Display-1, LED Cold Light Source-1, CCD Camera(700 line) -1, Computer; Display-1, LED Cold Light Source-1, CCD Camera(700 line) -1, Camon Printer- 1, Computer-1, Tolley-1, CCD. Camera_3. The white balance Autornation manual lock white balance. Autornation manual lock white balance LED Cold Light Source-1, CCD Camera_3. The white balance avaitate the noise ratio >52,48B, Gamma correction 0.45s, Electronic shuter 150-1100000 second consecutive, Minimum illumination 0.5 lbux XP2_Remote control The camera cam lock white balance, LED Cold Light Source: The power supply AC200A501L LED power 100W 60W for option, Intensity of illumination >14000000000000000000000000000000000000			1		
200CL product measures various combinations of sodium, potensisum, lonized Calcium, Lithium, pH and Chlorde in whole blood, serum, plasma, and urine. Sensa Core's ST-200CL / 200Ptts / 100B Electrolyte Analyzer products are speci cally designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology. Sensa Core's Electrolyte Analyzers improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL. Is Available in two variants in terms of Sampling procedure. ST-200CL. Slider based Analyzer. ST 200CL. Slider based Analyzer. Toolicy-1, CCD Camera, CCD Camera, CCD Camera, CCD Camera, The white balance Automatic/manual lock white balance, White balance range 200-1500°K, Image sensor SONY SUPER HAD CCD, The output pixels.ALT/98(Il)+98(V). Scanning system PAL-752lines.50field/scc, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(bmls). Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shuter 1/50-41/10000 second consecutive, Minimum illumination of Slux XP-Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC200V-500Hz, LED power 100W 60W for option, Intensity of illumination ≥1/400(micn). Video output 1.0VP-P.75(bmls). Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shuter 1/50-41/10000 second consecutive, Minimum illumination 1/500(micn). Correcting index >90. The power supply 40-700mm, Noise >55dB, Monitor. Display 19° SD, Size ratio 54, Distance 0.294/0.294/m. Resolution 1/280/1024, Chrona 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178			, ,		
combinations of sodium, potassium, lonized Calcium, Lithium, pH and Chloride in whole blood, serum, plasma, and urine. Sensa Core's ST-200CL / 200Plus / 100B Electrolyte Analyzer products are speci cally designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology, Sensa Core's Electrolyte Analyzer in provent lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. International control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL. Flip based Analyzer ST 200CL Slider based Analyzer. ST 200C Maintenance of Sampling procedure. ST-200CL Flip based Analyzer. ST 200CL Slider based Analyzer. St 200C Maintenance and Sampling procedure. St-200CL Slider based Analyzer. ST 200CR. Slider based Analyzer. Slider Slide					
ST-200 CL Electrolyte Analyzer  ST-200 CL Electrolyte Analyzers improve lab productivity, while delivering sample results conomically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST- 200CL is Available in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer  Configuration List Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera/Ool line)-1, Camon Printer- 1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200- 15000°K, Image sensor SONY SUPER HAD CCD, The output pixcksAL7-95(1h)*958(V). Scanning system PAL7-52lines,50field/see, Synchronization system the synchronous, Horizontal definition ≥ 700(line), Video output 1.0VPP-75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electrolite Analyzer The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination = 1440000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply AO-700mm, Noise \$55dB, Menitor: Display 19 * SD, Size ratio 54A, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178*(HPI*78*(V), Imput signal HDM/IDVIV/GA/CVBS/USB/3G- SD/HID-SD1 no available, Output signal CVBS, Power supply AC100- 240*V506/6HZ, Power 40VA_Option: CCD			l *		
ST-200 CL Electrolyte  Analyzer  ST-200 CL Electrolyte  Analyzer  ST-200 CL Electrolyte  Analyzer  ST-200 CL Electrolyte  Analyzer  Products are specially designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology, Sensa Core's Electrolyte Analyzers improve lab productivity, while delivering sample results conomically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL. Filip based Analyzer ST 200CL Slider based Analyzer. The White balance Automatic-framual fock white balance system the system ones system packs. AL:795(H)*598(V), Scanning system PAL:752lines,50ficld/sec, Synchronization system the systemonous, Horizontal definition ≥ 700(fine), Video output IoVPP-775(ohms), Signal to noise ratio >524B, Gamma correction 0.45, Electronic shuter 17:09-1700000 second consecutive, Minimum illumination 0.51mx XF2.Remote control The camera can lock white balance. LED. Cold Light Source: The power supply AC220V-50HZ, LED power 100W 60W for option, Intensity of illumination = 14400000lux, Output I Mx 1800lm, Color rendering index ≥90. The power supply AC20V-50W, Color rendering index ≥90. The power supply AC20V-50W, Contrast 1400:1, The response time 5ms. Viewing Angle 178*(H)*178*(V), Input signal HMDMIDVIV/GA(CVBS, Usuper Supply AC100-240W, Contrast 1400:1, The response time 5ms. Viewing Angle 178*(H)*178*(V), Imput signal CVBs. Power supply AC1000-240W, COLORS (CDI)			1		
ST-200 CL Electrolyte Analyzer  ST-200 CL Electrolyte Electrolyte Analyzer products are speci, cally designed to meet the needs of small to medium-size laboratories by Inventing and developing the latest technology, Sense Core's Electrolyte Analyzers improve lab productivity, while delivering sample results conomically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sense Core's Electrolyte Analyzers improve lab productivity, while delivering sample results conomically snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Standard of the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is filed based Analyzer. ST 200CL Bilder Bilde					
ST-200 CL Electrolyte  Analyzer  A					
ST-200 CL Electrolyte Analyzer  ST-200 CL Electrolyte Analyzer improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL. Is have a specific play and play. Depending upon customer requirement ST-200CL. Elip based Analyzer. ST-200CL Sider based Analyzer. ST-200CL Sider based Analyzer. ST-200CL Sider based Analyzer. The Journal of Sensa Core's Configuration List: Endoscopic Monitor 19 inch - 1, Computer Display-1, LED Cold Light Source-1, CCD Camera(700 line) - 1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels, AL-795(H)*959(V). Scanning system PAL-752(inses, Sofield/see, Synchronization system the synchronous, Horizontal definition 2700(dine), Video output 1,0VP-P.75(ohms), Signal to noise ratio >524B, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second concentre, Minimum illumination 0.5lux XF2, Remote control The camern can lock white balance, LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination 21400000lus, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index 290, The power supply 400-700nm, Noise 555dB, Monitor, Display 19° SD, Size ratio 54, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Centrast 1400:1, The response time 5ms, Viewing Angle 178*(H)*178*(V), Input signal HDMIDVIVGA/CVBS/USB/JGA, Dougland CVBS, Power Supply AC100-2000.					
ST-200 CL Electrolyte Analyzer  ST-200 CL Electrolyte Analyzers improve lab laboratories by Inventing and developing the latest technology. Sensa Core's Electrolyte Analyzers improve lab productivity, while delivering sample results economically Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure. ST-200CL Filip based Analyzer ST 200CL Sider based Analyzer ST 200CL Sider based Analyzer Configuration. List: Endoscopic Monitor 19 inch + 1. Computer Display-1 , LED Cold Light Source-1, CCD Camera(700 line)-1, Canon Printer-1, Computer-1, Trolley-1, CCD camera.: The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,ALT/95(H)*958(V), Secanning system PAL-752lines,50field/sec, Synchronization system the synchronous, Horizontal definition ≥700(tilne), Video output 1.0VPP-75(ohms), Signal to noise ratio >524B, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera lock white balance. LED Cold Light Source: The power supply AC220V-50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 18001m, Color temperature 300K-7000K, Color rendering index ≥90. The power supply AC100-20M, Noise ≥55dB. Monitor: Display 19" SD, Size ratio 5-4, Distance 0.294*0.294/mm, Resolution 1280*1024, Chroma 16.7M, Brightines*400, Contrast 1400:1, The response time 5ms, Viewing Angle 178* (VII)* 178* (V). Input signal tOMS, Po					
ST-200 CL Electrolyte  Analyzer  ST-200 CL Electrolyte the latest technology. Sensa Core's Electrolyte Analyzers improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL. Is Available in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer ST 200CL Slider based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera(700 line)-1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels.ALT-95(H)*598(V). Scanning system PAL-752lines.50field/sec. Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1,0VP-75(shms), Signal to noise ratio ≥52dB, Gamma correction 0.45, Electronic shutter 1750-17100000 second consecutive, Minimum illumination 0.5lux XF2_Remote control The camera can lock white balance. LED Cold Light Source: The power supply A02-000m, Noise ≤53dB, Monitor: Display 19° SD, Size ratio 5-4, Distance 0.294*0.294m, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5-8, Vicwing Angle 178*(H)*178*(V). Imput signal tDMIIDVIVGA(CVBS/USB/SISB3G-SDI/H)*5910 available, Output signal CVBS, Power Supply A07-000, CCD			1 - 7 -		
8 ST-200 CL Electrolyte Analyzers improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is initized to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure. ST-200CL Filip based Analyzer ST 200CL Sider based Analyzer Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera(700 line)-1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera .: The white balance Automaticamanul lock white balance, White balance range 200-1500°K, Image sensor SONY SUPPR HAD CCD, The output pixels,ALT:993(H)*998(V), Scanning system PAL:732lines,50field/sec, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VPP-75(ohms), Signal to noise ratio >524B, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.51ux XF2.,Remote control The camera can lock white balance, LED Cold Light Source: The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 354B. Monitor: Dusphay 19" SD, Size ratio 5-4, Distance 0.294*0.294mn, Resolution 1280*1024, Chroma 16.7M. Brightness 4400, Contrast 1400:1, The response time 5ms, Viewing Angle 178*(H)*178*(V), Input signal HDM/IDVIV/GA/CVBS/USB/USB/USB/USB/USB/USB/USB/USB/USB/U					
Analyzer  Analyzer  Analyzer improve lab productivity, while delivering sample results economically. Snap-in electrode design, combined with precise control of ealibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure. ST-200CL Slider based Analyzer ST-200CL Slider based Analyzer ST-200CL is Sider based Analyzer. ST-200CL Slider based Analyzer. ST-200CL Slider based Analyzer. The White balance Automatic/manual lock white balance, White balance at India Slider based Analyzer. The white balance at Vandamatic/manual lock white balance, White balance are SoNY SUPER HAD CCD, The output pixels.ALT95(H)*958(V). Scanning system PAL752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination O.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800fm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply AC20V,50/MZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800fm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 40-7000m, Noise-S56B Monitor: Display 19° SD, Size ratio 5-4, Distance 0.2494*0.2940mm, Resolution 1280*11024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178*(H)*178*(V), Input signal HDMUDVIVGA/CVBS/USB/3G-SDHHD-SDI no available, Output signal CVBS, Power supply AC100-240VS060HZ, Power 40VA, Option; CCD		ST 200 CI Electrolyte	, , ,		
Analyzer    Productivity, while delivering sample results economically Snap-in electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure. ST-200CL   Flip based Analyzer ST 200CL Slider based Analyzer ST 200CL Slider based Analyzer. ST 200CL Slider based Analyzer. ST 200CL Slider based Analyzer. LED Cold Light Source-1, CCD Camera (700 line) -1, Canon Printer-1, Computer Display-1, LED Cold Light Source-1, CCD Camera: The white balance Automatic/manual lock white balance. White balance ange 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels.AL:795(H)*598(V). Scanning system PAL:752lines/bicklosec, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0v/P-7;5(bms), Signal to noise ratio >52.dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2, Remote control The camera can lock white balance LED Cold Light Source: The power supply AC220V;50Hz, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000K:7000K, Color rendering index ≥90, The power supply 40-7000M, Noise 554B. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.2494*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178*(H)*178*(V), Input signal HDMI/DVIV/GACVBS/USB/3G-SD/HID-SDI no available, Output signal CVBS, Power supply AC100-240V50/60Hz, Power 40VA.Option; CCD	8				
results economically. Snap-in-electrode design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer. ST 200CL Slider based Analyzer.  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera(700 line) - 1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera : The white balance Automatic/manual lock white balance, White balance around sold white balance and the white balance and the subject of the white balance white balance and the subject of the power subjects. Al:795(H)*958(V). Scanning system PAL:752lines,50field/see, Synchronization system the synchronous, Horizontal definition ≥ 700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 40-700m, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 5-4, Distance 0.294*0.2940/mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178*(H)*178*(V), Input signal HDM/ID/VI/GA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal HDM/ID/VI/GA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBs, Power supply AC100-240V50/6UAL, Power 40VA, Option; CCD		Analyzer			
design, combined with precise control of calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer ST 200CL Slider based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1, EDD Cold Light Source-1, CCD Camera(700 line) -1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance ange 200-15000°K, Image sensor SONY SUPER HAD CCD. The output pixels,AL:795(H)*598(V), Scanning system PAL:752(incs,50field/scc, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0vP-P.75(ohms), Signal to noise ratio >52.dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.Remote control The camera can lock white balance. EED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700m, Noise 554B. Monitor: Display 19" SD, Size ratio 54, Distance 0.2494°0.2940m, Resolution 1280°1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Inpat signal HDMUDVIV/GA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA, Option; CCD					
calibrator volumes, ensure economical operation and a low cost per sample in our Analyzers. Maintenance of Sensa Core's Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL. Is Available in two variants in terms of Sampling procedure. ST-200CL Slider based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera (700 line) - 1, Canno Printer-1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels, AL:795(H)*S98(V). Scanning system PAL:752lines, 50/ifeld/see, Synchronization system the synchronous, Horizontal definition =700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1:50-1:7100000 second consecutive, Minimum illumination 0.5lux XT-2.Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination   1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply AC209Mm, Resplation   24040000lux, Output flux 1800lm, Color temperature 3000k-700w, Color rendering index ≥90. The power supply AC204Mm, Resplation   1286/91024, Chroma 16.7M, Brightness 400, Contrast 14001. The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMUD/VI/GACVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240450/60HZ, Power 40VA_Option: CCD					
Analyzers. Maintenance of Sensa Cores Electrotyck Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST- 200CL is Available in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer. ST 200CL Slider based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera [700 line] - 1, Canno Printer- 1, Computer-1, Trolley-1, CCD Camera : The white balance Automatic/manual lock white balance. White balance range 200- 15000°K, Image sensor SONY SUPER HAD CCD, The output pixels, AL:795(H)*958(V). Scanning system PAL:752lines, 50fled/see, Synchronization system the synchronous, Horizontal definition =700(line), Video output 1.0VP-P-75(ohms), Signal to noise ratio >524B, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5tux XT2.Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 14001, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM/JDV/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 2404050/60HZ, Power 40VA_Option: CCD					
Electrolyte Analyzers is limited to the replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure, ST-200CL Flip based Analyzer, ST 200CL Slider based Analyzer.    Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1, LED Cold Light Source-1, CCD Camera(700 line) - 1, Canon Printer-1, 1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL795(H)*958(V), Scanning system PAL-752lines,50ficld/scc, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P-75(ohms), Signal to noise ratio >252dB, Gamma correction 0.45, Electronic shutter 1/50-1/1000000 second consecutive, Minimum illumination 0.5 lux XF2_Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*01024, Chroma 16.7M, Brightness 400, Contrast 140001, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM/JD/VIVGA/CVBS/USB/36-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA_Option; CCD			operation and a low cost per sample in our		
replacement of Reagent Pack, Maintenance Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST- 200CL is Available in two variants in terms of Sampling procedure, ST-200CL Flip based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera(700 line) - 1, Canno Printer- 1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200- 15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sec, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1,0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2_Remote control The camera can lock white balance, LED Cold Light Source: The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 5-4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM/IDVIVG/ACVBS/US/BJGG- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA_Option; CCD			Analyzers. Maintenance of Sensa Core's		
Free Electrodes, Disposable Valve and Pump Tube which are just plug and play. Depending upon customer requirement ST-200CL is Available in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer. ST 200CL Slider based Analyzer.  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sec, Synchronization system the synchronous, Horizonal definition ≥700(inc). Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 150-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination ≥14000001ux, Output flux 18001m, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-7000m, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 54, Distance 0.294*0.294*mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Vicwing Angle 178*(fl)*178*(V), Input signal HDMI/DVIV/GA/CVBS/USB/GGS SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA_Option; CCD			Electrolyte Analyzers is limited to the		
Pump Tube which are just plug and play. Depending upon customer requirement ST- 200CL is Available in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera(700 line) - 1, Canon Printer- 1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200- 15000°K, Image sensor SONY SUPER HAD CCD, The output pixels, AL:795(H)*598(V), Scanning system PAL:752lines, 50field/scc, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-₽.75(bhms), Signal to noise ratio ≥52dB, Gamma correction 0.45, Electronic shutter 150-11/00000 second consecutive, Minimum illumination 0.5lux XF2., Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90. The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19° SD, Siz ratio 54, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400. Contrast 14400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM/IDVIV/GA/CVBS/US/B/3GB SD/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA_Option: CCD			replacement of Reagent Pack, Maintenance		
Depending upon customer requirement ST- 200CL is Available in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer. ST 200CL Slider CCD Camera : The white Dalance Automatic/manual lock white balance St 200CL Slider BAC CCD. The output pixels, AL:795(H)*598(V). Scanning system PAL:752lines, 50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000(lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 5-44, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178*(H)*178*(V), Input signal HDM/DVIV/GA/CVBS/USB/SIG- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA_Qption; CCD			Free Electrodes, Disposable Valve and		
200CL is Åvailable in two variants in terms of Sampling procedure. ST-200CL Flip based Analyzer. ST 200CL Slider based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera(700 line) - 1, Canon Printer-1, COD Logner-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels, AL:795(H)*598(V), Scanning system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio ≥52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2_Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90. The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM/IDVIV/GA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS. Power supply AC100-240V50/60HZ, Power 40VA_Option; CCD			Pump Tube which are just plug and play.		
terms of Sampling procedure. ST-200CL Flip based Analyzer.  Configuration List: Packing List: Endoscopie Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera(700 line) - 1, Canon Printer- 1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200- 15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(dine), Video output 1.0VP-P.75(ohms), Signal to noise ratio ≥52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVIVGACVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V5060HZ, Power 40VA_Option; CCD			Depending upon customer requirement ST-		
Flip based Analyzer. ST 200CL Slider based Analyzer  Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera (700 line) -1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V). Scanning system PAL:752lines,50ficld/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio ≥52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V.50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVIVGACVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC2000.			200CL is Available in two variants in		
Dased Analyzer   Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera (700 line) - 1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera : The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels, AL:795(H)*598(V), Scanning system PAL:752lines, 50field/see, Synchronization system the synchronous, Horizontal definition >700(dline), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2., Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5-4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA_Option; CCD			terms of Sampling procedure. ST-200CL		
Configuration List: Packing List: Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera (700 line) - 1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera : The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-75(ohms), Signal to noise ratio ≥52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700m, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0,294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM/DV/IVGA/CVBS/USB/3/3-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VAOption; CCD			Flip based Analyzer. ST 200CL Slider		
Endoscopic Monitor 19 inch - 1, Computer Display-1 , LED Cold Light Source-1, CCD Camera (700 line) - 1, Canon Printer- 1, Computer-1, Trolley-1, CCD Camera : The white balance Automatic/manual lock white balance, White balance range 200- 15000"K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1,0VP-P.75(ohms), Signal to noise ratio ≥52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90. The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16:7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM/DVI/VGA/CVBS/USB/33G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VAOption; CCD			based Analyzer		
Display-1 , LED Cold Light Source-1, CCD Camera(700 line) -1, Canon Printer-1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance range 200-15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/see, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 5:4, Distance 0.294*0.294*0.294m, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178*(H)*178*(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
CCD Čamera(700 line) -1, Čanon Printer- 1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, White balance are 200- 15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >524B, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19° SD, Size ratio 5:4, Distance 0.294*0.294m, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178*(H)*178*(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
1, Computer-1, Trolley-1, CCD Camera: The white balance Automatic/manual lock white balance, Minte balance and provided the balance and provided to the provided to the provided the provided to the provided to the provided the provided to the provided the provided to the provided to the provided the provided to the provided the provided to the provided the pr					
The white balance Automatic/manual lock white balance, White balance range 200-15000"K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA_Option; CCD			, , , , , , , , , , , , , , , , , , , ,		
white balance, White balance range 200- 15000°K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2_Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V_50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA_Option: CCD					
15000"K, Image sensor SONY SUPER HAD CCD, The output pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/see, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio ≥52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700m, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option; CCD					
HAD CCD, The output pixels, AL:795(H)*598(V), Scanning system PAL:752lines, 50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD			_		
pixels,AL:795(H)*598(V), Scanning system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMi/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD			_		
system PAL:752lines,50field/sce, Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
Synchronization system the synchronous, Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
Horizontal definition ≥700(line), Video output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/JG-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
output 1.0VP-P.75(ohms), Signal to noise ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
ratio >52dB, Gamma correction 0.45, Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
Electronic shutter 1/50-1/100000 second consecutive, Minimum illumination 0.5lux XF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD			1		
Sendoscopic Monitor    Consecutive, Minimum illumination 0.5lux					
SF2.,Remote control The camera can lock white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
white balance. LED Cold Light Source: The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD	9	Endoscopic Monitor			
The power supply AC220V,50HZ, LED power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD	′	Zhaoscopie Monitor			
power 100W 60W for option, Intensity of illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
illumination ≥1400000lux, Output flux 1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
1800lm, Color temperature 3000k-7000k, Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
Color rendering index ≥90, The power supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM//DV//VGA/CVBS//USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
supply 400-700nm, Noise ≤55dB. Monitor: Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDM//DV/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
Display 19" SD, Size ratio 5:4, Distance 0.294*0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
0.294**0.294mm, Resolution 1280*1024, Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
Chroma 16.7M, Brightness 400, Contrast 1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
1400:1, The response time 5ms, Viewing Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
Angle 178°(H)*178°(V), Input signal HDMI/DVI/VGA/CVBS/USB/3G-SDI/HD-SDI no available, Output signal CVBS, Power supply AC100-240V50/60HZ, Power 40VA. Option: CCD					
HDMI/DVI/VGA/CVBS/USB/3G- SDI/HD-SDI no available, Output signal CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
CVBS, Power supply AC100- 240V50/60HZ, Power 40VA. Option: CCD					
240V50/60HZ, Power 40VA. Option: CCD					
Camera 900 line/1100 line, Medical					
			Camera 900 line/1100 line, Medical		

		monitor 24 inch, Endoscope ENT mirror, arthroscopy, laparoscopy, etc. Endoscope Flexible - 1, Laproscope flexible- 1, Otoscope flexible- 1, Gstroscope flexible - 1, Opthalmoscope flexible-1, Tracheo - Bronchoscope - 1,		
10	Veterinary Orthopedic Pinning and Plating Kit	ITEMS: Mini reduction forceps serrated - 2, Mini periosteal elevator (sizes - 6" & 8") - 1 (In each cetegory), Wire tightner cum twister - 1, Wire passer small - 1, Wire cutter double action - 1, Steinmann pin introducer with SS chuck and key - 1, Self centering Bone holding forceps (Size - 6") - 2, Bone Nibbler straight double action - 1, Universal hand drill - 1, Orthopaedic wire (S.S) (Size- 22G, 20G,18G) - 1 (In ecah category), Steinmann Intramedullary pins (Size - 2.5mm, 3.0mm, 3.5mm, 4.0mm4.5mm, 5.0mm) - 4 ( In ecah category), Loman bone holding clamp (size - 6") - 2, Liston straight bone cutting forceps (Size - 6" & 8") - 2 (In ecah category), Still-Leur double action rangeurs - 2, Gorden extender - 2, Chisel and Osteotome - 2, Bone curette -2, Bone reasp (size - 8") - 2, Spade - 2, Bone reamer -2, Intramedullary pin cutter ( Large size) - 2, Bone hook -2.		
11	Veterinary Blood pressure Monitor	Method of Measurement: Oscillometric. Blood Pressure Range: Systolic: 40 – 265mmHg, MAP: 27 – 222mmHg, Diastolic: 20 – 200mmHg, Pulse Rate Range: 25 to 300 BPM (Beats Per Minute), Cuff Deflate Rate: Deflation step size varies with heart rate, cuff pressure and cuff volume, Initial Inflation Pressure: 180 mmHg (default) Subsequent initial inflation: previous Systolic + 30 mmHg, Transducer Accuracy: ±3mmHg between 0 mmHg and 300 mmHg, Transducer Calibration: Recommended bi-annually or if a calibration problem is suspected, Operating Conditions: 0°C to 50°C, 15% to 95% non-condensing humidity, Storage Conditions: -20°C to 65°C, 15% to 90% non-condensing humidity, Altitude: Measurement accuracy not affected by altitude, Power: 4 AA alkaline batteries., A/C Power Adapter - Input: 100-240v ~ 47-63Hz 0.48A Max, Output: 5.9V 3A 17.7W Max, Dimensions: 6.25" x 5'x x 5.25" (15.9cm x 12.7cm x 13.3cm), Weight: 1.3 lbs (0.59Kg) with batteries		
12	Ophthalmic Ultrasound Scanner A scan	A SCAN PROBE: Probe frequency: 10 MH, Fixation: Internal LED, Measurement Range: Axial length: 14mm to 40mm. ACD: 2mm-6mm. Lens thickness: 2mm-7.5mm. Measurement accuracy: ±0.1 mm. Measurements Techniques: method: Immerion/contact, Mode: Auto/manual. Lens types: Aphakic, normal, dense cataract, cataract, pseudophakic, silicone oil. IOL calculation formulae: SRK-T, SRK 2, Holladay, Binkhorst, Hoffer-Q. Display: High resolution 8 inch color display with touch screen. Storage: 100 patient records, 10 preset user, 25IOL configurations, Cam mode: Fast measurement with IOL calculation in single screen, Printer: Fast thermal printer with auto cutter, Electrial requirements: 230v AC/50Hz		
13	Cardiac Defibrillator with ECG	Display: Monochrome LCD 5.7" diagonal (120x90mm), Paddle ECG and patient cable ECG (I,II & III standard leads,		

		Leen a company of the	-	-	
		Thermal array recording, Suitable online UPS must be supplied with machine, Rechargeable sealed lead acid battery, Power supply: 100-230 V AC, Warranty 3 years and CMC for next 5 years			
14	Absolute Alcohol	2.5 Lts, 99.8% purity, AR Grade			
15	California Mastitis Reagent	3% sodium lauryl sulphate containing 1:10000 bromocresol purple pH 7.0 to 7.5,			
16	Gel Green	10,000X in water			
17	Glycerin	AR grade			
18	Iodine Tr. IP	AR grade			
19	Petroleum spirit	AR grade, (Petroluem ether (40°C - 60°C)			
20	Polyclonal Rabbit Anti Cow - HRPO Conjugate	DAKO CAT No P0159			
21	Polyclonal Rabbit Anti Guinea Pig Ig G -HRPO Conjugate	Peroxidase antibody produced in rabbit, affinity isolated antibody, buffered aqueous solution in 0.01N PBS, pH 7.4 containing 1%BAS and 0.01% thiomersal. DAKOPATTS P-141 or SIGMA A-7289 / A-5545			
22	Fire extinguisher	Ceasefire 5 Kg Fire Extinguisher Clean Agent FE 36, Zero ODP, Stored Pressure Type, Pressure Gauge,Gross Weight 3.6 Kg, empty Weight 1.6 Kg, Can Height 341MM, Diameter 108 MM, Discharge Time minimum 6 Secs, Controllable discharge mechanism, Range minimum 2 Meters, applicable on Class A,B,C and electrically started Fire, B Rating 218, Can Construction: Deep drawn & CO2, Mig welded,Valve Construction: Forging & Machining, Internal Coating of Can: Epoxy Powder coating, ExternalCoating of Can: Epoxy Polyster Powder coating, Sheet metalthickness: 1.60 MM, Helium Leak Detection Tested. Three Years Warranty			
23	Gas cylinder with regulator and rubber tube	5 kgs LPG gas cylinder made up of carbon steel along with compatble regulator, 3 mts 3 layer gas pipr should meet BIS, ISI and ISO standards with 5 years manufacturing warrenty			
24	Reverse Osmosis System (Big)	RO Purifier with Hydrostatic Tank enabled with RO+UV+UF+TDS Contoller;Suitable for Purification of Brackish / Tap Water;Storage Capacity 9 L;Purification Production Rate 15 L/hr;Input Power Supply Single Phase 220 ± 10 V AC, 50 Hz,WQA, NSF and ISI certifi			
25	Milli-Q ultrapure type I water purification system	Production flow rate rate 5litres per hour,particles -no particles with size more than0 .22micrometres,bacteria less than 0.01 CFU per millilitre,endotoxins-less han 0.01EU/ml,TOC-less than 2 PPB dimensions: H X W X D 498 X315 X 380mm, 5 years warranty			
26	Hand held smart strip based somatic cell counter	For quantitave measurement of somatic cells in fresh milk samples of bovines in sub clinical and clinical mastitis with a hand held portble blue tooth connected, smart phone integrated. Should have measuring range of100-1200cells /micr litre.			
27	Sub-cell GT cell	Sub-Cell GT Electrophoresis Cell should have greatest choice of gel lengths, sample combs, and separation modes, ideal for Southern and northern blotting protocols. Up to 30 samples can be resolved over a distance of 25 cm. Using four rows of combs, the cell will run up to 120 analytical samples.			
		anaryticai sampies.			

28	Tab Digital Microscope	Upright bright field, digital portable microscope with integrated tablet display (no eyepiece), application and research grade optics, Detachable tablet slot Robust opto-mechanical system for field use without alignment issues Dimensions: 18cm (W) x 19.5cm (L) x 18cm (H) excluding display screen Weight: <3 kgs True View technology for capture of 100% circular field of view through the tablet camera, Quadruple outward facing nosepiece Four high contrast plan achromate objective lenses – 4x, 10x, 40x, 100x oil immersion, Internal magnification 10X with the following captured FoV: 5 mm with 4x objective, 2 mm with 10x objective, 0.5 mm with 40x objective and 0.2 mm with 100x objective and 0.2 mm with 100x objective and 0.2 mm with 100x objective inses X-Y stage Coaxial coarse and fine focus knobs on both sides Inbuilt rechargeable lithium ion battery with 15 hour backup, DC adapter for charging, Provision for backup power supply to tablet from battery Tablet with maximum camera resolution of atleast 3264x2448 pixels and 9.7" display with 2048 x 1536 pixels resolution; 2/3GB RAM, 32 GB ROM Full HD video capture at 1920x1080 pixels Pre-installed application with following features:  Data management • Image capturing • Video recording • Exposure, brightness, saturation, temperature and contrast control • Micrometry — linear and circular measurements in microns  Free hand marking and pointer for demonstration • Profile creation for separate users  Variable resolution of upto 8 MP Wireless HDMI dongle for lag-free real time casting to projector or LCD screen 1 year warranty, Padded carry bag with compartments Accessory kit comprising of lint-free cleaning cloth, dust cover and	
29	UPS with 1KV Battery backup	immersion oil.  Equipped with a maintenance free sealed Lead Acid battery with suspended electrolyte having a typical recharge time of 15 hours. The output power capacity of the UPS is 600 Watts/ 1000VA and nominal output voltage is 230V.	
30	Refrigerator	Double door Refrigerator - with Auto defrost, energy efficient, less noise & More durable inverter compressor with 10 years warranty, 310 Ltr capacity with adjustable rustproof shelves shelf with toughened glass to withsatand the weight of heviest vessels, 2 star rating, Product along with double booster 2KV stabilizer	
31	Conical flasks-100 ml with screw cap	100 ml, High resistance to chemicals,Heat, screw cap made of polypropylene, neck specification GL25, 20/case	
32	Conical flasks-1000 ml with screw cap	1000 ml, High resistance to chemicals, Heat, screw cap made of polypropylene, neck specification GL45, 10/case	
33	Conical flasks-2000 ml with screw cap	2000 ml, High resistance to chemicals, Heat, screw cap made of polypropylene, neck specification GL45, 10/case	
-	•		

		250 ml. High registeres to shamicals Heat	
34	Conical flasks-250 ml with screw cap	250 ml, High resistance to chemicals, Heat, screw cap made of polypropylene, neck specification GL45, 20/case	
35	Conical flasks-50 ml	50 ml, Complies with IS 1381(Part I),ISO / DIN 1773, High resistance to chemicals, Heat, 51X90mm, 100/case	
36	Micrometer slides	Stage (ESM-11) and ocular (EOM-11) Micrometer slides, unit	
37	Bio chemical kits for fully automatic biochemical analyzer for serum albumin	For estimation of serum albumin , kinetic / end point estimation compatable to fully automatic analyzer (idexx) ( 50 test kit)	
38	Biochemical kit for fully automatic biochemical analyzer for Alkaline Phosphatase	For estimation of serum Alkaline Phophotase, kinetic / end point estimation compatable to fully automatic analyzer (idexx) ( 50 test kit)	
39	Biochemical kit for for fully automatic biochemical analyzer for serum ALT	For estimation of serum ALT, kinetic / end point estimation compatable to fully automatic analyzer (idexx) ( 50 test kit)	
40	Biochemical kit for fully automatic biochemical analyzer for serum AST	For estimation of serum AST, kinetic / end point estimation compatable to fully automatic analyzer (idexx) ( 50 test kit)	
41	Biochemical kit for serum Magnesium - For fully automatic analyzer (idexx)	For estimation of serum Inorganic magnisium, kinetic / end point estimation compatable to fully automatic analyzer(idexx) (50 test kit)	
42	Biochemical kit for serum Potassium -For fully automatic analyzer (idexx)	For estimation of serum Inorganic magnisium, kinetic / end point estimation compatable to fully automatic analyzer(idexx) (50 test kit)	
43	Biochemical kit for fully automatic analyzer for serum Total Proteins	For estimation of serum total Proteins , kinetic / end point estimation compatable to fully automatic analyzer (idexx) ( 50 test kit)	
44	Biochemical kit for fully automatic analyzer serum Urea Nitrogen	For estimation of serum Urea Nitrogen , kinetic / end point estimation compatable to fully automatic analyzer (idexx) ( 50 test kit)	
45	Blood - TUBES QBCW/STRIPE (IDEXX)	Tubes for Auto Read Idexx hematology analyzer	
46	Controls for Semi Automatic Hematology Analyzer	Quality Controls for all the parameters of Semi Automatic Haematology Analyzers (Mindray)	
47	ELISA Kit- Malignant Catarrhal fever Antigen detection kit	8/16 well strip format.Unit: 12 or 6 strips to fit into 96 well plate.Should have specificity and sensitivity more then 95% +/- 2% variation.	
48	ELISA Kit-Malignant Catarrhal fever Antibody detection kit	96 well plate format. Should have specificity and sensitivity more then 95% +/- 2% variation	
49	FAMACHA Cards	Plastic card with 5 high-resolution photos, Numerically designates each stage of anaemia	
50	Hand Disinfectant Gel	62% denatured Ethanol, 3.3% 2-Propanol, Gel with Moisturiser	
51	IDEXX E-Z prep Pipetter	for veterinary use only, for filling IDEXX vet tubes.	
52	IDEXX vet tubes	for Veterinary use only, each kit contains 10 venous blood tubes,	
53	IDEXX VetTrol Control	VetTrol Control is a lyophilized, bovine- based control fluid, specially formulated for use on IDEXX VetTest, VetLyte and Catalyst analyzers.	
54	Kits for Semi Automatic Biochemical analyzer	For estimation of Total Protien, AST, ALT, Bilurubin, createnine, BUN, albumin, calcium, Phosphorus, Mg comaptable for Semi-Automaitc Biohemical Analyzers (Mindray/Vkemnext)	
55	Kits-Blood - BOVINE Hematology sample prep kit for Idexx analyzer	kit for AutoRead Idexx hematology analyzer, for 30 tests	

Chamber (glass)  Chamber (glass)  Microscopic slide tray  Microscopic slide tray  Faraffin -wax  S8-60 degree centigrade-Mereks Company only  Plant (Glass)  Paraffin -wax  S8-60 degree centigrade-Mereks Company only  Plant (Glass)  Specimen Container 250ml  Microscopic slides are an angle, 50bos,  Specimen Container 250ml  Boo with serum vial stand (100 samples)  Citize container 250ml  Mide mouth, Medical grade, 250ml, PP made  Plantis strip cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of an angle cup with black plastic screen for easy 1D of any flakes or elots of any flakes		Mac master egg counting	Evaluate Egg per gram in a given feacal /	
Second	56		dung specimen.	
only  Poly propylene vials  Poly propylene vials  Sample cups with cap for clinical chemistry analyzer  Specimen Container 250ml  Specimen Container 250ml  Specimen Container 250ml  Strip cup for mastitis test  Strip cup for mastitis test  Clauding and the service of case of ca	57	Microscopic slide tray	Holds upto 20 standard microscopic slides at an angle, 50/box	
Sample cups with cap for clinical chemistry analyzer  61 Specimen Container 250ml  82 Wide mouth, Medical grade, 250ml, PP made  83 Plastic strip cup with black plastic screen for casy ID of any flakes or clots of also mornal milk. Approx. 343 inches tall x 6 1/4 O.D. Washes easily with warm water or throw it in your wash sink and wash it with the pipeline.  83 U-V Lamps with cabinets  84 Vacutainer with K2 EDTA  85 Wall mounted SOP display boards (pads)  85 Smake Aluminium Frame, 1.5x2 Feet  86 Whatman filter paper  88 Cellulose filter paper Grade41, 18.5 C.M  89 Brucella anti body rapid detection test kit altaral flow immunochromatographic assay for the qualitative detection of beat plasma.  89 Brucella anti body rapid detection test kit assay for the qualitative detection of beat plasma.  80 Ammonium sulphate solution  81 Blood Agar readymade plates  82 Liquor ammonia  83 Lugols Iodine  84 AR Grade  85 RG stain  86 Romanowsky-Giemsa stain, AR grade  87 Centrifuge tubes  88 Grade  89 Immersion Oil-Type  80 Immersion Oil-Type  80 Immersion Oil-Type  81 Microscopic slides  84 Microscope Slides  85 Microscopic slides-Frosted  86 Brush Cutters  87 Tractor Mounted Single Row forage Harvester cum  87 Chalfer  88 Microscopic slides-Frosted  89 Brush Cutters  80 Brush Cutters  80 Brush Cutters  81 Final Series  82 Ammonium Hydroxide  83 Microscopic slides-Frosted  84 Microscopic slides-Frosted  85 Microscopic slides-Frosted  86 Brush Cutters  87 Tractor Mounted Single Row forage Harvester cum  87 Chalfer	58	Paraffin -wax		
clinical chemistry analyzer  Specimen Container 250ml  Wide mouth, Medical grade, 250ml, PP made  Specimen Container 250ml  Plastic strip cup with black plastic screen for easy ID of any flakes or clots of abnormal milk. Approx. 4.34 inches tall x 6 1/4 O.D. Washes easily with warm water or throw it in your wash sink and wash it with the pipeline.  4 Vacutainer with K2 EDTA  Blood collection tubes 2 ml(Double cap)  SS make Aluminium Frame, 1.5x2 Feet  boards (pads)  SS make Aluminium Frame, 1.5x2 Feet  Cellulose filter paper Grade 42, 18.5 C.M  Whatman filter paper or 40  Ellulose filter paper Grade 40, 18.5 C.M  A lateral flow immunochromatographic assay for the qualitative detection of brucelia specific antibodies in whole blood seasy for the qualitative detection of brucelia specific antibodies in whole blood series of plasma.  All grade  To Ammonium sulphate solution  All grade  Liquor ammonia  AR grade  Jugols Iodine  AR Grade  Dip and read urine analysis, 20 test kit  Glass with gradation for 0.2 ml, 15 ml capacity  Leak Proof Containers  Ammonium Hydroxide  Ammonium Hydroxide  Ammonium Hydroxide  Ammonium Hydroxide  Ammonium Specific antibodies and the mach flow paper in the paper in	59	Poly propylene vials	2 ml	
made    Strip cup for mastitis test	60	Sample cups with cap for clinical chemistry analyzer	`	
Plastic strip cup with black plastic screen for easy ID of any flakes or clost of abnormal milk. Approx. 4 3¼ inches tall x 6 14 O.D. Washes easily with warm water or throw it in your wash sink and wash it with the pipeline.  63 U-V Lamps with cabinets 4feet length.30w tube & Accessories  64 Vacutainer with K2 EDTA Blood collection tubes 2 ml(Double cap)  65 Wall mounted SOP display boards (pads)  66 Whatman filter paper Cellulose filter paper Grade 41, 18.5 C.M  67 Whatman filter paper Cellulose filter paper Grade 42, 18.5 C.M  68 Whatman filter paper no 40  69 Brucella anti body rapid detection test kit brucella paper for dead 42, 18.5 C.M  70 Ammonium sulphate solution  71 Blood Agar readymade plates  72 Liquor ammonia AR grade  73 Lugols Iodine AR Grade  74 Magnesium sulphate Magnesium sulphate here henobytic ability of organisms. At least 3month shelf life felrele, autoclavable after use. Pk/6  75 RG stain Romanowsky-Giemsa stain, AR grade  76 Sodium Nitrite AR grade  77 Uristix Dip and read urine analysis, 20 test kit  78 Centrifuge tubes Glass with gradation for 0.2 ml, 15 ml ecapacity of ml milk monitorial plans, in limited to milk monitorial plans, in limited and many plans and plans	61	Specimen Container 250ml		
Wall mounted SOP display boards (pads)   SS make Aluminium Frame, 1.5x2 Feet	62	Strip cup for mastitis test	Plastic strip cup with black plastic screen for easy ID of any flakes or clots of abnormal milk. Approx. 4 3/4 inches tall x 6 1/4 O.D. Washes easily with warm water or throw it in your wash sink and wash it	
SS make Aluminium Frame, 1.5x2 Feet	63	U-V Lamps with cabinets	4feet length,30w tube & Accessories	
boards (pads)  SS make Aluminum Frame, 1.5x2 Feet  Whatman filter paper  Cellulose filter paper Grade 41, 18.5 C.M  Cellulose filter paper Grade 42, 18.5 C.M  Cellulose filter paper Grade 40, 18.5 C.M  Cellulose filter paper Grade 40, 18.5 C.M  Cellulose filter paper Grade 40, 18.5 C.M  A lateral flow immunochromatographic assay for the qualitative detection of brucella specific antibodies in whole blood/seral plasma.  AR grade  Singular and S	64		Blood collection tubes 2 ml(Double cap)	
Whatman filter paper   Cellulose filter paper Grade 42, 18.5 C.M	65		SS make Aluminium Frame, 1.5x2 Feet	
Matternan filter paper no 40   Cellulose filter paper Grade 40, 18.5 C.M   A lateral flow immunochromatographic assay for the qualitative detection of brucella specific antibodies in whole blood/sera/plasma.   AR grade   Sody for fastidious organisms, to demonstrate hemolytic ability of organisms. At least 3month shelf life Sterile, autoclavable after use. Pk/6   AR Grade   AR gra	66	Whatman filter paper	Cellulose filter paper Grade41, 18.5 C.M	
Brucella anti body rapid detection test kit  Ammonium sulphate solution  Ammonium sulphate solution  Blood Agar readymade plates  Blood Agar readymade plates  Liquor ammonia  AR grade  Liquor ammonia  AR Grade  AR Grade  AR Grade  Magnesium sulphate  Magnesium sulphate hepta hydrate  R Grada  AR grade  To Uristix  Dip and read urine analysis, 20 test kit  Centrifuge tubes  Centrifuge tubes  Immersion Oil-Type  Immersion specific for / nikon/microscope/-TypeF, 30 ml, single  Leak Proof Containers  Magnesium Magrasium  Mage strong  Mage of Platsic, leak proof  AR Grade  Microscope Slides  Microscope Slides  Microscopic slides-Frosted  Magnesim my Mount of the detailed on the made from optically clear flat glass, uniform thickness of 1.35 mm, 75 mm long and 25 mm wide.  The slabs have ground edges and lint free packing.  White colored frosted one end one side (76x26x0.95mm),50/box  Tractor Mounted Single Row forage I Harvester cum Chaffer	67	Whatman filter paper	Cellulose filter paper Grade 42, 18.5 C.M	
Brucella anti body rapid detection test kit  Ammonium sulphate solution  All grade  Blood Agar readymade plates  Sodiethirated sheep blood, for fastidious organisms, to demonstrate hemolytic ability of organisms. At least 3month shelf life Sterile, autoclavable after use. Pk/6  AR  Lugols Iodine  AR Grade  AR Grade  Magnesium sulphate  Magnesium sulphate hepta hydrate  RO stain  Romanowsky-Giemsa stain, AR grade  AR grade  Viristix  Dip and read urine analysis, 20 test kit  Burnersion Oil-Type  Immersion Specific for / mikon/microscope/-Typef, 30 ml, single  Leak Proof Containers  Made up of Plastic, leak proof  AR grade  AR grade  AR Grade, strong  AR grade  AR Grade, strong  AR grade  AR grade  Ar Grade swith gradation for 0.2 ml, 15 ml capacity  capacity  Agardia despective for / mikon/microscope/-Typef, 30 ml, single  Barush Cutters  AR grade  AR grade  AR grade  AR grade  AR grade  The glass slides should be made from optically clear flat glass, uniform thickness of 1.35 mm, 75 mm long and 25 mm wide. The slides have ground edges and lint free packing.  White colored frosted one end one side (76x26x0.95mm),50/box  Brush Cutters  Tractor Mounted Single Row forage Harvester cum Chaffer	68	Whatman filter paper no 40	* *	
Blood Agar readymade plates   S% defibrinated sheep blood, for fastidious organisms, to demonstrate hemolytic ability of organisms. At least smouth shelf life Sterile, autoclavable after use. Pk/6   AR	69	, ,	assay for the qualitative detection of brucella specific antibodies in whole blood/	
Blood Agar readymade plates   organisms, to demonstrate hemolytic ability of organisms. At least 3month shelf life Sterile, autoclavable after use. Pk/6	70	Ammonium sulphate solution		
Table 1 Lugols Iodine AR Grade  AR Grade  Magnesium sulphate Magnesium sulphate hepta hydrate  Romanowsky-Giemsa stain, AR grade  Romanowsky-Giemsa stain, AR grade  Romanowsky-Giemsa stain, AR grade  To Sodium Nitrite AR grade  To Uristix Dip and read urine analysis, 20 test kit  Romanowsky-Giemsa stain, AR grade  To Uristix Dip and read urine analysis, 20 test kit  Romanowsky-Giemsa stain, AR grade  To Uristix Dip and read urine analysis, 20 test kit  Magnesium Sulphate Romaniy Sulphate Romani	71	Blood Agar readymade plates	organisms, to demonstrate hemolytic ability of organisms. At least 3month shelf	
Magnesium sulphate  Romanowsky-Giemsa stain, AR grade  AR grade  Uristix  Dip and read urine analysis, 20 test kit  Centrifuge tubes  Glass with gradation for 0.2 ml, 15 ml capacity  Watch glass  100 mm diameter, glass, 10/case  Immersion Oil-Type  Immersion specific for / nikon/microscope/-TypeF, 30 ml, single  Leak Proof Containers  Made up of Plastic, leak proof  AR Grade, strong  AR grade  AR grade  Wicroscope Slides  The glass slides should be made from optically clear flat glass, uniform thickness of 1.35 mm, 75 mm long and 25 mm wide. The slides have ground edges and lint free packing.  Microscopic slides-Frosted  Microscopic slides-Frosted  Microscopic slides-Frosted  Tractor Mounted Single Row forage Harvester cum Chaffer	72	Liquor ammonia	AR	
75 RG stain Romanowsky-Giemsa stain, AR grade 76 Sodium Nitrite AR grade 77 Uristix Dip and read urine analysis, 20 test kit 78 Centrifuge tubes Glass with gradation for 0.2 ml, 15 ml capacity 79 Watch glass 100 mm diameter, glass, 10/case 80 Immersion Oil-Type Immersion specific for / nikon/microscope/-TypeF, 30 ml, single 81 Leak Proof Containers Made up of Plastic, leak proof 82 Ammonium Hydroxide AR Grade, strong 83 Sodium/ Potassium Hydroxide flakes 84 Microscope Slides 85 Microscopic slides-Frosted white colored frosted one end one side (76x26x0.95mm),50/box 86 Brush Cutters 87 Tractor Mounted Single Row forage Harvester cum Chaffer	73	Lugols Iodine		
76 Sodium Nitrite AR grade  77 Uristix Dip and read urine analysis, 20 test kit  78 Centrifuge tubes Glass with gradation for 0.2 ml, 15 ml capacity  79 Watch glass 100 mm diameter, glass, 10/case  80 Immersion Oil-Type Immersion specific for / nikon/microscope/TypeF, 30 ml, single  81 Leak Proof Containers Made up of Plastic, leak proof  82 Ammonium Hydroxide AR Grade, strong  83 Sodium/ Potassium Hydroxide flakes  84 Microscope Slides  85 Microscopic slides-Frosted white colored frosted one end one side (76x26x0.95mm),50/box  86 Brush Cutters  76 Tractor Mounted Single Row forage Harvester cum Chaffer	74	_	Magnesium sulphate hepta hydrate	
To Uristix  Dip and read urine analysis, 20 test kit  Recentrifuge tubes  Glass with gradation for 0.2 ml, 15 ml capacity  Watch glass  100 mm diameter, glass, 10/case  Immersion Oil-Type  Immersion specific for / nikon/microscope/-TypeF, 30 ml, single  Leak Proof Containers  Ammonium Hydroxide  Sodium/  Potassium  Hydroxide flakes  AR Grade, strong  AR grade  The glass slides should be made from optically clear flat glass, uniform thickness of 1.35 mm, 75 mm long and 25 mm wide. The slides have ground edges and lint free packing.  Microscopic slides-Frosted  Microscopic slides-Frosted  Tractor Mounted Single Row forage Harvester cum Chaffer	75	RG stain	Romanowsky-Giemsa stain, AR grade	
78 Centrifuge tubes  Glass with gradation for 0.2 ml, 15 ml capacity  79 Watch glass  100 mm diameter, glass, 10/case  80 Immersion Oil-Type  Immersion specific for nikon/microscope/-TypeF, 30 ml, single  81 Leak Proof Containers  Made up of Plastic, leak proof  82 Ammonium Hydroxide  AR Grade, strong  AR grade  83 Sodium/ Potassium Hydroxide flakes  The glass slides should be made from optically clear flat glass, uniform thickness of 1.35 mm, 75 mm long and 25 mm wide. The slides have ground edges and lint free packing.  84 Microscopic slides-Frosted  Microscopic slides-Frosted  Tractor Mounted Single Row forage Harvester cum Chaffer	76	Sodium Nitrite	AR grade	
78 Centrifuge tubes  79 Watch glass  100 mm diameter, glass, 10/case  10 mm class, 10/case	77	Uristix	Dip and read urine analysis, 20 test kit	
Watch glass   100 mm diameter, glass, 10/case	78	Centrifuge tubes	, ,	
Immersion Oil-Type	79	Watch glass		
Sodium   Potassium   Hydroxide   AR Grade, strong   AR grade	80	Immersion Oil-Type		
83 Sodium/ Potassium Hydroxide flakes  84 Microscope Slides  85 Microscopic slides-Frosted  86 Brush Cutters  Tractor Mounted Single Row forage Harvester cum Chaffer				
Hydroxide flakes  The glass slides should be made from optically clear flat glass, uniform thickness of 1.35 mm, 75 mm long and 25 mm wide. The slides have ground edges and lint free packing.  Microscopic slides-Frosted  Microscopic slides-Frosted  White colored frosted one end one side (76x26x0.95mm),50/box  Brush Cutters  Tractor Mounted Single Row forage Harvester cum Chaffer	82		AR Grade, strong	]
84 Microscope Slides optically clear flat glass, uniform thickness of 1.35 mm, 75 mm long and 25 mm wide. The slides have ground edges and lint free packing.  85 Microscopic slides-Frosted white colored frosted one end one side (76x26x0.95mm),50/box  86 Brush Cutters  Tractor Mounted Single Row forage Harvester cum Chaffer	83			
86 Brush Cutters  Tractor Mounted Single Row forage Harvester cum Chaffer	84	•	optically clear flat glass, uniform thickness of 1.35 mm, 75 mm long and 25 mm wide. The slides have ground edges and lint free packing.	
86 Brush Cutters Tractor Mounted Single Row forage Harvester cum Chaffer	85	Microscopic slides-Frosted		
87 forage Harvester cum Chaffer	86	Brush Cutters		
88 Vermicompost Unit	87	forage Harvester cum		
	88	Vermicompost Unit		

89	Mawa Making unit		
90	Ghee Making unit		
91	Butter chilling unit		
92	Urine Distillery Unit		
93	Cow dung log machine		
-			
94	Panchagavyam unit		
95	Jeevamrutham Unit		
96	Agarbathi Making unit		
97	Biochemical Analyzer		
98	X-Ray Unit Digital		
99	Large Animal Trolley cum Operation table		
100	Ultraviolet lights		
101	Movable Trolley		
102	LCD Projector with screen		
103	White Board with stand		
104	Digital X-Ray Machine		
105	Endoscopy for small animals		
106	Large animal operation table		
	with hydraulic system		
107	Boyles apparatus  Movable Large Animal		
108	Surgical Table		
109	Morbros make General surgery semi electric OT		
109	surgery semi electric OT Table		
	Large Animal multiple Use		
	Trolley - For Transportation and surgery – custom made		
110	Sizes: length 7/8 feet, width:		
	5/6 feet and height 2 feet with		
	or without heavy duty wheels PZ make AD X model		
111	500MAX Ray Machine with		
	DR System		
112	Largngo Scope		
113	Spay hook		
114	Woods Lamp		
115	Eye Speculum		
116	Vital Sign Monitor		
	Inhalation anesthetic Machine with automatic ventilation		
117	support along with isoflurane		
	vaporizer		
	United Surgical Model make double dome Surgical		
118	operating LED light Model		
	80D		
119	ECG Machine		
120	Doppler BP Monitor		
121	Vet Endoscopy		

123	122	Infrared Thermometer	
124   Binocular   Indirect   Ophthalmoscopes   125   Endotracheal tube size 16   126   Endotracheal tube size 18   127   Endotracheal tube size 20   128   Endotracheal tube size 22   129   Metal Detector   Autoclave with 4 Dressing Drums, 2 drums can be fitted with autoclave   131   Backhaus towel clamps   132   Large animal anesthetic machine   133   wireless oscillating ortho saw   134   Rubber mats   135   Wire Tensioner   135   Wire Tensioner   136   Hammer   137   LCP PLATE - 2.7mm - 6H   138   LCP PLATE - 2.7mm - 8H   140   LCP SCREW - 2.7mm - 10H   LCP SCREW - 2.7mm - 10hm   140   LCP SCREW - 2.7mm - 12mm   141   LCP SCREW - 2.7mm - 14mm   141   LCP SCREW - 2.7mm - 14mm   142   LCP SCREW - 2.7mm - 14mm   143   LCP SCREW - 2.7mm - 14mm   144   LCP SCREW - 2.7mm - 14mm   145   LCP SCREW - 2.7mm - 14mm   146   LCP SCREW - 2.7mm - 15   LCP SCREW - 3.5mm - 12H   LCP SCREW - 3.5mm - 12Mm   150   LCP SCREW - 3.5mm - 22mm   151   LCP SCREW - 3.5mm - 22mm   152   LCP SCREW - 3.5mm - 22mm   153   LCP SCREW - 3.5mm - 22mm   154   LCP SCREW - 3.5mm - 22mm   155   LCP SCREW - 3.5mm - 22mm   156   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   159   LCP SCREW - 3.5mm - 22mm   150   LCP SCREW - 3.5mm - 22mm   151   LCP SCREW - 3.5mm - 22mm   152   LCP SCREW - 3.5mm - 22mm   153   LCP SCREW - 3.5mm - 22mm   154   LCP SCREW - 3.5mm - 22mm   155   LCP SCREW - 3.5mm - 22mm   156   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm			
125	123		
125   Endotracheal tube size 16   126   Endotracheal tube size 20   128   Endotracheal tube size 20   128   Endotracheal tube size 22   129   Metal Detector	124		
127	125	Endotracheal tube size 16	
128	-		
129   Metal Detector   Autoclave with 4 Dressing   Drums, 2 drums can be fitted with autoclave with 4 Dressing   Drums, 2 drums can be fitted with autoclave   With autoclave   Santa   Sant			
Autoclave with 4 Dressing Drums, 2 drums can be fitted with autoclave with autoclave with autoclave with autoclave			
130   Drums, 2 drums can be fitted with autoclave with autoclave with autoclave   131   Backhaus towel clamps   132   Large animal anesthetic machine   133   Wire So scillating ortho saw   134   Rubber mats   135   Wire Tensioner   136   Hammer   137   LCP PLATE - 2.7mm - 6H   138   LCP PLATE - 2.7mm - 10H   140   LCP SCREW - 2.7mm - 10mm   141   LCP SCREW - 2.7mm - 10mm   142   LCP SCREW - 2.7mm - 12mm   144   LCP SCREW - 2.7mm - 12mm   144   LCP SCREW - 2.7mm - 13mm   145   LCP SCREW - 2.7mm - 14mm   148   LCP SCREW - 2.7mm - 18mm   145   LCP SCREW - 2.7mm - 18mm   146   LCP PLATE - 3.5mm - 18H   147   LCP PLATE - 3.5mm - 10H   148   LCP PLATE - 3.5mm - 10H   148   LCP PLATE - 3.5mm - 10H   149   LCP SCREW - 3.5mm - 12H   LCP SCREW - 3.5mm - 18mm   150   LCP SCREW - 3.5mm - 18mm   151   LCP SCREW - 3.5mm - 18mm   152   LCP SCREW - 3.5mm - 18mm   153   LCP SCREW - 3.5mm - 22mm   154   LCP SCREW - 3.5mm - 22mm   155   LCP SCREW - 3.5mm - 22mm   156   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   151   LCP SCREW - 3.5mm - 22mm   152   LCP SCREW - 3.5mm - 22mm   154   LCP SCREW - 3.5mm - 22mm   155   LCP SCREW - 3.5mm - 22mm   156   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22mm   157   LCP SCREW - 3.5mm - 22mm   158   LCP SCREW - 3.5mm - 22m	129		
132	130	Drums, 2 drums can be fitted	
133   machine	131	Backhaus towel clamps	
134   Rubber mats	132	machine	
135   Wire Tensioner	133	wireless oscillating ortho saw	
136   Hammer	134	Rubber mats	
137	135	Wire Tensioner	
138   LCP PLATE - 2.7mm - 8H	136	Hammer	
138   LCP PLATE - 2.7mm - 8H	137	LCP PLATE - 2.7mm - 6H	
139   LCP PLATE - 2.7mm - 10H     140   LCP SCREW - 2.7mm - 10mm     141   LCP SCREW - 2.7mm - 12mm     142   LCP SCREW - 2.7mm - 14mm     143   LCP SCREW - 2.7mm - 16mm     144   LCP SCREW - 2.7mm - 18mm     145   LCP SCREW - 2.7mm - 20mm     146   LCP PLATE - 3.5mm - 8H     147   LCP PLATE - 3.5mm - 10H     148   LCP PLATE - 3.5mm - 12H     149   LCP SCREW - 3.5mm - 1   149   LCP SCREW - 3.5mm - 1   150   LCP SCREW - 3.5mm - 1   151   LCP SCREW - 3.5mm - 1   152   LCP SCREW - 3.5mm - 2   153   LCP SCREW - 3.5mm - 2   20mm     154   LCP SCREW - 3.5mm - 2   20mm     155   LCP SCREW - 3.5mm - 2   20mm     156   LCP SCREW - 3.5mm - 2   20mm     157   LCP SCREW - 3.5mm - 2   20mm     158   LCP SCREW - 3.5mm - 2   20mm     159   LCP SCREW - 3.5mm - 2   20mm     150   LCP SCREW - 3.5mm - 2   20mm     151   LCP SCREW - 3.5mm - 2   20mm     152   LCP SCREW - 3.5mm - 2   20mm     153   LCP SCREW - 3.5mm - 2   20mm     154   LCP SCREW - 3.5mm - 2   20mm     155   LCP SCREW - 3.5mm - 2   20mm     156   LCP SCREW - 3.5mm - 2   20mm     157   LCP SCREW - 3.5mm - 2   20mm     158   LCP SCREW - 3.5mm - 2   20mm     159   LCP SCREW - 3.5mm - 2   20mm     150   LCP SCREW - 3.5mm - 2   20mm     151   LCP SCREW - 3.5mm - 2   20mm     152   LCP SCREW - 3.5mm - 2   20mm     153   LCP SCREW - 3.5mm - 2   20mm     154   LCP SCREW - 3.5mm - 2   20mm     155   LCP SCREW - 3.5mm - 2   20mm     157   LCP SCREW - 3.5mm - 2   20mm     158   LCP SCREW - 3.5mm - 2   20mm     159   LCP SCREW - 3.5mm - 2   20mm     150   LCP SCREW - 3.5mm - 2   20mm     151   LCP SCREW - 3.5mm - 2   20mm     152   LCP SCREW - 3.5mm - 2   20mm     153   LCP SCREW - 3.5mm - 2   20mm     154   LCP SCREW - 3.5mm - 2   20mm     155   LCP SCREW - 3.5mm - 2   20mm     157   LCP SCREW - 3.5mm - 2   20mm     158   LCP SCREW - 3.5mm - 2   20mm     159   LCP SCREW - 3.5mm - 2   20mm     20mm   20mm     20mm			
140   10mm		LCP PLATE - 2.7mm - 10H	
141	140	10mm	
142       14mm         143       LCP SCREW - 2.7mm - 16mm         144       LCP SCREW - 2.7mm - 18mm         145       LCP SCREW - 2.7mm - 20mm         146       LCP PLATE - 3.5mm - 8H         147       LCP PLATE - 3.5mm - 10H         148       LCP PLATE - 3.5mm - 12H         LCP SCREW - 3.5mm - 14mm       150         150       LCP SCREW - 3.5mm - 16mm         151       LCP SCREW - 3.5mm - 20mm         152       LCP SCREW - 3.5mm - 22mm         153       LCP SCREW - 3.5mm - 24mm         155       LCP SCREW - 3.5mm - 26mm         156       LCP SCREW - 3.5mm - 28mm         157       LCP SCREW - 3.5mm - 3.5mm - 3.5mm - 3.5mm         157       LCP SCREW - 3.5mm - 3.5mm - 3.5mm	141	12mm	
144	142	14mm	
144       18mm         145       LCP SCREW - 2.7mm - 20mm         146       LCP PLATE - 3.5mm - 8H         147       LCP PLATE - 3.5mm - 10H         148       LCP PLATE - 3.5mm - 12H         149       LCP SCREW - 3.5mm - 14mm         150       LCP SCREW - 3.5mm - 16mm         151       LCP SCREW - 3.5mm - 20mm         152       LCP SCREW - 3.5mm - 20mm         153       LCP SCREW - 3.5mm - 22mm         154       LCP SCREW - 3.5mm - 24mm         155       LCP SCREW - 3.5mm - 26mm         156       LCP SCREW - 3.5mm - 28mm         157       LCP SCREW - 3.5mm - 3.5mm - 30mm	143	16mm	
145   20mm	144	18mm	
147       LCP PLATE - 3.5mm - 10H         148       LCP PLATE - 3.5mm - 12H         149       LCP SCREW - 3.5mm - 14mm         150       LCP SCREW - 3.5mm - 16mm         151       LCP SCREW - 3.5mm - 18mm         152       LCP SCREW - 3.5mm - 20mm         153       LCP SCREW - 3.5mm - 22mm         154       LCP SCREW - 3.5mm - 24mm         155       LCP SCREW - 3.5mm - 26mm         156       LCP SCREW - 3.5mm - 28mm         157       LCP SCREW - 3.5mm - 30mm	145	20mm	
148       LCP PLATE - 3.5mm - 12H         149       LCP SCREW - 3.5mm - 14mm         150       LCP SCREW - 3.5mm - 16mm         151       LCP SCREW - 3.5mm - 18mm         152       LCP SCREW - 3.5mm - 20mm         153       LCP SCREW - 3.5mm - 22mm         154       LCP SCREW - 3.5mm - 24mm         155       LCP SCREW - 3.5mm - 26mm         156       LCP SCREW - 3.5mm - 28mm         157       LCP SCREW - 3.5mm - 30mm	146	LCP PLATE - 3.5mm - 8H	
149       LCP SCREW - 3.5mm - 14mm         150       LCP SCREW - 3.5mm - 16mm         151       LCP SCREW - 3.5mm - 18mm         152       LCP SCREW - 3.5mm - 20mm         153       LCP SCREW - 3.5mm - 22mm         154       LCP SCREW - 3.5mm - 24mm         155       LCP SCREW - 3.5mm - 26mm         156       LCP SCREW - 3.5mm - 3.5mm - 28mm         157       LCP SCREW - 3.5mm - 30mm			
149       14mm         150       LCP SCREW - 3.5mm - 16mm         151       LCP SCREW - 3.5mm - 18mm         152       LCP SCREW - 3.5mm - 20mm         153       LCP SCREW - 3.5mm - 22mm         154       LCP SCREW - 3.5mm - 24mm         155       LCP SCREW - 3.5mm - 26mm         156       LCP SCREW - 3.5mm - 28mm         157       LCP SCREW - 3.5mm - 30mm	148		
150   16mm   151   LCP   SCREW   - 3.5mm   - 18mm   152   LCP   SCREW   - 3.5mm   - 20mm   153   LCP   SCREW   - 3.5mm   - 22mm   154   LCP   SCREW   - 3.5mm   - 24mm   155   LCP   SCREW   - 3.5mm   - 26mm   156   LCP   SCREW   - 3.5mm   - 28mm   157   LCP   SCREW   - 3.5mm   - 30mm   158   LCP   SCREW   - 3.5mm   - 30mm   158   LCP   SCREW   - 3.5mm   - 30mm   159   LCP   SCREW   - 3.5mm   - 30mm   150   LCP   SCREW   - 3.5mm   - 30mm   - 30mm   150   LCP   SCREW   - 3.5mm   - 3	149	14mm	
151   18mm	150	16mm	
152 20mm 153 LCP SCREW - 3.5mm - 22mm 154 LCP SCREW - 3.5mm - 24mm 155 LCP SCREW - 3.5mm - 26mm 156 LCP SCREW - 3.5mm - 28mm 157 LCP SCREW - 3.5mm - 30mm	151	18mm	
153	152	20mm	
154	153	22mm	
155 26mm 156 LCP SCREW - 3.5mm - 28mm 157 LCP SCREW - 3.5mm - 30mm	154	24mm	
156 28mm 157 LCP SCREW - 3.5mm - 30mm	155	26mm	
157 30mm	156	28mm	
158 Nebulizer	157		
	158	Nebulizer	

160   Travis	159	X-ray-illuminator		
161   Auto clave		•		
162         Surgical bins				
163         Autoclave   <td< td=""><td></td><td></td><td></td><td></td></td<>				
164   Thermo cautery		-		
165         Large animal surgical kit           166         Small animal surgical kit           167         Pulse Oximeter           168         Operation table for small ruminants           169         Hydraulic operation table for large animals           170         Hydraulic operation table for large animals           171         Suturing material           172         Air Conditioner in Operation theatre           173         Jair Conditioner in Operation theatre           174         Surgical light Head           175         Vital signs Monitor           176         Otoscope           177         Electroic Stethoscope           178         ECG machine           179         Microscope with Monitor           180         Vein finder           181         Gastro scope           182         Vet scope           183         Electric thawing Units           184         Anesthetics           185         Drapes           186         Surgical needles           187         Torac and cannula (large & small)           188         Torac and cannula (large & small)           189         Rumen Puncture Needle           190         Ob	-			
166   Small animal surgical kit		· ·		
167   Pulse Oximeter	-			
168				
100   ruminants	<del> </del>			
190	168	ruminants		
170   Surgical Oscillating saw	169			
171   Suturing material	170			
172         Air Conditioner in Operation theatre				
Incate		Air Conditioner in Operation		
173   Machine	1,2			
175         Vital signs Monitor           176         Otoscope           177         Electronic Stethoscope           178         ECG machine           179         Microscope with Monitor           180         Vein finder           181         Gastro scope           182         Vet scope           183         Electric thawing Units           184         Anesthetics           185         Drapes           186         Surgical needles           187         Mouth Gags           188         Trocar and cannula( large & small)           189         Rumen Puncture Needle           190         Obstetrical Hooks           191         Obstetrical Lubricants           192         Disposable Plastic polygraphs for Surgeries           193         Electrical fans           194         LED tube lights           195         LPG gas and stove with regulator           196         Electrical shaver           197         Manual Shavers           198         Towel clips	173			
176         Otoscope	174	Surgical light Head		
177   Electronic Stethoscope	175	Vital signs Monitor		
178         ECG machine           179         Microscope with Monitor           180         Vein finder           181         Gastro scope           182         Vet scope           183         Electric thawing Units           184         Anesthetics           185         Drapes           186         Surgical needles           187         Mouth Gags           188         Trocar and cannula( large & small)           189         Rumen Puncture Needle           190         Obstetrical Hooks           191         Obstetrical Lubricants           192         Disposable Plastic polygraphs for Surgeries           193         Electrical fans           194         LED tube lights           195         LPG gas and stove with regulator           196         Electrical shaver           197         Manual Shavers           198         Towel clips	176	Otoscope		
179   Microscope with Monitor	177	Electronic Stethoscope		
180 Vein finder  181 Gastro scope  182 Vet scope  183 Electric thawing Units  184 Anesthetics  185 Drapes  186 Surgical needles  187 Mouth Gags  Trocar and cannula( large & small)  189 Rumen Puncture Needle  190 Obstetrical Hooks  191 Obstetrical Lubricants  192 Disposable Plastic polygraphs for Surgeries  193 Electrical fans  194 LED tube lights  LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	178	ECG machine		
181 Gastro scope 182 Vet scope 183 Electric thawing Units 184 Anesthetics 185 Drapes 186 Surgical needles 187 Mouth Gags 188 Trocar and cannula( large & small) 189 Rumen Puncture Needle 190 Obstetrical Hooks 191 Obstetrical Lubricants 192 Disposable Plastic polygraphs for Surgeries 193 Electrical fans 194 LED tube lights 195 LPG gas and stove with regulator 196 Electrical shaver 197 Manual Shavers 198 Towel clips	179	Microscope with Monitor		
182 Vet scope 183 Electric thawing Units 184 Anesthetics 185 Drapes 186 Surgical needles 187 Mouth Gags 188 Trocar and cannula( large & small) 189 Rumen Puncture Needle 190 Obstetrical Hooks 191 Obstetrical Lubricants 192 Disposable Plastic polygraphs for Surgeries 193 Electrical fans 194 LED tube lights 195 regulator 196 Electrical shaver 197 Manual Shavers 198 Towel clips	180	Vein finder		
Electric thawing Units  184 Anesthetics  185 Drapes  186 Surgical needles 187 Mouth Gags  188 Trocar and cannula( large & small)  189 Rumen Puncture Needle  190 Obstetrical Hooks  191 Obstetrical Lubricants  192 Disposable Plastic polygraphs for Surgeries  193 Electrical fans  194 LED tube lights  195 LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	181	Gastro scope		
184 Anesthetics  185 Drapes  186 Surgical needles  187 Mouth Gags  188 Trocar and cannula( large & small)  189 Rumen Puncture Needle  190 Obstetrical Hooks  191 Obstetrical Lubricants  192 Disposable Plastic polygraphs for Surgeries  193 Electrical fans  194 LED tube lights  195 LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	182	Vet scope		
185 Drapes 186 Surgical needles 187 Mouth Gags 188 Trocar and cannula( large & small) 189 Rumen Puncture Needle 190 Obstetrical Hooks 191 Obstetrical Lubricants 192 Disposable Plastic polygraphs for Surgeries 193 Electrical fans 194 LED tube lights 195 LPG gas and stove with regulator 196 Electrical shaver 197 Manual Shavers 198 Towel clips	183	Electric thawing Units		
186 Surgical needles 187 Mouth Gags 188 Trocar and cannula( large & small) 189 Rumen Puncture Needle 190 Obstetrical Hooks 191 Obstetrical Lubricants 192 Disposable Plastic polygraphs for Surgeries 193 Electrical fans 194 LED tube lights 195 LPG gas and stove with regulator 196 Electrical shaver 197 Manual Shavers 198 Towel clips	184	Anesthetics		
187 Mouth Gags   188 Trocar and cannula( large & small)   189 Rumen Puncture Needle   190 Obstetrical Hooks   191 Obstetrical Lubricants   192 Disposable Plastic polygraphs for Surgeries   193 Electrical fans   194 LED tube lights   195 LPG gas and stove with regulator   196 Electrical shaver   197 Manual Shavers   198 Towel clips	185	Drapes		
Trocar and cannula( large & small)  Rumen Puncture Needle  Obstetrical Hooks  Disposable Plastic polygraphs for Surgeries  Electrical fans  LED tube lights  LPG gas and stove with regulator  Belectrical shaver  Towel clips  Trocar and cannula( large & small)  LUB tubrelle  Electrical fans  Trocar and cannula( large & small)  LUB tubrelle  Electrical fans  Trocar and cannula( large & small)  LUB tubrelle  Electrical fans  Trocar and cannula( large & small)  Electrical Hooks  Electrical Lubricants  Electrical fans  Electrical fans  Electrical fans  Electrical fans  Electrical fans  Electrical Shaver  Electrical Shaver  Electrical Shaver	-			
Section   Sect				
190 Obstetrical Hooks  191 Obstetrical Lubricants  192 Disposable Plastic polygraphs for Surgeries  193 Electrical fans  194 LED tube lights  195 LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	188			
191 Obstetrical Lubricants  192 Disposable Plastic polygraphs for Surgeries  193 Electrical fans  194 LED tube lights  195 LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	189	Rumen Puncture Needle		
Disposable Plastic polygraphs for Surgeries  193 Electrical fans  194 LED tube lights  195 LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	190	Obstetrical Hooks		
for Surgeries  193 Electrical fans  194 LED tube lights  195 LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	191			
194 LED tube lights  195 LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	192	Disposable Plastic polygraphs for Surgeries		
195 LPG gas and stove with regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	193	Electrical fans		
regulator  196 Electrical shaver  197 Manual Shavers  198 Towel clips	194	LED tube lights		
196Electrical shaver197Manual Shavers198Towel clips	195			
198 Towel clips	196			
	197	Manual Shavers		
199 liquid soap	198	Towel clips		
	199	liquid soap		

200	PH papers			
201	Glass slides			
202	Fore Head Thermometers			
203	Case sheets			
204	Registers			
205	Infrared Bulb			
206	Ketamine			
207	Table for ultra sound machine			
208	Lead Aprons			
209	Lead Glues			
210	Chemicals for Developer, Fixer Rinser			
211	Tanks for holding chemicals for development of film			
212	Safe Light			
213	Normal Tube Light			
214	Films (8X10, 10,12, 12X15)			
215	Clips			
216	Existing fan for dark room			
217	Saline stands Gaseous anesthesia with			
218	isoflurane vaporizer			
219	DIGITAL X-RAY UNIT			
220	Orthopedic kit			
221	Ultrasound latest version			
222	Autoclave tubular			
223	Surgical Suction machine for large animals			
224	Large Animal Sling(lifting system for recumbent /downer animal			
225	Surgical equipments (arteries, tissues, scissors, B.P.handles, Rumenotomy set, Retractors, suture material, stools revolving et., for Large animal & Small animal surgeries)			
226	Veterinary ECG machine			
227	Heavy duty trolley (1-ton capacity) for transportation of recumbent animal from ambulance to the ward			
228	Thygesen embryortome set with wire saw			
229	Hydraulic Surgical table for large animal (1 ton capacity)			
230	Godrej Steel Almirah			
231	ECG			
232	Boyles Apparatus			
233	Electric Thermo Cautery			
	, , , , , , , , , , , , , , , , , , ,	<u> </u>		

234	Magnetic Loup		
235	Orthopedic Equipment		
236	AC		
237	Saline stands		
238	Medicine Storage Cabinet (Steel Shelve)		
239	Saline Stand		
240	Small animal Operation table		
241	Iron Racks		
242	Electrical Shavers		
243	Thermometers		
244	UV Lamp		
245	Small animal OT Table		
246	Shadow less light for surgery (Operations)		
247	Digital X-ray machine		
248	Portable Digital X Ray Machine		
249	Portable digital X-Ray Machine		
250	Needle Holders		

# **Note:**

- 1. The rates may be quoted for all the above equipment individually.
- 2. The basic rates quoted <u>shall be inclusive</u> of all Taxes / Duties / CESS / OCTROI / Loading/ unloading etc. for delivery at end customer point. GST shall be shown separately
- 3. The rates and units shall <u>not be over written</u>. The rates and units shall always be both in figures and words.
- 4. TR/PR (Insurance for 1 year) should in the separately

Place:	
Date	SIGNATURE OF MANUFACTURER
	WITH SEAL

## **ANNEXURE-IV**

# DECLARATION ON Rs.100/- NON JUDICIAL STAMP PAPER (TO BE NOTARISED)

- 1. I/we have read and understood the Terms and Conditions of EOI Schedule relevant to "EOI notice" dated:28-11-2023 and I/we have submitted the Annexures in accordance with the Terms and Conditions of above EOI Schedule.
- 2. I/we shall not sell the products quoted through this EOI schedule, at a lower price either to Government / Private Parties/farmers in the State of Andhra Pradesh by way of giving any additional trade discount or incentives. If any such incident is noticed, the A.P.S.A.I.D.C. Ltd. has the right to restrict all payments to such a lower rate apart from initiating penal action.
- 3. The information furnished in the Annexure-1 is true and factual and I clearly understand that our EOI schedule is liable for rejection, if any information furnished is found not true at any point of time.
- 4. The product/s offered by us is not copied or duplicated from any other product design. In case the Corporation authorities find at any time our products are an imitation or duplicated, we are bound for any legal action to be taken on us including criminal prosecution and blacklisting of our firm.
- 5. I/We declare that I/We do not violate any patent/trade mark rights of any other manufacturer.

PLACE:	
	SIGNATURE OF THE MANUFACTURER
DATE:	WITH SEAL