

Corrigendum

Corrigendum to tender No. VET/Tender/326/3 /2014/AH-12, Aundh, Pune-07, Dated 01/01/2015, Rate Contract of Veterinary Instruments, Equipments and Appliances etc. (E-tender Number 662)

All concerned are asked to note the necessary changes in the above mentioned tender for participating in the tender procedure. In Annexure A, (Group No 1 to 5) the Name, specification and Unit pack of following Veterinary Instruments/ Equipments, etc should be read in corrected form as below

Sr No	Item No.	Name of item	Specification	Unit Pack
29	VE-29	Castrator imported (Ovine)	Imported bloodless Castrator, Originally manufactured in countries other than Asia, Castrator should have manufacturer's logo or trade name embossed, It should be made up of carbon steel, spanner should also be supplied for tightening the screws, Drop forge made from carbon steel with rigid, smooth finely machined, standard interchangeable joints & fittings, with high gloss smooth anti-rust Nickel plating, Packed with Printed product detail, Weight approximately 0.5 to 0.7 kg, Length 220-230 mm, width & K jaws 40-44 mm.	Single
53	VE-53	Disposable Syringe	2 ml, with needle 1.5",16 G, should be ETO sterilized	Single
54	VE-54	Disposable Syringe	5 ml, with needle 1.5",16 G, should be ETO sterilized	Single
55	VE-55	Disposable Syringe	10 ml, with needle 1.5",16 G, should be ETO sterilized	Single
56	VE-56	Disposable Syringe	2 ml, with needle 1.5",18 G, should be ETO sterilized	Single
57	VE-57	Disposable Syringe	5 ml, with needle 1.5",18 G, should be ETO sterilized	Single
58	VE-58	Disposable Syringe	10 ml, with needle 1.5",18G, should be ETO sterilized	Single
62	VE-62	Scalp vein set	Safety Sterile Disposable, 20/21/22 G	Single
127	VE-127	Vaccine Carrier 1.5Lit	Vaccine storage capacity: 1.5 to 2 Lit - Material : Polyurethane, Body features: Lid type, Removable External surface: HDPE blow moulded With vial holes provided, With HDPE plug and polypropylene cap. Internal lining material High impact polystyrene. Cold life 40 hrs at + 43°C Ambient Temp. Must Meet ISI/WHO Standards Relevant Certificates will be mandatory for compliance of above Standards Must specify WHO Product Inspection Sheet (PQS) reference code in case of WHO Standards	Single
128	VE-128	Electric de-Horner	Electric de-Horner, 220-240 volt, with copper tip	Single

147	VE-147	Milk syphons	Milk siphon Self retaining, Adjustable, Material Composition Pipe 10G & Stillete SS and adjustable self retaining. Adapter Brass Nickel Plated	Single
148	VE-148	Teat dilator	Teat dilator with screw complete SS & Knob Head for screw of Brass Nickel Plated	Single
176	VE-176	Evacuated Blood Collection Tubes.	10ml, Sodium heparin/EDTA K2 coated, along with needle 21 G, 1.5". Pack of 100 with 10 holder	Per pack
177	VE-177	Evacuated Blood Collection Tubes.	10ml, Plain with clot activator, silicon coated, along with needle 21G, 1.5".Pack of 100 with 10 holder	Per pack
178	VE-178	Evacuated Blood Collection Tubes.	Item Deleted	Item Deleted
182	VE-182	Radiographic CR system	<p>The CR System should have following essential features</p> <p>1. Image recording system (Cassettes & Imaging Plates) PSP image plates and cassettes approved for general radiography use must be quoted with the system. Cassettes should preferably have rewriteable label to avoid mix up of patient name / ID with image data before the same is brought to the CR reader / Digitizer from X-Ray room for cassette scanning / reading. The image plates should be rigid type or flexible plates. Following Cassette Size to be supplied: Size :14 X 17 = 2 10 X 12 = 2</p> <p>2. Image Reading (CR Reader / Digitizer) It should be able to process standard size cassettes. The spatial resolution should be 10 pixels/mm at least for all general radiography application. It should have grey scale resolution of at least 12 bits / pixel for data acquisition and 12 bits / pixel for output to processor Time to preview image of should be less than 30secs. The scanning resolution of 100 micron should be available for all cassette sizes. The highest through put should be 60 plates/hr or better. It should be a table top digitizer with horizontal cassette loading to protect from dust. It should have auto cropping feature to remove the unexposed pixels. This is to avoid zooming when smaller body parts/animal is examined with larger image plates.</p> <p>3. Processing Server / CR Workstation with 19" LCD Panel</p> <p>a) PC based unified server / workstation for centralized patient identification & management of Images / Studies. It should have provision to</p> <p>b) Process of identification should be ready for interface with existing Hospital Information System (HIS) or Radiology Information System (RIS) in DICOM protocols</p>	Single

			<p>c) This Server must provide display of acquired images with greater details of demographics, like patient / study listing for easy access.</p> <p>d) This sever must provide full amount of post processing features like Geometric Corrections, Window / Level, Algorithms, Annotations such as markers , predefined texts , drawing lines and geometrical shapes, , measuring distances and angles and determining leg length differences , Shuttering , histograms, Zoom, Grey Scale Reversal, Edge Enhancement, Noise Reduction, Indicate Grey Scale Saturation Level, Latitude Reduction.</p> <p>e) This terminal must provide a full fledge DICOM printing. Should be able to print in multiple formats (minimum 4) of a patient study , print a True Size image on any size of film</p> <p>f) Should be able to send DICOM images to a DICOM viewing stations or PACS.</p> <p>g) Should be equipped with DICOM CD writer for allowing examination of a patient to be written onto a CD in DICOM format for referral purposes.</p> <p>h) It should support Vet specific Dicom tags and should have image processing software specially designed for veterinary applications.</p> <p>i) All the softwares, the digitiser and the printer must from the same manufacturer and the quoted model should be CE/FDA Approved.</p> <p>4. Dry Laser Imager (For Film Printing)</p> <p>a) The system must be a Dry Laser Imager,</p> <p>b) The system must be DICOM 3.0 Print Service Class Provider, allowing minimum of 10 associations at a time</p> <p>c) The system must be able to process at least 50 films / hour.</p> <p>d) The system must deliver its first film within 80 seconds from print request.</p> <p>e) The system must have a spatial resolution of 300 PPI / DPI or more for all sizes printed.</p> <p>f) The system must have one online or more film sizes.</p> <p>g) All the input trays should be freely configurable for loading any of the mentioned film sizes at user level.</p> <p>h) The printer should capable of printing first film with in 25-30 minutes after switching on.</p> <p>5. Interconnectivity</p> <p>a) Interconnectivity between various CR modules should be Ethernet / TCP IP Based i.e. RJ 45 Connection (10 / 100 Base T / LAN).</p> <p>6. Essential Software / Features</p> <p>a) Application related software like black border / black masking should be available</p> <p>b) The workstation should have feature</p>	
--	--	--	---	--

			for Grid line removal software. 7.U.P.S: A suitable UPS with at least 15 minutes back up should be quoted with the system	
--	--	--	--	--

Following Terms & condition Number should be read as follows

4. B) SUBMISSION OF INSPECTION CERTIFICATE OF THE SAMPLES

The samples of machinery and equipments as mentioned in Annexure A, Group 5, must be inspected from COEP. An inspection report certifying that the samples are as per the specifications should be obtained from College of Engineering, Shivajinagar, Pune-05. All the charges for the inspection of the samples should be borne by the tenderer and should directly be remitted to the COEP. The scanned copy of the sample inspection report or receipt of sample submission may be submitted online in Technical Envelope T. The sample inspection report should reach to this office on or before **3.2.2015** up to 17.00 hrs positively.

Additional Commissioner Animal Husbandry
Maharashtra State, Pune-07