

8977
24/4/19



LIAQUAT UNIVERSITY
OF MEDICAL & HEALTH SCIENCES JAMSHORO, SINDH - PAKISTAN
URL: www.lumhs.edu.pk
Telephone # 92-22-9213305, Fax: # 92-22-9213306
E-mail: registrar@lumhs.edu.pk, registrarlumhs@yahoo.com

DOC # LUMHS/ESTT/(E-I)-
ISSUE DATED: 24-04-19/58

"SAY NO TO CORRUPTION"

ORDER.

The Vice-Chancellor has been pleased to allow the following Technical Evaluation Committee, constituted vide this university order No. LUMHS/ESTT/(E-I)-7169/77, dated 21-02-2019, to market survey the rates of the issue of procurement of required items Category C, purchase & supply of Equipments & Reagents, for Biotechnology Laboratory upgradation at Institute of Dentistry, LUMHS, Jamshoro.

- | | |
|---|---------------------------|
| 1. Dr. Erum Khan,
Assistant Professor/Incharge, Department of
Oral Pathology, Faculty of Dentistry,
LUMHS, Jamshoro. | Convener |
| 2. Mr. Tariq Ahmed
Deputy Director Biomedical Engineering Department
DUHS, Karachi. | Member (Technical Expert) |
| 3. Dr. Tanveer Ahmed Shaikh
Associate Professor of Pathology
LUMHS, Jamshoro. | Member |

(DR. GHULAM MURTAZA DAYO)
REGISTRAR
LIAQUAT UNIVERSITY OF MEDICAL &
HEALTH SCIENCES, JAMSHORO.

C.C to the

1. Pro-Vice Chancellor (Main Campus).
2. Chairman, Central Purchase Committee.
3. Incharge, Purchase & Store Section.
4. All concerned.
5. Director Finance.
6. Resident Auditor.

Copy for information to the.

1. P.S. to Vice-Chancellor.



Liaquat University

Of Medical & Health Sciences, Jamshoro.

Website: www.lumhs.edu.pk

Email: storesectionlumhs@yahoo.com




Phone No. 022-9213350

Purchase & Store Section

Say no to corruption

Attendance Sheet for Members

The Meeting of Technical Committee on Friday, 22nd February, 2019 at 11:00AM in the Office of the Incharge, Central Purchase & Store Section, LUMHS regarding technical evaluation of bids received from various firms of tender for tender for **Category C.** purchase & supply of Equipments & Reagents for the Biotechnology Laboratory upgradation at Institute of Dentistry, LUMHS, Jamshoro.

S. No	Name of Members	Designation	Signature
01.	Dr. Erum Khan, Head of Oral Pathology, Institute of Dentistry	Convener	
02.	Mr. Tariq Ahmed, Deputy Director, Biomedical Engineering Department, DUHS, Karachi	Member	
03.	Dr. Tanveer Ahmed Shaikh, Associate Professor of Pathology	Member	

Companys' Basic Evaluation**Criteria for Category C**

Contractor / (s) / Firm / (s) / Distributor / (s) / Supplier / (s) must obtained minimum 70% points in below mentioned eligibility criteria to qualify for Financial Bid Opening without declaration of black listing by relevant council(enclose valid / renewal registration certificate).

Description	Total Marks	Company Name
		Obtained Marks
NTN Certificate	5	5
General Sales Tax Registration Certificate (GST)	5	5
Company Profile containing Introduction date of establishment, experience (National / International Level) details of supplies to various Institutions / International Level including number of supplied equipments	5	4
Professional Experience of Technical Staff as per required / relevant education regarding installation / repairing / service of equipments	5	4
Current Financial Position (Bank statements & Audit Reports)	10	7
Availability of Service Centre / (s) Provincial and National Level	5	4
Certificate of Authorized Equipment Manufactures / Distributors / Suppliers	10	8
Sub Total Marks	45	37
<u>Equipment Technical Evaluation Criteria</u>		
<u>(Item wise)</u>		
Conformance to the Specification	30	22
Similar nature works Experience	25	20
Sub Total Marks	55	42
Grand Total Marks	100	79

Note: The minimum 70 marks are required to qualify for financial opening.



Dr. Erum Khan.
Head of Oral Pathology,
Institute of Dentistry (Convener)



Dr. Tanveer Ahmed Shaikh
Associate Professor of Pathology,
LUMHS Jamshoro (Member)



Mr. Tariq Ahmed
Deputy Director, Biomedical
Engineering Department
DUHS, Karachi (Technical Member)

MINUTES OF MEETING

The Meeting of Technical Committee regarding technical evaluation bids of Tender for Purchase & Supply of Category (C) Equipments & Reagents for Biotechnology Laboratory Up Gradation at institute of Dentistry, LUMHS Jamshoro was held on Friday 22nd February, 2019 at 11:00 am in the Office of the Incharge, Central Purchase & Store Section, LUMHS, Jamshoro.

The following officers attended the meeting.

01. **Dr. Erum Khan.**

Head of Oral Pathology,
Institute of Dentistry LUMHS Jamshoro

Convener

02. **Dr. Tanveer Ahmed Shaikh**

Associate Professor of Pathology,
LUMHS Jamshoro

Member

03. **Mr. Tariq Ahmed**

Deputy Director, Biomedical
Engineering Department DUHS, Karachi

Technical Member

The Meeting started with the name of Almighty Allah. The following firm secured more than 70% score and has technically qualified for financial bid opening. The bidding procedure was single stage two envelope.

1. M/S. Global Marketing Services.

The Technical documents of participated firms were thoroughly examined / evaluated as per given Bid evaluation criteria above firms have qualified.

M/S Global Marketing Services has quoted Items Serial No. 1, 2, 3 & 4 Qualified as per Specification

In the end the Convener of Tender Committee thanked all members for attending the meeting.



Dr. Erum Khan.

Head of Oral Pathology,
Institute of Dentistry LUMHS Jamshoro



Dr. Tanveer Ahmed Shaikh

Associate Professor of Pathology,
LUMHS Jamshoro (Member)



Mr. Tariq Ahmed

Deputy Director, Biomedical
Engineering Department DUHS, Karachi (Member)



Purchase & Store Section

Technical Tender Opened On: 06-02-2019

LIAQUAT UNIVERSITY

OF MEDICAL & HEALTH SCIENCES JAMSHORO, SINDH

Telephone: + 9213350, Exch.771240, Ext. + 122

Email: storesectionlumhs@yahoo.com

Web Site: www.lumhs.edu.pk

Technical Comparative Statement of Tender for Purchase & Supply of Category (C) Equipments & Reagents for Biotechnology Laboratory Up Gradation at institute of Dentistry, LUMHS Jamshoro

S. No.	Name of Items	MS. Global Marketing Services.	Remarks
01	<p>Rotary Microtome for Oral Pathology Samples:</p> <p>A rotary Microtome used for oral pathology samples basic instruments with X/Y specimen Orientation and fast exchange system for specimen clamps, user selectable Coarse feed wheel turn direction, retraction On/Off function, two mechanical trim steps, blade holder for disposable blades and universal cassette clamp. The rotary microtome has been designed for effortless manual sectioning via a counter-balanced, exceptionally smooth-running hand wheel. The object head with 8° X/Y Orientation is equipped with a fast specimen clamp exchange system for improved workflow. Storage space on top of the instrument housing provides room for sectioning tools and accessories. The instrument features a low-maintenance micro-meter feed system with backlash- and maintenance- free vertical cross-roller guides and horizontal specimen feed via precision cylinder guide system, distortion- resistant plate ensures optimum over all stability. The vertical stroke of approx., 59mm and horizontal specimen travel range of 25mm allows users to section specimens up to a size of 50mmx40mmx40mm. Ergonomically designed hand wheel grip. Hand wheel lockable in any position via brake lever attached to base plate and, in addition, lockable in upper position via hand wheel grip. Section thickness selectable between 0.5 and 60 µm. The unit is equipped with specimen retraction on/off function and a two step mechanical trimming function for fast and convenient specimen trimming, equipped with removable hand rests, for user convenience, the coarse feed wheel turn direction, clock- or counter- clockwise, is selectable. Universal cassette clamp for standard paraffin cassettes. Knife holder E for disposable blades (low or high) with knife holder base with lateral displacement function allows safe operation and economic use of entire blade.</p> <p>Technical specifications:</p> <p>Section thickness: 0.5 to 60 µm</p> <p>## from 0 to 2 µm in 0.5- µm increments</p> <p>## from 2 to 10 µm in 1- µm increments</p> <p>## from 10 to 20 µm in 2- µm increments</p> <p>## from 20 to 60 µm in 5- µm increments</p> <p>## vertical stroke length: 59mm/2.32 inches</p> <p>## Total horizontal specimen travel range: 25 mm/0.98 inches</p> <p>## Specimen retraction: on/off, approx., 20 µm</p> <p>## Trimming: 10 µm and 50 µm</p> <p>User selectable coarse feed turn direction clock-or counter-clockwise, For manual sectioning only</p> <p>Technical Data:</p> <p>Dimension (L x W x H): 472 mm x 438 mm x 265mm</p> <p>Dimensions (Lx W x H): 18.58 inches x 17.24 inches x 10.43 inches</p> <p>Weight: 35kg/ 77.61lbs</p> <p>Regulatory compliance: CE</p> <p>Operating temperature: +10 °C to + 35 °C</p> <p>Specimen orientation (X/Y): 8°</p>	<p>Rotary Microtome</p> <p>492125RTS1 Leica RM2125 RTS Configuration</p> <p>4050237962- Knife holder base</p> <p>4050237995- Kn. hid, E low- Prof. Silver</p> <p>4035838925- Low- profile disposable blades 819 (1x50)</p> <p>4050237999- Universal cassette clamp</p> <p>Technical specifications:</p> <p>Section thickness selection: 0.5 to 60µm</p> <p>Section thickness increments: 0 to 2 µm in 0.5- µm increments</p> <p>From 2 to 10 µm in 1- µm increments</p> <p>From 10 to 20 µm in 2- µm increments</p> <p>From 20 to 60 µm in 5- µm increments</p> <p>Vertical stroke length: 59mm/2.32 inches</p> <p>Total horizontal specimen travel range: 25mm/0.98 inches</p> <p>Knife holder lateral displacement range: 30mm / 1.18 inches</p> <p>Specimen retraction: on/off, trimming: 10 µm and 50 µm</p> <p>Dimensions (LxWxH) mm/in: 472x438x265/ 18.58x17.24x10.43</p> <p>Weight: 35 kg / 77.61 lbs regulatory Compliances: CE</p> <p>Operating Temperature: +10 °C to +35 °C, Specimen orientation (X/Y): 8°</p> <p>Country Origin of Germany</p>	M/S Global Marketing Services Single firm Quoted and Accepted

Technical Evaluation Committee

Dr. Erum Khan.
Head of Oral Pathology,
Institute of Dentistry (Convener)

Dr. Tanveer Ahmed Shaikh
Associate Professor of Pathology,
LUMHS Jamshoro (Member)

Mr. Tariq Ahmed
Deputy Director, Biomedical
Engineering Department
DUHS, Karachi (Technical Member)

S. No.	Name of Items	MS. Global Marketing Services.	Remarks
02	Histology Steiner for Oral Pathology Samples: The basic Instrument is ready for use without any further accessories: Instrument Features: High-capacity, small linear stainer, holds up to 72 slides on the instrument at the same time. Continuous load by adding a rack of four slides at each interval. Fast results with total staining time as short as 30 seconds. Walk-away convenience with a collection tank comprising 16 slides and a 'protocol-finished' alarm. Three stations connectable to running water to achieve best rinse quality. Reagents are kept fresh with a small container volume of 50, ml, which facilitates regular reagent changes and keeps costs low. Easily adjustable staining times to optimize protocols, of agitation. Ability to process a wide range of protocols and tissue, types-staining speed can be adjusted between 2 and 300 seconds per station. Ideal reagent sequence- 14 reagent stations provide flexibility. Increased protocol variety – selectable start position allows skipping of unnecessary steps. Dimension and Weight: Width: 620cm/24.5" Depth: 20cm/8" Height: 25cm/10" Weight: 16kg/15lbs	Histology Steiner Leica ST4020 Germany Configuration 4050946425 Leica linear Stainer ST 4020 4041157006 Power Cord Technical specification: Staining time: 2 – 300 Seconds at each station Agitation: 0-3 dips Number of reagent station: 14 Tank capacity: 4 slides carriers Slide Carrier capacity: 4 slides Reagent container Volume: 50 ml Number of rinse stations: up to 3	M/S Global Marketing Services Single firm Quoted and Accepted
03	Cell and Tissue Microscope platform Inverted Microscope with patented camera stand outfit Camera stand (FOV20,LED illumination, exchangeable eyepieces, fix stage, 5MP HD camera, power cable) -two eyepieces (10x/20 eyepiece w/eyeguard and 10x/20 focusing eyepiece w/eyeguard) -S40 condenser -4 position slider for S40 condenser (BF,Pho,Ph1,Ph2,) -4 Objectives (N PLAN 5x/0.12, Pho,HI PLANI 10x/0.22PHI, HI PLAN I 20x/0.30 PHI, HI PLAN I 40x/0.50 PHI) -Dust Cover Object Guide: The object guide with rack structure for Leica DMi1 with an adjustment range (xy) of 126x83mm accept all the different inserts from a current range. A special clamping device at the surface of the object guide ensures a precise fixing of each part of the range of holders. The ergonomic, low-lying coaxial control drive is extremely accurate and sensitive. Objective guide can be easily adapted to the left or right of any of the fixed work stages. Universal holding stages: Universal Holding Frame: Universal Holding frame M, suitable for fixed stages of inverted Microscopes with object guide for petri dishes with diameter 24 mm up to 68 mm and slides with a length up to 120mm.	Cell and Tissue Microscope platform Configuration: Leica DMi 1 Germany DMi1 Camera MC170,S40,4P slider, 4 Obj IVD 11526215 -Leica DMi1 MC170 Camera stand outfit -Leica DMi1 MC170 Camera stand (FOV20,LED illumination, exchangeable eyepieces, fix stage, MC170 camera, power cable. -Two eyepieces (10x/20 eyepiece w/eye guard and 10x/20 focusing eyepiece w/ eye guard) -S40 condenser -4 position slider for S40 condenser (BF,Pho,PH1,Ph2) -4 objectives (N PLAN 5x/0.12 PHO, HI PLAN I 10x/0.22 PH1, HI PLAN I 20x/0.30 PH1 HI PLAN I 40x/0.50 PH1) Dust cover	M/S Global Marketing Services Single firm Quoted and Accepted

Technical Evaluation Committee



Dr. Erum Khan.
Head of Oral Pathology,
Institute of Dentistry (Convener)



Dr. Tanveer Ahmed Shaikh
Associate Professor of Pathology,
LUMHS Jamshoro (Member)



Mr. Tariq Ahmed
Deputy Director, Biomedical
Engineering Department
DUHS, Karachi (Technical Member)

S. No.	Name of Items	MS. Global Marketing Services.	Remarks
04	Versatile Microscopes for M Phil and Phd students: Platform: right hand stage standard Stand with 4 position nosepiece, universal Power supply plus USB power with integrated connector, mechanical stage with non extending rack and slide holder, Pre-centered and pre-focused abbe condenser with slot for phase and dark field sliders and labels for matching objective magnifications, LED illumination, built in handle and cord wrap, dust cover, fluorescence and Camera Upgradable in future Tube: 45" Bino EZ Tube 10x/20 Objectives: Plan 4x/0.10NA, 26.2mm W.D. Plan 10x/0.22NA, 7.8mm W.D. Plan 40x/0.65NA, 0.31mm W.D. Plan 100x/1.25NA, 0.10mm W.S., IOil Immersion Oil Europe Continental power cord	Microscope Leica DM500. Configuration: Stand DM 500 Rt. Hand stage std stand w/condense 13613215 Tube 45' Bino EZ tube 10x20 13613224 Objectives Plan 4x/0.10 NA, 26.2 mm W.D.13613240 Plan 10x/0.622 NA, 7.8mm W.D. 13613241 Plan 40x/0.65 NA, 0.31MM W.D.13613242 Plan 100x/1.25 NA, 0.10mm W.DS. Oil 13613243 Accessories Immersion oil, 7.4 ml 13614800 Power Cables Europe continental power cord 136132901	M/S Global Marketing Services Single firm Quoted and Accepted

Technical Evaluation Committee



Dr. Erum Khan.
Head of Oral Pathology,
Institute of Dentistry (Convener)



Dr. Tanveer Ahmed Shaikh
Associate Professor of Pathology,
LUMHS Jamshoro (Member)



Mr. Farid Ahmed
Deputy Director, Biomedical
Engineering Department
DUHS, Karachi (Technical Member)