## **BID EVALUATION REPORT**

1. Name of Procuring Agency:

University of Health Sciences Lahore

2. Method of Procurement:

Single Stage two Envelopes

3. Title of Procurement:

Purchase of Laboratory Research Equipment for Oral Pathology Department of

University of Health Sciences Lahore

4. Tender Inquiry No:

Pur/766/UHS/19

5. Date & Time of Bid Closing:

14-06-2019 at 11:00 AM

6. Date & Time of Bid Opening

14-06-2019 at 11:30 AM

7. Nos. of Bids Received:

10

8. Criteria for Bid Evaluation:

Technically Responsive and Least Cost Bases

9. Detail of Bids Evaluation:

Technically Responsive and Least Cost Bases

Sr.of BOQ	Item Description	Total Bidder Participated	Bidder Selected With Cost	Reasons for Selection
1	Autoclave	Capacity of autoclave should be 60 to 80 L, using temp max 134°C (273°F), microprocessor Digital P I D/ Equivalent Controller, timer should be 00.00 to 99HR 59MIN (MIN SEC) Selectable, Mechanical type 0 to 0.3 MPa, sensor PT-100, heater capacity should be 3KW, internal material capacity should be stainless steel.	M/s The Worldwide Scientific	Lowest quoted is selected
2	Gel Documentation Machine with system Complete	System should be for routine fluorescent and visible gel imaging, high resolution 5MP camera for good spatial resolution. Motor driven lens with feedback, Integral white LED lighting for sample positioning, visible light applications and colorimetric markers, motor driven 7-position filter wheel with UV filter to extend applications, automatic or manual control using genePIX/ Equivalent, Pre-defined 1-click protocols for rapid imaging, unlimited user savable protocols, use with of geneQUANT/ Equivalent analysis software. Operating system should be window, Camera type CCD/ Equivalent, Quantum efficiency @ 425nm should be 52%, Sensor Bit-depth 12/16 bit, Sensor Dynamic Range should be 4.8, Powder Coated Steel, 7 position wheel, UV included, Transilluminator Size 25 x 30 cm, Transilluminator Wavelength 302nm. gelPRO/ Equivalent Darkroom and camera, UV transilluminator, UV Filter, Power Cable, Software USB and Instruction Manual.	M/s S.U.Enterprises USD 7800/-	Lowest quoted is selected
	Freezer -80°C	Temperature range should be -50°to -86°C, capacity should be 400L, White plastic coated galvanised steel, Exterior finishing should be white plastic coated galvanised steel, Interior finishing stainless steel, Shelves Number should be 3, level number 4, shelf size should be 470 x 600 mm, shelf	M/s The Worldwide Scientific Rs.786,000/-	Lowest quoted is selected

		material should be stainless steel, total number of racks 12, sold door, digital plus, freezer should have lock, USB port, datalogger functions.		
4	Automatic Ice maker	ice shape small particles of irregular snow ice, input current 420 W, automatic tap water. Tank shell should be stainless steel, compressor CFC-Free/R134a/ equvilent, ambient Temperature 10~25°C, Water temperature 10°C. System should included Water inlet pipe*1, Drainage pipe*1, Ice spoon*1, sealing washer*2.	M/s The Worldwide Scientific Rs.318,000/-	Lowest quoted is selected
5	Digital Shaker	System should have orbital shaking mode, Speed range 80-500 RPM, Timer 1 to 1199 minutes, orbit diameter 10mm, operating temperature range +4 - 40°C, maximum humidity 80%, plate dimensions 12 x 12 inches and 30W.	M/s The Worldwide Scientific Rs.98,000/-	Lowest quoted is selected
6	Magnetic Hotplate Stirrer	Dimension of work plate minimum184x184 mm, plate material glass ceramic, shaded pole type motor, motor rating 15 W, motor rating output 1.5 W, Power 1030 W, stirring positions 1, Max. Stirring quantity 10 L, max. magnetic bar 80 mm, speed range 0-1500 rpm, speed display scale, heating output 1000 W. Heating temperature range 10-550 °C, control accuracy of work plate ±10, safety temperature °C 600, temperature display LED, temperature display accuracy ±1°C. Permissible ambient temperature 5-40 °C and Permissible relative humidity 80%.	M/s Scientec Rs.50,000/-	Lowest quoted is selected

Chairman, Tender Committee

University of Health Sciences Lahore.

Incharge Purchase Cell

University of Health Sciences Lahore.