Hamdard Institute of Medical Sciences & Research and Associated HAH Centenary Hospital

Hamdard Nagar, New Delhi – 110062

Tender for the supply and Installations of VC system for Hamdard Institute of medical sciences & research & HAH Centenary Hospital.

Annexure-1 <u>Logitech Rally Plus System with Specifications</u>

Sr.no	Item Name	Technical Specifications
		Ultra-HD imaging system
		supports: 4K, 1440p, 1080p,
		900p, 720p, and SD at 30fps
		1080p, 720p at 30 fps and 60 fps
		Smooth motorized pan, tilt and
		zoom Pan: ±90° Tilt: +50° / -90°
		15x HD zoom 90° field of view
1.	RALLY CAMERA	Adaptive pan and tilt speed up to
		70°/second (slows when
		zoomed in for easier control)
		Automatic inversion detection
		to correct image orientation and
		camera controls when mounted
		upside down Autofocus 3 camera presets Kensington®
		camera presets Kensington® security slot Video
		mute/unmute LED indicator
		Standard tripod thread Lens
		parks at -90° in sleep mode for
		assured privacy
		High-performance 3" (76mm)
		driver Patent pending
2.	RALLY SPEAKER	suspension system eliminates
		vibration-induced camera shake
		and audio interference Mini XLR
		cable (9.6 ft (2.95m)) connects
		to Rally Display Hub for both
		signal and power
		Pickup range: 15 ft / 4.5m
3.	RALLY MIC POD	diameter Four microphones
		with eight beamforming
		elements Mute button with LED

		T
		status indicator Captive cable: 9.6 ft (2.95m) Daisy chain up to 7 Rally Mic Pods Recommended participants: Rally (one Mic Pod): 10 Rally Plus (two Mic Pods): 16 Additional participants per Mic Pod: 6 Recommended participants for Rally with 7 Mic Pods: 46
4.	RALLY TABLE HUB	Single cable (CAT6A) connection to Rally Display Hub (16.4 ft (5m) CAT6A Ethernet cable included, supports customer-supplied cables up to 164 ft (50 m)) Active speaker detection: analyzes audio from up to 7 Mic Pods and
		56 beams every 8ms 12 Pin connector for Rally Mic Pod HDMI Type A for wired content sharing HDMI Type A for display Power input USB Type C (Ultra HD / 4K capable) USB Type A (reserved for future capability) USB Type B (connects to meeting room computer) RJ45 (Ethernet)
5.	RALLY DISPLAY HUB	Bluetooth® wireless technology HDMI Type A (x2) (connects to displays) Power input USB C (connects to Rally Camera) USB Type B (connects to meeting room computer) RJ45 (connects to Table Hub) Mini XLR (x2) (connects to Rally Speakers) Powers one or two Rally Speakers
6.	REMOTE CONTROL	RF remote control (line of sight not required) CR2032 batteries (included)
7.	CABLES / POWER	Camera to Display Hub 6.5 ft (2m) USB 3.1 Type C to USB Type C 3.1 Conference Room Computer to Display or Table Hub 6.5 ft (2m) USB 3.1 Type A to USB Type B Display Hub to Table Hub 16.4 ft (5m) CAT6A Ethernet cable (supports
		customer-supplied cables up to 164 ft (50 m) Display Hub to

		Speaker (v2) 0.6 ft (2.0Em) Mini
		Speaker (x2) 9.6 ft (2.95m) Mini
		XLR (supports customer supplied
		extension cables up to 9.8 ft
		(3m)) Conference Room
		Computer to Displays (x2) 6.5 ft
		(2m) HDMI A Mic Pod 9.6 ft
		(2.95m): Hardwired with 12 pin
		connector Power Outlets to
		Power Supplies (x2) 3.2 ft (1m)
		Power Supplies to Table Hub /
		Display Hub (x2) 4.9 ft (1.5m)
		Right Light with Wide Dynamic
8.	RIGHTSENSE TECHNOLOGIES	Range (WDR)
		Right Sight automatic camera
		control1
		Right Sound Mic Matrix Right
		Sound Anti-Vibration Speakers
		Plug-and-play USB connectivity
		Certified for Skype for Business
9.	COMPATIBILITY AND	and ready for Teams Certified
	INTEGRATIONS	for Google Hangouts Meet
		Hardware Zoom Certified Cisco
		Compatible
		Compatible with Blue Jeans,
		BroadSoft®, GoToMeeting®,
		Vidyo™, and other video
		conferencing, recording, and
		broadcasting applications that
		support USB cameras

Terms and Conditions:

- 1. The rates should be based on F.O.R. destination.
- 2. The specifications of Logitech rally plus mentioned in the tender document, should be strictly followed.

(Authorized Signatory with stamp)

75 inches Panel		
Diagonal Size	75 inches	
Resolution	3840*2160 (4K UHD)	
Max Pixel		
Frequency	594Mhz	
Brightness(Typ.)	300 nit	
Operation Hour	16/7	
Contrast Ratio	4000:01:00	
Speaker Type	Built in Speaker(10W + 10W)	
Interfaces	HDMI 2.0 (2); USB 2.0 x 1	
External Control	RS232C9(in), RJ 45	
VESA Mount		
(mm)	400 X 400	
Processor	Cortex A72 1.7GHz Quad-Core CPU	
	8GB (3.88GB Occupied by O/S, 4.12GB	
Storage	Available)	
Graphics	Graphic resolution: 1920x1080 Output	
Operating		
System	Tizen 4.0 (VDLinux)	
Viewing Angle	178/178	
Warranty	3 years	
Viewing Angle	178/178	

Terms and Conditions:

- 1. The rates should be based on F.O.R. destination.
- 2. The specifications of 75 inches Panel mentioned in the tender document, should be strictly followed.

(Authorized Signatory with stamp)