Annual Procurment Plan for the financial year 2021-22

Under Rule 8 of the Punjab Procurment Rule 2014

Name of Procuring Agency: Lahore General Hospital, Lahore

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Sr. Na	Name of Equipment	Scope of work	Procuring category	Source of funds (ADP or non ADP)	Tenttative Estimate cost (Rupees Million)	Procurment Method	Procurment Procedure	Tentlative timings of Procurment	Tenttative of Procurment Advertisment	Tenttative Date of Evaluation Report Announcement	Tenttative Date of contract Award	Tenttative delivery schedule	Tentlative Date of completion	Remarks
	Purchase of Medical Equipment and other items (list attached)	Medical Equipment	Imported	ADP	250M	Open Tender	As per PPRA Rules	Budget allocation basis	8/16/2021	11/13/2021	Issuance of award			Project will be completed within the Financial Year 2021-22

Medical Superintendent Lahore General Hospital Lahore

Scanned
- 22
3
2
2
Æ
M
CamScanner
5
3
8
0
3
5
ō.
7

Sr.	List of Equipment
1	HD/Q Video Gastro Scope (Ultra-Slim Type)
2	High Definition Slim Gastro Video Scope – Adult
3	High Definition Gastro Video Scope - Therapeutic
4	High Definition Gastro Video Scope With Optical Zoom
5	High Definition Video Colono Scope - With Optical Zoom
6	High Definition Video Colono Scope – Pediatric Type
7	Duodeno Video Scope – ERCP Scope
8	Endoscopic Ultra Sound System (EUS)
9	Ultrasonic Linear Gastro Video Scope
10	HD Small Intestinal (Entero) Video Scope - Therapeutic Type with compatible processor/ system
11	Full High Definition or better Video Processor System
12	Light Source with 4-LED lights or more
13	Recording System / Image & Video Capturing Device (inbuilt/Separate)
14	CO2 Regulation/C02 Insufflator
15	LED High Definition or better Medical Grade Color Monitor
16	Workstation (Dedicated for Endoscopy)
17	Water Pump compatible with main system and recommended by manufacturer
18	Endoscopic Washer & Pre-Processor (Imported)
19	Heavy Duty Suction Machine
20	Diathermy Machine advanced features for ESD and EMR
21	Artificial Intelligence Module for Early Cancer Detection, compatible with main processor and endoscopes