3D高清影像系统采购项目 - 国际招标公告

黑龙江日辉工程项目管理有限公司受招标人委托对下列产品及服务进行国际公开竞争性招标,于 2023-08-03在中国国际招标网公告。本次招标采用传统招标方式,现邀请合格投标人参加投标。

1、招标条件

项目概况:3D胸腹腔镜系统 1套

资金到位或资金来源落实情况:已落实项目已具备招标条件的说明:已具备

2、招标内容

招标项目编号:3076-234rhgcxm010

招标项目名称:3D高清影像系统采购项目

项目实施地点:中国黑龙江省招标产品列表(主要设备):

a 라 ㅁ	호 [] <i>b 사</i>	业	\$\frac{1}{2} \cdot \frac{1}{2}	ない
戶亏	产品名称	数重	简要技术规格	备注
one	3D Thoracic Laparoscopic System		1. Endoscopic image	
			processing device (one	
			set) 1. Integrated	
			design of image	
			processing device and	
			light source device,	
			highly integrated	
			system, saving space	
			and reducing energy	
			consumption 2. LCD	
			touch screen with ≥ 10	
			levels of brightness,	
			achieving an intuitive	
			operating experience.	
			Users can directly	
			customize and save	
			multiple sets of	
			settings, and when	
			using, directly call up	
			preset values for use	
			according to their	
			needs 3. LED light	
			source, forced air	
			cooling, with 4 LED	
			bulbs 4. Observation	
	NET THE REAL PROPERTY OF THE PARTY OF THE PA		mode: Supports white	
			light or special	
			physical light	
			observation 5. Equipped	
			with automatic	
			brightness adjustment,	
			≥ 17 levels of	

automatic exposure, supporting automatic and manual brightness modes 6. With image emphasis function, it supports the construction of contrast that emphasizes image details, and the contour emphasizes the edges of endoscopic images 7. Switching emphasis mode provides \geq 3 emphasis levels 8. Electronic amplification: 2D mode supports amplification (1.0x, 1.2x, 1.5x), 3Dmode supports amplification (1.0x, 1.2x) 9. Equipped with image rotation and opposite area observation function, endoscopic images can be rotated 180 ° 10. The aspect ratio can be modified, and 2D supports ≥ 4 modes (16:10, 16:9, 4:3, 5:4);3D supports ≥ 2 modes (16:10, 16:9) 11. With endoscopic image freezing function ★ 12. A universal platform that is compatible with diverse endoscopes from multiple departments, meeting the clinical needs of multiple departments. 13. Analog signal output: VBS composite and Y/C, can be output simultaneously 14. Digital signal output: 2D supports 3G-SDI (SMPTE424M), HD-SDI (SMPTE292M), DVI (can choose WUXGA, 1080P, or SXGA); 3D supports B-

level 3G-SDI (SMPTE424M), DVI-D (can choose WUXGA or 1080P. and can also choose side by side or row by row) 15. Support saving the functional settings of multiple users, and the operator can directly call them up for use according to their needs 16. Record output signal: The recording format of the video signal output to the recorder can be switched, supporting HD-SDI or 3G-SDI ★ 17. Observation function: Supports 2D/3D observation, and can achieve 2D/3D one click switching when connected to compatible 3D endoscopes 18. Automatic gain control: When the endoscope tip is too far away from the object, resulting in insufficient light, the image can be electronically magnified 19. With high, medium, and low contrast adjustment 20. It has three metering modes: automatic, peak, and average 3D electronic laparoscopy (one) 1. Integrated design, with an outer diameter of 10mm and a field of view direction of 30 $^{\circ}$. Plug and play, convenient and fast to use. \bigstar 2. Adopting binocular imaging method and equipped with 2 CCDs, it can achieve 3D imaging of HDTV. 3. Advanced CCD design, without focusing.

Provide equally clear images from the center to the edges of the image. ★ 4. Support high-temperature and high-pressure sterilization, plasma sterilization, and ethylene oxide sterilization. 5. It has 3 remote control buttons to set different functions according to needs. 6. With image rotation function 3 Pneumoperitoneum machine (one set) 1. With a high flow rate of \geq 45 liters/minute, the pneumoperitoneum machine can be adjusted in three levels: high, medium, and low 2. With a precision adjustment of 0.1 liters/minute, compatible with newborn use 3. Working mode LCD display and memory of set values 4. It has multiple alarm modes such as cylinder capacity and high abdominal pressure 5. Inductive automatic exhaust valve 6. Abdominal pressure control 3 to 25mm Hg 7. Two cavity modes, normal mode and small cavity mode 4, Trolley (one set) 1. It has the function of adjusting the lifting and rotation of the monitor arm according to the doctor's angle 5, High definition LCD monitor (one unit) 1. Monitor ≥ 32 inches 6, High frequency electric burning device (one set) 1. The maximum

output power ≥ 300W can be adjusted as needed for open and minimally invasive surgery 2. The touch LCD screen displays the working status and can be memorized 3. It has multiple working modes including unipolar, bipolar, electric knife pen, physiological saline, and URO 4. Equipped with endoscopic circuit protection device 5. With multiple cutting and coagulation methods to choose from 6. Multifunctional alarm and automatic stop of operation 7. Bipolar devices have impedance monitoring, circuit monitoring, and automatic start and stop functions 8. Equipped with physiological saline detection function to ensure the use of correct perfusion solution

3、投标人资格要求

投标人应具备的资格或业绩:1)、符合《中华人民共和国政府采购法》第二十二条规定;

- 2)、拟参加本项目的投标人应具备有效的营业执照;
- 3)、投标人应按照《机电产品国际招标投标实施办法》第三十八条规定在中国国际招标网上注册;如为代理商投标,须提供设备制造商针对本项目出具的授权委托书或产品经销协议(复印件
-); 如为设备制造商投标,须提供依法成立的相关证明资料(复印件);
- 4)、(1)所投产品属第二类医疗器械的须具有医疗器械经营备案凭证,属第三类医疗器械的须具有医疗器械经营许可证(代理商作为供应商适用); 所投产品属第一类医疗器械的须提供医疗器械生产备案凭证(国外制造商除外); 所投产品属第二类、第三类医疗器械的须提供医疗器械生产许可证(国外制造商除外); 所投产品属第一类医疗器械的须提供医疗器械备案凭证; 所投产品属第二类、第三类医疗器械须提供医疗器械注册证; 提供上述材料复印件。
- 5)、拟参加本项目投标的潜在投标人参加政府采购活动前未被列入失信被执行人、重大税收违法案件当事人名单、政府采购严重违法失信行为记录名单。以"中国政府采购网""信用中国"的查询结果为准;

- 6)、供应商、企业法定代表人近3年无行贿犯罪行为; (以中国裁判文书网 (http://wenshu.court.gov.cn/)的查询结果为准);
- 7)、资格审查方式:本项目采用资格后审方式,主要资格审查标准、内容等详见招标文件,只有资格审查合格的投标人才有可能被授予合同;

是否接受联合体投标:不接受

未领购招标文件是否可以参加投标:不可以

4、招标文件的获取

招标文件领购开始时间:2023-08-04 招标文件领购结束时间:2023-08-11

是否在线售卖标书:否

获取招标文件方式:现场领购

招标文件领购地点:有意向供应商请拨打电话13059002786联系代理机构工作人员获取招标文件。

招标文件售价:免费

其他说明:无

5、投标文件的递交

投标截止时间(开标时间):2023-08-25 09:30

投标文件送达地点:哈尔滨市道里区群力大道3517号星光耀广场二期写字楼B座25层

开标地点:哈尔滨市道里区群力大道3517号星光耀广场二期写字楼B座25层

6、投标人在投标前应在必联网(<u>https://www.ebnew.com</u>)或机电产品招标投标电子交易平台(<u>https://www.chinabidding.com</u>)完成注册及信息核验。评标结果将在必联网和中国国际招标网公示。

7、联系方式

招标人:集贤县中医医院

地址:集贤县福利镇福双路755号

联系人:李先生

联系方式:15819404567

招标代理机构:黑龙江日辉工程项目管理有限公司 地址:哈尔滨市道里区招商贝肯山五期1栋1单元501

联系人:李女士

联系方式:13059002786

8、汇款方式:

招标代理机构开户银行(人民币):

招标代理机构开户银行(美元):

账号(人民币):

账号(美元):

9、其他补充说明 其他补充说明:无

招标人或其招标代理机构主要负责人(项目负责人): 曹伟

(签名)

招标人或其招标代理机构:

