

医疗设备购销合同

买方: 安康市中医医院

卖方: 陕西省医疗器械有限公司

地址: 安康市巴山东路47号

地址、陕西省西安市海林区兴庆路60号

电话: 0915-8183604

7020 00225 20

买卖双方经充分协商, 本着平等互利、诚实守

实守信的原则,根据《中华》其共和国民法典》签订本合同,以资双方守信

执行。

了好人的可

第一条. 产品名称、型号、数量及价款

序号	产品名称	型号	产地	单位	数量	单价	金额
1	彩色多普勒超声诊断系统	EPIQ CVx	飞利浦 (中国) 投资有限公司	套	1	2452100	2452100
2	电动检查床	EX-YE3005A	江门市睿动康体医用科技有限公司	张	1	17270	17270
3	医师诊疗椅	RD-YS03	江门市睿动康体医用科技有限公司	把	1	2400	2400
4	医用超声探头消毒柜	BL-0019	泰州邦乐医疗器械有限公司	个	1	4730	4730

合计金额(人民币大写): 贰佰肆拾柒万陆仟伍佰元整(247.65万元)

注明: 一、附件一配置清单; 附件二中标通知书

二、本合同根据招标标号为: HHZY-2025-037 的政府招标结果签订,详细配置、保修条款等以招标文件为准

第二条. 付款方式

- 2.1 付款形式为银行汇款, 买方根据卖方合同约定的开户行和账号办理银行汇票或电汇。
- 2.2 设备安装调试验收合格后买方付给卖方总贷款的50%,余款一年后付清。

第三条. 设备包装、发运及运输

- 3.1 按出厂原包装。
- 3.2 卖方在设备发运手续办理完毕后24小时内或货到买方48小时前通知买方,以准备接设备。
- 3.4设备在交付买方前发生的风险均由卖方负责。

第四条: 设备到货期

签订合同后30天内。

第五条. 安装和培训

- 5.1: 设备运送到医院前卖方通知买方作好安装前的准备工作(场地、电源、水源等)。
- 5.2: 一切运输、搬运和安装费用由卖方承担。
- 5.3: 设备的安装由卖方联系厂家工程师完成。买方协助。
- 5.4卖方负责买方有关人员的培训。

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第六条: 验收

- 6.1: 设备的验收需合同双方共同在场进行,即厂家工程师、合同卖方和买方。
- 6.2: 实方必须按照投标文件中所提供的投权制造商来提供原厂制造设备,对产品的数量、品种、包装及外观等进行 全面细数的检查,并向买方移交、买方发现与合同不符或与装箱单不符时及时向卖方提出,卖方应及时给予协调和必要时 进行更换解决。
- 6.3 买方对卖方提供的设备在使用前进行调试时,卖方需负责安装并培训买方的使用操作人员、并协助买方一起调试 直到符合技术要求、买方才做最终验收
 - 6.4对技术复杂的设备、买方应请国家认可的专业检测机构参与初步验收及最终验收。并由其出具质量检测报告。
- 6.5设备安装调试合格后,双方在<装箱验收单>和<安装报告书>上签字确认后,即完成验收。同时设备投入临床使用、视为保修期的开始。

第七条: 保修

- 7.1:保修期为2年,终身维护。保修期自设备验收、投入临床使用之日算起。
- 7.2:保修期内卖方负责免费(包括配件)为买方维修本合同所提供的产品和履行承诺的条款。
- 7.3:保修期内卖方接到工方的经通知后应在24小时内到达买方现场进行维修,否则卖方按买方此设备日平均收入赔偿经济损失
- 7.4: 卖方有义务为本合同所提供的产品进行终身维护和免费升级。

第八条: 违约责任

- 8.1按《中华人民共和国民法典》中的相关条款执行。
- 8.2 如卖方事先未征得买方同意并得到买方的谅解而单方面延迟交货,将按违约终止合同。
- 8.3 卖方提供的设备如侵犯了第三方合法权益而引发的任何纠纷或诉讼,均由卖方负责交涉并承担全部责任。
- 8.4 因包装、运输引起的设备损坏、按质量不合格处罚。
- 8.5 在履行合同过程中,如果卖方遇到可能妨碍按时交货和提供服务的情况。应及时以书面形式将拖延的事实,可能 拖延的期限和理由通知买方。买方在收到卖方通知后,应尽快对情况进行评价,并确定是否通过修改合同,酌情延长交货 时间或对卖方加收误期赔偿金。每延误一周的赔偿费按迟交货物交货价或未提供服务的服务费用的百分之零点五 (0.5%) 计收、直至交货或提供服务为止,误期赔偿费的最高限额为合同价格的百分之五 (5%)。一旦达到误期赔偿费的最高限额, 买方可终止合同。
- 8.6 违约终止合同:未按合同要求提供设备或质量不能满足技术要求。买方会同监督机构有权终止合同,对卖方违约 行为进行追究。同时按政府采购法的有关规定进行相应的处罚。

第九条: 产品保证

- 9.1: 卖方向买方保证 根据本合同所提供的产品是符合本合同约定的公司所生产的最新产品。
- 9.2: 卖方向买方提供生产厂家和卖方的全套资质。进口设备需提供报关手续。

第十条: 不可抗力事件处理

10.1 在合同有效期内,任何一方因不可抗力事件导致不能履行合同,则合同履行期可延长。其延长期与不可抗力影响期相同。

- 10.2 不可抗力事件发生后,应立即通知对方,并寄送有关权威机构出具的证明。
- 10.3 不可抗力事件延续120 天以上,双方应通过友好协商,确定是否继续履行合同。

第十一条. 合同争议解决

- 11.1 因设备质量问题发生争议的,应邀请国家认可的质量检测机构对设备质量进行鉴定。设备符合标准的,鉴定费由实方承担。设备不符合标准的,鉴定费由实方承担。
- 11.2 因履行本合同引起的或与本合同有关的争议、买卖双方应首先通过友好协商解决、如果协商不能解决、可在甲方所在地仲裁或法院提起诉讼。
 - 11.3诉讼期间,本合同继续履行。

第十二条. 诉讼

双方在执行合同中所发生的一切争议。应通过协商解决。如果协商不能解决。可在甲方所在地仲裁或法院提起诉讼。 第十三条:合同生效及其它

- 13.1 合同经双方法定代表人或授权代表签字并加盖单位公章后生效。
- 13.2 合同执行中涉及采购资金和采购内容修改或补充的,须经财政部门审批,并签书面补充协议报财政部门备案,方可作为主合同不可分割的一部分。
 - 13.3本合同未尽事宜,遵照《中华人民共和国民法典》有关条文执行。

第十四条. 合同的变更、终止与转让

14.1除《中华人民共和国政府采购法》第50条规定的情形外,本合同一经签订,买卖双方不得擅自变更、中止或终 此

14.2 卖方不得擅自转让(无进口资格的供应商委托进口货物除外)其应履行的合同义务。

第十五条,本合同经买卖双方签字盖章之日起生效。本合同一式六份,卖方执一份,买方留存五份,具同等法律效力。



配置清单

SYSTEM/SYSTEM OPTIONS:	T/t-th-TT	
EPIQ CVx Echocardiography Ultrasound System	系统选项	1
Core System	EPIQ CVx 旗舰AI心血管专用超声系统 主机架构	
EPIQ CVx is a new version of EPIQ for premium 3D echo, designed for	I PUNT	
cardiology featuring an uncompromised level of clinical performance		
to meet the challenges of today's most demanding practices - the	EPIQ CVx 是专为心脏应用设计的一款旗舰级超声诊断系统,它具有无与伦比	
nost powerful architecture ever applied to ultrasound imaging –	的临床性能,以应对当今临床工作中繁杂且苛刻的实践与挑战。它是有史以来 应用于超声诊断系统最强大的平台架构-声采集和AI运算处理的各个方面,让	
ouching all aspects of acoustic acquisition and processing allowing	您真正体验超声临床诊断的变革,从科研到临床的演变。在飞利浦专利的	
ou to truly experience Ultrasound's evolution to a more definitive	xMATRIX和PureWave探头家族以及飞利浦领先的AITT技术支持下,该平台提	
supported by our family of proprietary xMATRIX transducers and our	供了临床所需最高水平且性能卓越的超声诊断仪。	
eading edge Artificial Intelligence, this platform offers our highest		
The most powerful architecture ever applied to ultrasound imaging	强大的主机架构提供无以伦比的超声图像。	
Proprietary nSIGHT x architecture - a totally new way to form		
ultrasound images – all without compromise. The combination of a	•强大的nSIGHT x技术平台-获得毫无妥协的超声图像的全新方式。结合全新波	
new precision beamformer and massive parallel processing allow EPIQ	東形成技术和海量并行处理,使EPIQ依次接收海量原始声学数据,允许系统进	
LVx to receive and process an enormous amount of acoustic data allowing the system to focus down to the pixel level, all in real time.	行实时的逐像素聚焦。	
Up to 7,071,744 total digital channels (xMATRIX configuration)	•高达7,071,744数字化通道。	
Exclusive adaptive signal to noise ratio that achieves system dynamic	•独特的自适应信噪比,实现系统动态范围高达320dB改善二维图像。	
ange of up to 320 dB for improved 2D	•Windows 10操作系统	
Windows 10 Operating System	•飞利浦新一代SonoCT实时空间复合成像,可结合Widescreen扩展成像,支	
Philips Next Generation SonoCT Real-Time Compounding, with	持多个偏转角度,从而获得更多信息,减少因角度造成的伪像。	
idescreen capability and up to 9 beam-steered lines of sight that	·邓加浦新(tXRES自适应像素优化技术,抑制斑点噪声,提高组织边界显示	
equires more information and reduces angle-generated artifacts	•有效原治数据可以进行冻结后的图像和回放图像后处理	
Philips next generation XRES Adaptive Image Processing for noise	「一方文以所な口の語」が入立行がたる石はり図り家作山山以区の家石文に主	
nd artifact reduction to improve tissue and border definition		
ully independent, multiple mode Triplex operation	位	
Pinvention of the premium ultrasound user experience New tablet like configurable interface revolutionizes how you	带来全新客户体验的旗舰超声:	
teract with the system resulting in a smoother workflow with	A	
proved layout and configuration	全新功能分区控制面板,令使用者在操作时,大幅减少按键的次数及移动距	1.3
ightest premium system in its class - 40% lighter than the heavest	高	
proved layout and configuration. ightest premium system in its class – 40% lighter than the heaviest mpetitive premium system.	一最轻便的旗舰超声系统-比同级别产品轻40%。	
finite articulation of control panel and monitor allows for perfect	"主力位日田自议门,可定民业小路汉深门团败任息制力(720及日田制力),	
gnment whether sitting or standing (720 degrees of freedom) to	极大方便扫查。	
n ergonomically	・极低的工作噪音 (37-41dB) -静若图书馆	
lmost silent when running (37-41dB) - equivalent to the sound of a	•4个探头接口	
ary	•探头接口照明 (+/k phinekts	
transducer ports	• 一体化脚踏板 • 一体化存储格	
mbient lighting of transducer connectors and the peripheral		
using bay	-4个独立旋转锁定万向轮	
tegrated footrest	CONTRACTOR OF THE SECOND SECON	
nsducers	探头技术	
gonomic designs with lightweight flexible cables		
ew low-loss technology for better penetration with fewer artifacts	•高级集成探头接口技术,采用无针设计提供优异的可靠性及图像质量。	
eakthrough frequency bandwidths and array configurations	•人体工程设计提供更轻及更柔软电缆。	1
ports array configurations up to 22 MHz – sector, linear, curved,	•全新的低损耗技术提供更好的穿透力。	1
tly curved, TEE and xMATRIX volume transducers Automation	•颠覆的宽频带技术及晶体排列技术,包括相控阵、线阵、凸阵、TEE及	1
gned with our most innovative tools to maximize efficiency	xMATRIX矩阵探头设计,采用飞利浦创新的工具,最大限度地提高AITT智能	1
omical Intelligence ficial Intelligence	的效率	
inclai intelligence	人工智能	100

EPIQ CVX supports the full range of 2D and 3D Artificial Intelligence EPIQ CVx支持全方位2D和3D AITEE,可以为临床提供可重复和可靠的结果。 Model. Iscan (real time iSCAN) automatically optimizes gain while 包括动态HM proscan (teal line 1961 as a distributed by patimizes gain while aging and TCG continuously to assure you are achieving an optimal age in 2D & Live 3D. can(实时iSCAN)自动持续优化图像增益及TGC,以保证临床拥有最佳 nage in 20 & live 30. Intelligent Tissue Specific Imaging Application-specific and user definable Quicktext Automatic •智能组织特异性成像 ·特克特金条件相关的自定义快速自动注释词库。 ·快速存储用户自定义检查条件(每探头高达40个)。 ·SmartExam系统引导检查流程,包括检查记录及自动模式切换,极大提高检 QuickSAVE User Defined Programs (up to 40 per transducer) 音效率. SmartExam system-guided protocols with new features that include - 血流HighQ自动多普勒测量提供实时一键包络多普勒信号、自动选择最高峰 值测量,并将测量结果加入报告。 am record and automatic mode switching to greatly improve orkflow efficiencies Vascular High-Q Automatic Doppler provides real-time tracking of Data
-Multi Modality Query Retrieve (Allows for the viewing of DICOM CT, XR, NM, MRI and ultrasound images – you can review these images while you are live imaging)

NetLink/DICOM 3.0 provides network print and store, commit, ・多种影像检索查询(允许查阅浏览DICOM格式CT、IXR、NM、MRI和超声图像・可与实时影像对照以上图像)。 ・NetLink/DICOM3の提供财势打印及存储、确认各影像工作单、DICOM请求 及检索、成人小儿心脏及血管结构化报告。 modality worklist, DICOM Query and Retrieve, and structured reporting for adult and pediatric echo and vascular

DICOM 3.0 Print and Store capability to internal drive or DVD/CD DICOM 3.0 打印存储支持内部设备及DVD/CD。 - 无线DICOM。 - 在机工作站数据管理,支持影像集浏览存贮图像、剪辑、报告。 Integrated Wireless DICOM
On-board workstation-class data management with thumbnail previews and storage of images, loops, and reports
Retrospective and prospective clip capture to internal drive or 预瞻型及回溯型剪辑获取,支持内部存储设备或移动设备。 • 支持QLAB原始数据导出 其他核心功能 •组织多普勒成像 Other Core Features Tissue Doppler Imaging
 Coronary sub-mode for 2D and color imaging of coronary arteries (S5-1, S9-2, S8-3, S12-4, X5-1, X7-2, X8-2t, X7-2t). 冠脉血流模式 心脏负荷超声,支持序列选择和实时对照功能 Cardiac Stress Echo, with Defer Selection and Live Compare function 2D, M-Mode, Color Doppler, PW, High PRF PW, CW 1 Temporary ID LVO Contrast
 Cineloop Image, M-Mode and Doppler Review High Definition Write Zoom and Read Zoom with pan features · 海域国包括二曲者 · 容积及流量测量 · 用户自定义公式分享 · 专业的体表标记选择 《安华的体表标记选择 · Measurement tools including: distance, depth, area, and circumference Volume Flow Measurements User Defined Calculations Application-specific Body Mark selections
 Live 3D and xPlane imaging
 Provides a combination of functionality when using xMATRIX transducers in both 2D and Live 3D modes. iRotate: ability to electronically rotate the 2D imaging plane without 提供使用矩阵探头在2D和Live3D模式下提高工作流程的综合功能 iRotate: 智能旋转可使用电子声束旋转二维图像,无需旋转探头。其可使用 在二维和彩色血流模式。也可加入心脏负荷流程中,以减少操作时间,提高不 rotating the transducer. iRotate can be used in 2D and color flow. Live xPLANE: ability to image and acquire 2 orthogonal 2D images. The 司切面的可重复性 orthogonal plane can be tilted in the lateral or elevation plane as well Live xPlane: 实时任意平面可同时获取任意相交2幅2D图像。其相交平面可倾 as be rotated. Works in 2D and in color flow (all xMATRIX transducers). 斜、俯仰调节机旋转。可使用在二维和彩色血流模式。 Live 3D: ability to perform real time Live 3D (dynamic 3D) allowing Live3D: 提供实时Live3D (动态3D) 以评估组织结构和解剖关系,有灰阶和 assessment of structures and its relationship within the anatomy, in reyscale and color Doppler. Zoom functionality optimized for detailed Zoom: 针对Live3D图像的特殊解剖结构进行细节放大优化 Live3D Full Volumes: 可采集大尺寸Live3D图像。用于包含整个心脏体积。可提供灰阶和彩色血流。多种采集模式可选择,可选择1-6个心动周期采集。 Live 3D imaging of specific anatomic structures Live 3D Full Volumes: ability to capture a large volume in Live 3D. Designed to encompass the entire heart. Can be performed in greyscale or with color Doppler. Multiple acquisition modes available, from true 1 beat to 6 beats cardiac cycles all with high volume rates OLED显示器 **OLED Display Monitor** 22寸第二代OLED显示器,使超声心动图图像显示更加清晰。其动态范围和色域的增加,以及全方位180°视角,使OLED成为不同临床观察环境下最佳的显 second generation OLED monitor for optimal display of echocardiography images. Increase in dynamic range and color gamut, as well as a 180° viewing angle, makes the OLED the best monitor for ring in the different clinical environments required. MaxVue: MaxVue高清超声图像,像素增加100万以上,可视区域扩大38% MaxVue High Definition Ultrasound with over a 1 million more pixels and 38% larger viewing area Cardiac TrueVue Bundle 心腔镜组合包括心脏心腔镜成像(TrueVue)、彩色心腔镜成像(TrueVue Color)和透视心腔镜成像(TrueVue Glass),心腔镜成像是一种模拟光在组织中 传播的真实感3D图像渲染技术。包括3D数据中任意位置移动的光源。心腔镜 成像可用于实时成像。TouchVue功能可实现通过触摸屏操作实时二维容积图 像和处理的影像 ardiac TrueVue Bundle it includes CV TrueVue tissue rendering rueVue Color and TrueVue Glass. TrueVue is a photo-realistic 3D hage rendering technology that emulates light propagation in tissue. It includes a light source that is movable anywhere within the 3D data

像和光源位置的调整。

set. Cardiac TrueVue is available in Live imaging . Also provides

	心肌造影选件	
Ability to image the assess LV microvasculature	实时、触发心肌灌注造影成像高机械指数 (MI) 造影成像,低机械指数	1
	(MI) 造影成像,闪烁造影成像	1
CV Clinical Option Pkg	组织特性成像临床软件 心脏临床应用软件包	
includes:	包括	-
a dult Echo	-成人心脏, -小儿心脏检查,	
Fetal Ecito	-胎儿心脏检查, -血管检查,	- 1
ABDOMEN Clinical Pkg	-经颅多普勒检查,	
Specific Imaging software for appropriate sector array and	踱部临床应用成像	
t and transducers in abdominal ultrasound applications	组织成像软件在腹部超声中的应用腹部成像和多普勒应用的组织特定预设显示	
- antimization software WITH LISSUE Specific prosets for	优化软件,分析软件包包括通用成像协议和报告,以及组织特定成像设置,用	
Indominal imaging and Doppler applications	于: - 腹部成像*	
Analysis software package includes a general imaging protocol and report, and Tissue Specific Imaging settings for:	- KELTPACIEK	
report, and lissue specific imaging settings for. General imaging*	-腹部血管*	
- Renal*		
GYN	妇科临床选件	
Musculoskeletal	肌骨临床选件	
Pediatric GI	儿科常规临床选件	
Small Parts	浅表临床选件	
	泌尿科临床选件	
Urology Advanced Capabilities Limited	高帧频临床选件	100
Language of usage: Simplified Chinese	中文操作系统 英文操作系统	
Language of usage: English		(800)
AITT Quantification	AITT定量	
Automated Cardiac Motion Quantification Q-App (aCMQ):	自动心肌运动定量分析 (aCMQ) :	
Automatically draws a region of interest based on the selected		
massurements of the global and regional functions and reports them	(依据选择的心脏切面自动描记相应节段,(使用者也可目行描记感兴趣区),	
n a table, a 17-segment bull's eye, and a variety of waveform displays.	成都选择的心脏切面自动描记相应节段,(使用者也可自行描记感兴趣区), 进一侧建整体和节段功能并生成表格,17/18节段牛眼图,并可显示各种曲线	
n a table, a 17-segment buil's eye, and a variety of waveform displays, tadditionally computes LV Ejection Fraction (EF), End Systolic Volume	是外还可计算LVEF、ESV、EDV。	
ESV) and End Diastolic Volume (EDV).		
其他功能选件		
MicroFlow Imaging (MFI)	微视血流成像 (MFI)	
AicroFlow Imaging (MFI) enhances visualization of small and weak	MFI (微视血流成像): 全新的高分辨率血流成像模式。可以捕捉微细结构及	
blood. Now includes MFI HD a sub mode that offers twice the		
blood. Now includes MFI HD a sub mode that offers twice the	低速血流信号。	
plood. Now includes MFI HD a sub mode that offers twice the ensitivity and resolution of MFI feature.		
lood. Now includes MFI HD a sub mode that offers twice the ensitivity and resolution of MFI feature. **Transducer OPTIONS**	低速血流信号。 探头选性	
lood. Now includes MFI HD a sub mode that offers twice the institute, and resolution of MFI feature.	低速血流信号。 探头选件 矩阵探头选件	
lood. Now includes MFI HD a sub mode that offers twice the institute and resolution of MFI feature. Fransducer OPTIONS Matrix Transducer	低速血流信号。	
lood. Now includes MFI HD a sub mode that offers twice the ensitivity and resolution of MFI feature. ransducer OPTIONS Matrix Transducer -2t TEE Transdcuer	低速血流信号。 探头选件 矩阵探头选件 8. 2t 纯净波单晶体矩阵探头 相控阵探头选件	
lood. Now includes MFI HD a sub mode that offers twice the institutly and resolution of MFI feature. Iransducer OPTIONS Matrix Transducer F-2t TEE Transdcuer lase Array Probe	低速血流信号。	
Now includes MFI HD a sub mode that offers twice the ensitivity and resolution of MFI feature. Fransducer OPTIONS Matrix Transducer 7-21 TEE Transdcuer hase Array Probe 6-1 Pure Wave Transducer Incre Array Probe	低速血流信号。 探头选件 矩阵探头选件 X8-2:4:绝海波单晶体矩阵探头 相控阵探头选件 S5-1 绝海波单晶体探头 凸阵探头	
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EX-YE3005 (A 款) 电动检查床产品配置清单

	序号		制造商名称	规格型号	材质	数量	单位
	1	座垫	江门春动		高密度海棉+超纤皮外套	1	套
	2	床架	江门睿动		1. 2mm 钢管 +5mm 板材	1	套
	3	电机	江门春动	4	ABS 工程塑料+ 钢轴	6	^
100	4	5"中控脚轮	江门睿动	A.	ABS 工程塑料	4	个
配置	5	头枕	江门海动	路	高密度海棉+ 超纤皮外套	1	套
	6	卷纸布	运钓者对	W.	SMS 无纺布	1	卷
	7	手控控制器	江门睿动	The state of the s	ABS 工程塑料	1	个
	8	卷纸架	江门睿动		304 不锈钢管	1	对
	9	控制系统	江门睿动		ABS TREE	原	1
	10	急停开关	江门睿动		ABS工業塑料	1	1
	11	蓄电池	江门春动		ABS 工程型料	0 0 0 0	1

RD-YS03 医用诊疗椅产品配置清单

	序号	名称	制造商名称	规格型号	材质	数量	单位
	1	座垫	江门春动		高密度海 棉+超纤皮 外套	1	套
	2	背垫	江门春动		高密度海 棉+超纤皮 外套	1	套
	3	E dis	咪岛翁		铝合金材 质	1	1
配置	4	静 調轮	亚门春动	4	ABS 工程 塑料	4	^
	5	液压气杆	世门春动		钢管	1	支
	6	五爪脚架	江门春动		明合全林	×	1
	7	脚踏吧圈	江门睿动	1	不锈钢	3	1
	8	气囊	江门睿动	15	ABS 工程 塑料	1	S)

江门市睿动康体医用科技有限公司

中标通知书

陕西省医疗器械有限公司:

安康华昊智远项目管理有限公司受安康市中医医院的委托,对《彩色 多普勒超声诊断系统采购项目(采购编号: HHZY-2025-037)》进行公开招 标采购。经评标小组评定,采购方确定,中标结果如下:

中标单位: 陕西省医疗器械有限公司

中标金额: 贰佰肆拾柒万陆仟伍佰元整 (Y:2476500.00元)

交货期: 合同签订后 30 个日历日内完成全部货物的配送、安装及调试工作。

贵公司收到通知书后尽快与安康市中医医院签订中标合同。 特此通知

> 采购代理机构:安康华**美智**选项目管理有限公司 2025年10月09日