

All India Institute of Medical Sciences Jodhpur

Admn/Prop/31/2019-AIIMS.JDH

Dated: - 07^{nd} August 2019

Subject: Purchase of Vacuum assisted breast biopsy system for the Department of Radiology at

AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Vacuum assisted breast biopsy system for the Department

of Radiology at AIIMS, Jodhpur from M/s C.R.Bard Inc., USA on proprietary basis. The proposal

submitted by M/s Bard India Healthcare Pvt. Ltd and PAC certification by user are attached.

The above document are being uploaded for open information to submit objection,

comments, if any from any manufacturer regarding proprietary nature of the equipment within

21days of issue giving reference Admn/Prop/31/2019-AIIMS.JDH. The comments should be

received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before

28th August 2019 upto 03:00 PM failing which it will be presumed that any other vendor is having

no comment to offer and case will be decided on merits.

Yours faithfully,

Administrative Officer

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences Jodhpur

PC for Item us 6.

SenoRx, Inc. 1625 West 3rd Street Tempe, AZ 85281

(800) 321-4254 Tel: (480) 894-9515 Fax: (480) 966-7062

Proprietary Article Certificate

I certify that the following product is proprietary to C.R. BARD, Inc. and is exclusive property of C.R. BARD, Inc. No other company legally manufactures these products to the same specifications.

Bard India Healthcare Pvt. Ltd. is our affiliate company in India and is authorized to quote, distribute, sell these products directly or through its authorized agent.

Product Name: EnCor Enspire® Breast Biopsy System Product Description: Vacuum Assisted Breast Biopsy System

These products may be available in various sizes which are covered under this authorization.

- EnCor Enspire® Breast Biopsy System's intelligent design provides real-time, on-screen feedback of needle orientation and activity so you always know where you've been and where you're going. No manual tracking required.
- A quick touch switches to half-sample mode, enabling you to handle thin breasts or lesions close to the skin without changing probes or adding sleeves.
- A quick touch switches to dense tissue mode to sample dense breasts and lesions effectively.
- Automated sampling allows you to pre-select your pattern, giving you time to reassure while the needle indexes and samples per your specifications. ❖ Sharp Tri Conclave™ tip provides control and facilitates targeting
- Three probes size 7 Gauge, 10 Gauge, and 12 Gauge.
- Headlight for visualizing insertion sight.
- Intuitive touch Screen for fast procedures.
- EnCor Enspire* provides versatile performance in Multiple Modalities Ultrasound,

Authorized Signatory

Hiroshi Yoshino

International Regulatory Affairs Program Manager

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Vacuum Assisted Breast Biopsy

- 1) System must have Preprogrammed touch screen technology option as well as have the option to customize as per the users convenience. It should be upgradable at no extra cost during the
- System should have medical grade touch screen.
- 3) The Software should enable the user the convenience of sampling a single or multiple quadrant at a time during the 360 degree rotation of the probe.
- 4) System should have one driver for dual modality use Stereotactic & Ultrasound.
- 5) System should have Ultrasound as well as MRI compatible driver which should be reusable and
- System should have disposable probes of 7G, 10G and 12G. minimum 3 size for different biopsy
- 7) System should have touch screen with option of anesthetic delivery through the back of the probe during the procedure.
- 8) The System should allow the user to rinse the sample during and after the procedure to minimize clot formation if required
- 9) The Probe should have a single vacuum system so that a single bore cannula can be used to sample the tissue as well as vacuum the cavity ensuring larger samples and improving efficiency.
- LED light for better visualization in constricted places.
- 11) The System should have dual mode for normal and dense tissue
- 12) Half Sample in breast adaptability Half sample mode at touch of a button facilitates accesses to challenging lesion in same probe
- 13) Ability to insert tissue markers for long term follow up
- 14) Availability of markers from the same supplier for long term follow-up to be confirmed.
- 15) Accessories:
 - Ergonomic fully mechanized patient couch system
 - b. Biopsy guns compatible with the system:50(10 MR compatible and 40 standard)

All hardware and software necessary for smooth functioning of the system.

Additional Professor & Head ent of Diagnostic & Interventional Radiology

All India Institute of Medical Sciences Jodhpur 342005. Rajasthan India.