



All India Institute of Medical Sciences, Jodhpur

No. Admn/Prop/27/2019-AIIMS.JDH

Dated 18th July, 2019

Subject: Proposal for Purchase of Accessories for Cardiotocography Machine on Proprietary basis at AIIMS Jodhpur – Inviting Comments/Objection thereon.

The Institute is in the process of purchasing items for Accessories for Cardiotocography Machine at AIIMS, Jodhpur from M/s ArjoHuntleigh Healthcare India Pvt. Ltd., Jaipur on Proprietary basis. The proprietary certificate submitted is attached & uploaded on website.

The above documents are being uploaded for open information to submit objection, comments, if any, from any manufacturer regarding proprietary nature of the above said system and accessories/consumables within 21 days from the date of issue/uploading of the notification. The comments should be sent to administrative officer, AIIMS Jodhpur on or before 07th August, 2019 up to 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.

Administrative Officer

Enclosure: Related documents enclosed

Proprietary Certificate

Ref: AHIIPL/ AIIMS Jodhpur
Date: 04/06/2019

To,

The HOD
Gyne Dept,
AIIMS , jodhpur
Kind Attn: Head of Department , Department of Gynecology and Obstetrics

Sub: Proprietary Certificate for (2.0 MHz Ultrasound Transducer) & Contraction Transducer (TOCO) & Chart Paper of CTG Monitor – Model Sonicaid Team.

Dear Sir/Madam,

We wish to confirm that the 2.0MHz Ultrasound Transducer (Part No. 8400-6920), Contraction Transducer(Toco) (Part No.8400-6921/ACC-OBS-009) Chart Paper (Part No. ACC-8400-8003) of our CTG Monitor Model Sonicaid Team is an important part of the Machine made and supplied by M/s Huntleigh Healthcare Ltd, UK. Diagnostic Products Division, 35, Port Manmoor Road, Cardiff, CF24 5HN, UK

Furthermore we wish to specify that this has all the **designs, drawings and circuits** unique to the motherboard and the unit. Moreover this proprietary is fully protected for **Intellectual property** ownership.

No other company other than Huntleigh Healthcare Ltd, UK manufactures or repairs the specialized vital part of Sonicaid team Cardio Monitor..

Signed for and on behalf of
ArjoHuntleigh Healthcare India Pvt. Limited

Amit Kumar Jha
Service Engineer

ArjoHuntleigh Healthcare India Pvt. Ltd.
B-25, Hari Marg, Malviya Nagar,
Jaipur - 302017, Rajasthan, INDIA.
GST : 08AABCH1513M1ZP

Tel. : +91/8875999944
Tel. : +91/8875999910
Tel. : +91/9910508775
Email : salesindia@arjo.com

www.arjo.com

Registered & Head Office :
1401, Remi Commercio,
Plot No. 14, Shah Industrial Estate,
Off. Veera Desai Road, Andheri (W),
Mumbai - 400 053. INDIA
Tel : +91/22/2674 3244 / 6694 6697
CIN: U85199MH2002PTC135700



Scanned with
CamScanner

Dated 04/06/2019

To Whom So Ever It May Concern

This is to inform you that the **Ultrasound Transducer 2.0MHz (Part no. 8400-6920), Contraction Transducer (TOCO)(Part NO. 8400-6921/ACC-OBS-009) and CTG Chart Paper (Part No. ACC-8400-8003)** mentioned in Quotation for CTG Model Sonicaid team which are important accessories and same is specifically designed, made and supplied by M/s ArjoHuntleigh Healthcare Ltd UK. We further wish to certify that the Price of these Spares enclosed herewith this certificate is the bench mark Price. Unfortunately the referred Spares has never been supplied to any government hospital so far. So kindly the price mentioned in the enclosed price list should be considered as Bench mark price for any reference.

Signed for and on Behalf of

ArjoHuntleigh Healthcare India Pvt. Ltd


AMIT KUMAR JHA
SERVICE ENGINEER

ArjoHuntleigh Healthcare India Pvt. Ltd.
B-25, Hari Marg, Malviya Nagar,
Jaipur - 302017, Rajasthan, INDIA.
GST : 08AABCH1513M1ZP

Tel. : +91/8875999944
Tel. : +91/8875999910
Tel. : +91/9910508775
Email : salesindia@arjo.com

www.arjo.com

Registered & Head Office :
1401, Remi Commercio,
Plot No. 14, Shah Industrial Estate,
Off. Veera Desai Road, Andheri (W),
Mumbai - 400 053. INDIA
Tel : +91/22/2674 3244 / 6694 6697
CIN: U85199MH2002PTC135700



Scanned with
CamScanner