

Store Section

Dr. BRAIRCH

Date: 26.10.2015

Ref No. SO.40/IRCH/SSK-1/Anesthesiology /Proprietary/2015-2016


Subject :- Purchase of on Proprietary Basis-Inviting Comments thereon.

The request letter received from Department of Anesthesiology Dr.BRAIRCH for the procurement of the item given below On proprietary basis From M/S Fisher & Paykel.

S.NO.	ITEM NAME
<u>1</u>	DUAL HEATED ADULT BREATHING CIRCUIT Model RT-380 (EVAQUA 2 ADULT BREATHING CIRCUIT KIT) M/S Fisher & Paykel Make

The user Dept. has submitted Proprietary Article Certificate in addition to one submitted by company.

The above documents are being uploaded on AIIMS WEB SITE for open information to invite objection, comments, if any, from any manufacturer regarding proprietary nature of the item within 15days from the date of issue/ uploading of the notification giving reference **SO.40/IRCH/SSK-1/Anesthesiology/Proprietary/2015-2016** The Comments should be sent to Stores Officer, Dr. BRA IRCH AIIMS on or before **16 November 2015** up to 4:30 P.M, failing which it will be presumed that any other vendor /company is having no comment to offer and case will be decided purely on merits.

  
STORES OFFICER  
(DR. BRA IRCH)

Prof I/C Computer facility with the request to Issue instructions for uploading above Material/item On AIIMS Website.

Encl: Related Documents enclosed

PAC Certificates enclosed.

## **Fisher & Paykel** **HEALTHCARE**

**Fisher & Paykel Healthcare India Private Limited**

CIN: U51507KA2008FTC047061

339/1, HIG, A-Sector, 2nd Stage Extn,  
Yelahanka New Town, Bangalore - 560 064

Karnataka State, India

Tel: +91-80-4284 4000

Website: [www.fphcare.com](http://www.fphcare.com)

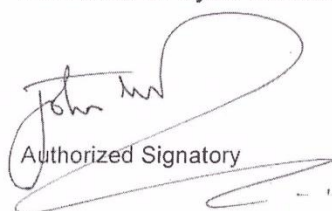
### **TO WHOM IT MAY CONCERN**

#### **Proprietary Certificate for the Fisher & Paykel Healthcare Evaqua Adult Breathing Circuit- RT380**

This is to certify that the Adult Breathing Circuit RT380 is proprietary circuit / technology owned and manufactured by Fisher & Paykel Healthcare Limited, New Zealand.

The Evaqua breathing circuits include technology that allows water vapor to diffuse out through the expiratory limb wall before it has an opportunity to condense into liquid water within the circuit limb or the ventilator.

Yours faithfully,  
For Fisher & Paykel Healthcare India Pvt. Ltd

  
Authorized Signatory



