



All India Institute of Medical Sciences Jodhpur

Admn/Prop/102/2021-AIIMS.JDH

Dated: 16th February 2022

Subject: Purchase of Com. Tec Apheresis Machine on Reagent Rental Basis for the department of Blood Bank at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Com. Tec Apheresis Machine on Reagent Rental Basis for the department of Blood Bank at AIIMS, Jodhpur from M/s Fresenius Kabi India Pvt. Ltd., Fifty Floor, A Wing, Ashoka Plaza, Pune-Nagar, Road, Viman Nagar, Pune- 433014, Maharashtra, India on proprietary basis. The proposal submitted by M/s Fresenius Kabi India Pvt. Ltd, Maharashtra 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/102/2021-AIIMS.JDH. The comments should be received by office of Deputy Director (Admin), Medical College at AIIMS, Jodhpur on or before 09th March 2022 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,

Deputy Director (Admin)

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences Jodhpur



Fresenius Kabi India Pvt. Ltd.

Corporate Office:
Fifth Floor, A Wing, Ashoka Plaza,
Pune-Nagar Road, Viman Nagar,
Pune - 411014, Maharashtra, India.
Ph. +91 20 26634701 - 07
Fax +91 20 26634710

CIN: U24231PN1995PTCO14017

October 11, 2021

TO WHOM IT MAY CONCERN

PROPRIETARY TECHNOLOGY CERTIFICATE

Fresenius Kabi India Pvt. Ltd. with registered office at A-3, MIDC Ranjangaon, Ganpati Tal Shirur Dist. Pune - 412220 India, is wholly owned Subsidiary of Fresenius Kabi AG Germany.

Fresenius Kabi India Pvt. Ltd. has exclusive right to import and market Fresenius Kabi, Germany, products in India.

We hereby certify that our Apheresis device COM.TEC and the following Disposable Kits are the proprietary product of the Fresenius Kabi Group owned by its holding company Fresenius Kabi AG Germany.

Article Code	Name of product
9400207	C5L Platelet Collection Kit, 5 day storage
9400217	S5L Single Needle Platelet Collection Kit, 5 day storage
9400407	PL1 Therapeutic Plasma exchange set
9400437	P1YA White Blood Cell set

Moreover, the consumables and spare parts supplied by Fresenius Kabi are the only ones which should be used with this device.

Thanking you,

Yours faithfully,
For Fresenius Kabi India Pvt. Ltd.



GovindRam Cheyyur
Business Unit Head TCT Division
Region South Asia

Registered Office: A-3, MIDC, Ranjangaon Ganpati, Taluka Shirur, District Pune, PIN 412220
Fresenius Kabi India Private Limited is a wholly owned subsidiary of Fresenius Kabi AG, Germany

A. Bajpayee
for A. Bajpayee
Dr. Poonam Elhence

Anubhae Gupta
25/11/2021



All India Institute of Medical Sciences Jodhpur

ications for apheresis machine

Technical Specification
Continuous Flow Blood Cell Separator.
Efficient, leukoreduced platelet collection system for dual and single needle operation
Built in automated protocols for
Leukoreduced Platelet collection (single, double and triple units) with concurrent collection of plasma
Platelet depletion
Plasma exchange
Plasma processing (adsorption) by externally connected, secondary device
White blood cell collection or depletion, including peripheral blood stem cells (PBSC) and lymphocytes.
Red blood cell exchange or depletion
In-vitro processing of bone marrow stem cells (BMSC)
Therapeutic Plasma Exchange with automated fluid balance controlled by system, Optional interface control for adjusting the hematocrit in the RBC line.
Plasma Treatment protocol with pressure monitor for plasma line downstream pump
In case of emergency; Single needle option must be possible in TPE procedure.
Automated Self test to ensure maximum Donor Safety.
Have recirculation mechanism of platelet poor plasma to standardize/maintain the hematocrit of the inlet blood
Display summarise result at the end of the every procedure.
Automatic Summery of Post count of platelets etc at the end of procedure.
Automatic Pressure cuff Inflate option in Single needle platelet procedure
User adjustable platelets concentration
Individualized Anticoagulation
User Configurable maximum volume depletion levels either by weight or percentage of Total Blood Volume for Donor safety.
Low extracorporeal volume, <250ml
Have built in contamination monitor for monitoring RBC contaminations during platelets collection and plasma exchange procedures.
Have audio visual alarms.
Peripheral accessories like Pressure cuff, Thermal Printer and Donor Display provided with machine
To increase shelflife, solutions like ACD and saline not a part of disposable kit.
Equipped with a second, adjustable display to provide all relevant information to the donor or patient.
Safety features as below:
Air detector
Centrifuge leak detector (automatically tested prior to priming)
Inlet and return pressure monitor with bar graph display
ACD-A drip monitoring
Third pressure monitor for plasma treatment
Centrifuge compartment temperature monitoring
Hemolysis monitoring for plasma line
Replacement fluid line sensor

A. Bajpayee

29/11/21

J. M. and
Anubhav Gupta

29/11/21



All India Institute of Medical Sciences Jodhpur

Pulse pressure reduced roller pumps
Fail-safe hardware based safety system
All protocols are CE certified.
Humidity of 0-85%.
IEC-60601-1-2:2001(Or Equivalent BIS) General Requirements of Safety complaint
CE/BIS approved product
Manufacturing ISO certified for quality standards.

A. Bajpayee

Dr. Anand
Anubhav Gupta

27/11/24

27/11/24