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भारत सरकार / GOVERNMENT OF INDIA
डॉ राम मनोहर लोहिया अस्पताल,
अटल बिहारी वाजपयी आयुर्विज्ञान संस्थान, नई दिल्ली
DR. RAM MANOHAR LOHIA HOSPITAL,



ATAL BIHARI VAJPAYEE INSTITUTE OF MEDICAL SCIENCES, NEW DELHI - 110001

(PROCUREMENT SECTION)

File No. Proc-11014/28/2025-Dr.RMLH/5938
(E File 29414)

दिनांक/Dated, the. 15/12/2025

NOTICE


SUB :- Procurement Angio Jet System for Department of Cardiology - req

This hospital intends to procure **Angio Jet System** manufactured by **M/s Boston Scientific Corporation, 300 Boston Scientific Way, Marlborough, MA 01752, USA** for this hospital on **Proprietary Basis** through distributor **M/s A S Pharma Private Limited** as per enclosed **Technical Specification**.

2. The Technical Specification is being uploaded for open information to all manufacturers/suppliers to submit objection/representation, comments on the above proposal within **30 days** to the **Procurement Section, Dr. Ram Manohar Lohia Hospital, New Delhi** from the date mentioned above, failing which it will be presumed that any other supplier is having no comment to offer and the case will be decided on merits. The comments/objections/representation to be submitted on the following: -

- i) Whether the above equipment is manufactured by any other manufacturer other than **M/s Boston Scientific Corporation, 300 Boston Scientific Way, Marlborough, MA 01752, USA**.
- ii) Fulfill all the parameters as per technical specifications.

Encl : Technical Specification


**OFFICER INCHARGE
(PROCUREMENT)**
Dr. (Prof.) Lokesh Kumar Sharma
Officer in Charge
Procurement Section
ABVIMS and Dr. RML Hospital
New Delhi-110001

Technical Specifications for AngioJet System

AngioJet System and console should have following Features and Benefits

1. Rheolytic (hydrodynamic) thrombus removal Generates 700 bar internal pressure.
2. Utilizes on the Bernoulli principle Is volumetric fluid delivery and removal Supports full range of Catheters for
 - Peripheral Arterial
 - Peripheral Venous
 - AV Access applications
 - Pulmonary Embolism

Advanced interactive control system

1. It should have automates set-up monitors operation, activation time and delivered fluid volume
2. It should capable to self-configures for each catheter model via bar code recognition
3. Allows physician-specified fluid delivery, including thrombolytic agents into the peripheral vascular system through powered infusion.
4. It should have automates the set-up of physician-specified fluid delivery Highly maneuverable console, clear set-up prompts fast system preparation time (<2 minutes).

Note all above configuration should be offered with **5** year warranty and after 5 years CMC (Comprehensive Maintenance Contract).

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[Signature]

डॉ. रजित कुमार नाथ / Dr. Ranjit Kumar Nath
 MD, DM, FACC, FESC, FSCAI, FCSI
 निदेशक अर्थात् एवं प्रमुख, हृदयरोग विभाग
 Director Professor & Head Dept. of Cardiology
 ABVIMS & Dr. R.M.L. Hospital, New Delhi-110001
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डॉ. कौशल कुमार त्यागी / Dr. Kaushal Kumar Tyagi
 अतिरिक्त चिकित्सा अधीक्षक
 Addl. Medical Superintendent
 ए.बी.वी.आई.एम.एस. एवं डॉ. रा.म.ल. अस्पताल
 A.B.V.I.M.S. & Dr. R.M.L. Hospital
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[Signature]
DR. ANWAR HUSSAIN ANSARI
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 Professor
 Department of Cardiology
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डॉ. धीरेन्द्र कुबेर / Dr. Dhirendra Kuber
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Dr. Anurag Gupta
 MD Medicine, DM Cardiology (AIMS, New Delhi)
 Advanced Electrophysiology Fellow (Sydney, Australia)
 Professor, Dept. of Cardiology
 VMHC & Safdarjung Hospital Delhi-110029

Date 11 Dec 2024

TO WHOMSOEVER IT MAY CONCERN
PROPRIETARY ARTICLE CERTIFICATE

Legal Manufacturer having office at Boston Scientific Corporation, 300 Boston Scientific Way Marlborough, MA 01752, USA hereby confirms and verifies that following:

1. Boston Scientific Corporation and/or its affiliated companies own all rights title and interest in and to the patents, trademarks, trade names, inventions, copyrights, know how, trade secrets and other intellectual property of **AngioJet™ Ultra 5000A Console** a Mechanical Thrombectomy device with suction and thrombolysis capability.
2. This is a proprietary product of Boston Scientific Corporation. It is confirmed that no other firm is manufacturing this product
3. The above product is presently being solely imported and marketed by Boston Scientific India Pvt. Ltd. in India. We further confirm that Boston Scientific India Pvt. Ltd. is a wholly owned subsidiary of Boston Scientific Corporation. They are responsible for sales promotion of Boston Scientific India Pvt. Ltd. entire range of products in India. They are authorized to submit offers and commit, sign, finalize and execute orders on Boston Scientific India Pvt. Ltd. behalf and also to appoint distributors, dealers and liaison agents for selling the complete range of Boston Scientific India Pvt. Ltd. products. We certify for adequacy of technical expertise of the products offered by Boston Scientific India Pvt. Ltd. and we will give them back up support towards supply, spare parts and technical updates.

Yours faithfully

Adrienne Bishop

Name: Adrienne Bishop
Designation: Global Regulatory Affairs Operations
Boston Scientific Corporation

