ALL INDIA INSTITUTE OF MEDICAL SCIENCES Ansari Nagar, New Delhi-110029 (HOSPITAL STORES)

e-mail: storeofficerhospital@gmail.com

Ref. No.25 /Hosp. Store/Proprietary/2019-19/Surgical

Dated: 07.08.2019

Subject: Procurement of Nexiva (Integrated closed catheter system) Sizes 18 gauge, Size 20 Gauge, Size 22 Gauge, Size 24 Gauge) for Emergency Medicine, on proprietary basis – Extension thereof: Inviting comments thereon.

Hospital Stores has received a request from Department of Emergency Medicine, AllMS for extension of purchase of Nexiva (Integrated closed catheter system) Sizes 18 gauge, Size 20 Gauge, Size 22 Gauge, Size 24 Gauge) on proprietary basis –from M/s Speciality Pharma, authorised distributor of M/s Becton Dickinson India Pvt. Ltd. Details as under:

S. No.	Name of Item	Qty.		
1.	Nexiva (Integrated closed catheter system) Sizes 18 gauge, Size 20 Gauge, Size 22 Gauge, Size 24 Gauge)	Approx. 30,000 per annum		

The above document is being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the M/s Speciality Pharma within issue of 15 days giving reference No.25/Hosp. Store/ Proprietary/2018-19, Hospital Stores, 1st Floor at AIIMS, New Delhi on or before 22.08.2019 up to 12.30 P.M., failing which it will be presumed that no other vendor is having any comments to offer and the case will be decided on merit.

STORE OFFICER (H)

Enclosed:

PAC certificate of M/s B. D. India Pvt. Ltd.

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Becton Dickinson Infusion Therapy Systems Inc. 9450 South State Street Sandy, UT 84070 USA

bd.com



Proprietary Article Certificate

To Whom It May Concern:

We, M/s Becton Dickinson Infusion Therapy Systems Inc., 9450 South State Street, Sandy, Utah 84070, USA, hereby certify that BD Nexiva is manufactured by us and marketed in India by our affiliate Becton Dickinson India Pvt. Ltd.

We hereby confirm that below mentioned products are Proprietary products of Becton, Dickinson and Company.

BD Nexiva (Dual Port) is an all-in-one closed IV catheter system with pre-attached extension set; two luer access split septum needleless connectors; a built-in stabilization platform; a catheter composed of specialized material clinically demonstrated to dwell up to 144 hours; a needle tip encapsulated in a plastic cap for needlestick injury (NSI) prevention; and 'Instaflash™' technology for immediate flash back. The 22-18 GA (0.9-1.3 mm) BD Nexiva (Dual Port) devices are suitable for use with power injectors set to a maximum pressure of 300 psi (2068 kPa) when access ports not suitable for use with power injectors are removed.

Closed I	V Catheter	System	- Dual	Port (24	GA,	0.56	IN)
Closed I	V Catheter	System	- Dual	Port (24	GA,	0.75	IN)
Closed I	V Catheter	System	- Dual	Port (22	GA,	1.00	IN)
Closed I	V Catheter	System	- Dual	Port (20	GA,	1.00	IN)
Closed I	V Catheter	System	- Dual	Port (20	GA,	1.25	IN)
Closed I	V Catheter	System	- Dual	Port (20	GA,	1.75	IN)
Closed I	V Catheter	System	- Dual	Port (18	GA,	1.25	IN)
Closed I	V Catheter	System	- Dual	Port (18	GA,	1.75	IN)
	Closed I Closed I Closed I Closed I Closed I	Closed IV Catheter Closed IV Catheter Closed IV Catheter Closed IV Catheter Closed IV Catheter Closed IV Catheter	Closed IV Catheter System Closed IV Catheter System	Closed IV Catheter System - Dual Closed IV Catheter System - Dual	Closed IV Catheter System - Dual Port (24 Closed IV Catheter System - Dual Port (22 Closed IV Catheter System - Dual Port (20 Closed IV Catheter System - Dual Port (20 Closed IV Catheter System - Dual Port (20 Closed IV Catheter System - Dual Port (18	Closed IV Catheter System - Dual Port (24 GA, Closed IV Catheter System - Dual Port (22 GA, Closed IV Catheter System - Dual Port (20 GA, Closed IV Catheter System - Dual Port (20 GA, Closed IV Catheter System - Dual Port (20 GA, Closed IV Catheter System - Dual Port (18 GA,	Closed IV Catheter System - Dual Port (24 GA, 0.56 Closed IV Catheter System - Dual Port (24 GA, 0.75 Closed IV Catheter System - Dual Port (22 GA, 1.00 Closed IV Catheter System - Dual Port (20 GA, 1.00 Closed IV Catheter System - Dual Port (20 GA, 1.25 Closed IV Catheter System - Dual Port (20 GA, 1.75 Closed IV Catheter System - Dual Port (18 GA, 1.25 Closed IV Catheter System - Dual Port (18 GA, 1.25 Closed IV Catheter System - Dual Port (18 GA, 1.75

Sincerely,

Kimberty Geisler

Regulatory Affairs Manager

07-September-2018

Date