ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DLEHI-29

PROPRIETORY/SPECIFIC BRAND GOODS CERTIFICATE

1.	Item/type/Model No. required along with specification	FRED implant- Integrated dual layer,
2.	Is the item a spare part attachment or	self expanding, nitinol braided, partially resheathable flow diverter
3.	accessory for an existing equipment	
	Name of the manufacturers/supplier of the item proposed by the indenter	M/s Microvention Inc./ Faith Biotech Pvt Ltd
4.	Are they sole manufacturers/sole distributors of the item	Yes
5.	Is there any other item with similar/equivalent specification available in the market to meet the job requirement envisaged. If the answer is yes, why the same can't be procured, Demanding Officer should bring out comparative functional advantages/cost effectiveness of the recommended from these offered by other.	No
ó.	What were the efforts made to locate alternative source of supply of use other substitute.	Searched in the internet
	Why open/limited tender can't be resorted to, for locating alternative source.	These are proprietary items of M/s Microvention Inc and no other product with similar specifications is available in the market.
	Are the proprietary items certifying that the rates reasonable or not.	Yes, as per the affirmation given by the
× ·	Any other justification for procuring item from single source.	company (attached)

I certify that the item at Sr.No.1 above is required to be procured on single tender basis as the source of supply is definitely known/the brand proposed was advantages in meeting our functional requirements and limited tender system could be dispensed with as they would serve on useful purpose in this particular case.

Signature of Indenter (Demanding officer)

COUNTERSIGNED (Head of the department

डॉ. एस. बी. गायकवाड /Dr. S. B. GAIKWAD अध्याद /Professor एन आई एव आई एन आर विमान/Deptt. of NI & INR तंत्रिका विज्ञान केन्द्र/Neurosciences Centre अ.भा.आ.सं., नई दिल्ली/A.I.I.M.S., New Delhi 11002



Letter of Authorization

April 21, 2015

Subject: Letter of Authorization for Faith Biotech Pvt Ltd.

MicroVention, Inc., as the Product Owner, located at 1311 Valencia Avenue, Tustin, CA 92780 U.S.A., hereby confirms that Faith Biotech Pvt Ltd., with its principal office located at E 107, Lajpat Nagar-I, New Delhi 110024, India, is appointed to act as our distributor in India and Sri Lanka for sales of the MicroVention product range.

The above shall remain in effect until notified otherwise.

Very truly yours,

Bruce Canter

General Counsel and Vice President – Law MicroVention, Inc.

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September 17, 2015

To Whom It May Concern:

Re: MicroVention® FRED™ Implant

MicroVention, Inc. ("MVI") is a medical device firm located in Tustin, California, U.S.A. MVI has developed and, along with its subsidiary companies MicroVention Europe ("MVE) and MicroVention Costa Rica ("MVCR"), is the sole manufacturer of the proprietary FRED™ implant.

The FRED™ implant is a flow diversion device for the treatment of intracranial aneurysms. The FRED™ implant is an innovative, uniquely paired, integrated dual-layer (stent-within-a-stent) self-expanding nitinol braided design. The higher radial force outer stent, along with a low porosity-high metal surface area inner stent, unite to provide superb ease of use, enhanced stent opening, improved vessel apposition and fluoroscopic visibility, to help reduce and redirect blood flow into the aneurysm sac.

The FRED™ implant is the subject of pending, published international patent application, publication number WO 2012/082440 A1, and pending, published U.S. Patent Application Publication Number US 2012/0259404. Please feel free to contact me directly if there are any questions about MicroVention's technology or intellectual property.

Sincerely

Bruce Canter General Counsel Vice-President, Law

MicroVention, Inc. : 4311 Valencia Ave : Tustin : CA 92780 : Main 714.247.8000 : microvention.com