

All India Institute of Medical Sciences

Industrial Area, Phase - II, Basni, Jodhpur (Raj.) - 342 005

No. Admn/General/Prop/02/2014-AIIMS.JDH

Dated: 07th January, 2015

Subject: Purchase of Reagents for Automated Immunohistochemistry Stainer from M/s Lecia Microsystem, DHR Holding India Pvt. Ltd., New Delhi for the Department of Pathology at AIIMS Jodhpur on Proprietary Basis.

The requirement of above mentioned items received from Department of Pathology. The competent authority recommended to purchase above mentioned items as proprietary items of M/s Lecia Microsystem, DHR Holding India Pvt. Ltd., New Delhi. The requirement submitted by the Department of Pathology and proprietary certificate provided by the department are attached & uploaded on website.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the above said consumables (Kit) within 15 days from the date of issue / uploading of the notification. The comments should be sent to Administrative Officer, AIIMS Jodhpur on or before 21st January, 2015 up to 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.

Administrative Officer

Enclosure:

- 1. Proprietary Certificate
- 2. Requirement & Specification of Items



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Living up to Life

Leica Mikrosysteme Vertrieb GmbH Ernst-Leitz-Straße 17-37 35578 Wetzlar Tel. +49 (0)6441 29 2538 Fax +49 (0)6441 29 2853



18 December, 2014

Sub: Properitary Certificate

To Whom So Ever It May Concern

This is to declare and certify that below mentioned BondTM Reagents with their part numbers is manufactured by us, i.e. Leica Microsystems having factory at Newcastle, UK and are proprietary items manufactured by us only & not by any other manufacturers in the world to the best of our knowledge.

Sr. No.	Part No.	<u>Discription</u>
1	DS9800	Bond™ Polymer Refine Detection
2	AR9590	Bond™ Wash Reagent 10X Conc.
	\$21.4564	Bond™ Slide Label and Printer
3		Ribbon
4	\$21.1971	Bond™ DAB Mixing Unit
5	OP79193	Bond™ Open Container 7 ml
6	\$21.2001	Bond™ Covertile
7	AR9222	Bond™ Dewax
8	AR9961	Bond™ Epitope Retrieval Sol 1
9	AR9640	Bond™ Epitope Retrieval Sol 2

For:

Leica Microsystems (Biosystem Division)



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Requirement with specification:

S. No.	Nomenclature	Pack Size
1.	BondTM Wash Reagent 10x concentrate	2 Litre
2.	BondTM Dewax	1 Litre
3.	BondTM Epitope Retrieval Soln 1	2 Litre
4.	BondTM Epitope Retrieval Soln 2	2 Litre