



All-India Institute of Medical Sciences
Ansari Nagar, New Delhi-29.
(STORES SECTION (DO))

Ref. No.84/Stores (DO)/R.B./Proprietary/2014-15/FSC.

Dated: 10th March, 2015

Subject: Purchase of “**Leica Application Suite (LAS) Imaging Software Upgrade modules for upright Microscope**” for the department of Reproductive Biology at AIIMS, New Delhi-29 on proprietary basis- **Inviting comments thereon.**

The Institute is in the process to purchase “**Leica Application Suite (LAS) Imaging Software Upgrade modules for upright Microscope**” for the department of Reproductive Biology at AIIMS, New Delhi-29 from M/s.Leica Mikrosysteme Vertrieb GmbH, Germany on proprietary basis. The proposal submitted by M/s. DHR Holding India Pvt. Ltd.,New Delhi and PAC certification by user are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within issue of 15 days giving reference **No.84/Stores (DO)/R.B./Proprietary/2014-15/FSC.** The comments should be received by office of Stores Officer (DO), Store Section, Animal House Building, Near Biotechnology Building at AIIMS on or before **28-03-2015 upto 12.30 p.m.,** 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,


SR STORES OFFICER (DO)


Encl: Related documents enclosed.

PROPRIETARY/SPECIFIC BRAND GOODS CERTIFICATE


1. Item/Type/Model No. required along with Specifications
- "Leica Application Suite (LAS) imaging software upgrade modules for installed DM6000B upright microscope"
2. Is the item a spare part attachment or accessory for an existing equipment
- For Leica Application Suite (LAS) imaging software upgrade modules for installed DM6000B upright microscope
3. Name of the manufacturers/supplier of the item proposed by the indenter
- M/s. DHR Holding India Pvt. Ltd., G-14, 1st floor, kiriti Nagar Extension, New Delhi-110015.
4. Are they sole manufacturers/sole distributors of the item
- Yes, M/s. Leica Mikrosysteme Vertrieb GmbH, Ernst Leitz Strasse 17-37 35578 Wetzlar, Germany are sole manufacturers.
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 item from these offered by other
- Because of Proprietary item
6. What were the efforts made to locate alternative source of supply or use other substitutes
- Because of Proprietary items
7. Why open/limited tender can't be restored to, for locating alternative source.
- Because of Proprietary item
8. Price is reasonable or not - "Attached Price Reasonable Certificate"
9. Any other justification for procuring item from single source
- Only because of Proprietary items

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


डॉ. आशुतोष हल्दर / Dr. Ashutosh Halder
Signature of Indenter Professor
प्रजनन विभाग / Dept. of Reproductive Biology
(Demanding Officer)
All India Institute of Medical Sciences, Ansari Nagar
नई दिल्ली-110029 / New Delhi-110029


(Head of the Department) D, FAMS
Head of the Department of Reproductive Biology
Countersigned
All India Institute of Medical Sciences
New Delhi-110029, India




डॉ. सुरभि गुप्ता
Dr. SURABHI GUPTA
सहायक आचार्य / Assistant Professor
प्रजनन विभाग / Dept. of Reproductive Biology
अ.भा.आ.स., नई दिल्ली-29/A.I.I.M.S., New Delhi-29

Living up to Life



DHR Holding India Pvt. Ltd.
G-14, 1st floor, Kirti Nagar Extension, New Delhi - 110015
Tel : +91 11 43766300. Fax : 91 11 43766333
Email: contact.india@leica-microsystems.com

Proprietary Certificate

To Whom So Ever It May Concern


This letter is to certify that the Leica Application Suite (LAS) Basis Package (Core Package) software can only be upgraded by LAS application specific software modules and Leica is the sole manufacturer of these software modules and they are proprietary items of Leica Microsystems GmbH, Germany.

For DHR Holding India Pvt Ltd.

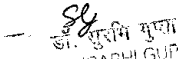

Authorized Signatory





 **Dr. Ashutosh Halder**
Professor
Chennai - 044 24347008, Mumbai - 022 25388946
Bangalore - 080 23235992
New Delhi - 110029




Dr. SURASHI GUPTA
Assistant Professor
Dept. of Reproductive Biology
REGIONAL OFFICE/AT

Chennai - 044 24347008, Mumbai - 022 25388946, Lucknow - 0522 2346535, Kolkata - 033 24661396, Hyderabad - 040 23313300,
Thiruvananthapuram - 0471 2324064, Baroda - 0265 2342929, Chandigarh - 0172 4090001-07
www.leica-microsystems.com

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Quotation no: BH0009

Date: 02/02/2015

Head
Department of Reproductive Biology
All India Institute of Medical Science
Ansari Nagar
New Delhi 110029

Leica Application Suite (LAS) imaging software upgrade modules for installed DM6000B upright microscope

(The microscope is installed with LAS Core software)

Serial No	Description	Quantity	Unit price EUR	Total price EUR
100	LAS Hardware USB Dongle No : 12730205	1	152.00	152.00
200	LAS Measurement bundle(interact. & live) Measurement Edition Includes the two measurement modules: - 12730072 LAS Interactive Measurement - 12730213 LAS Live Measurement No: 12730215	1	1,108.00	1,108.00
300	LAS Extended Annotation Module LAS Extended Annotation - Annotations can be copied as a group from one image to another and re-used effectively as a template - All annotations retain a relative size and position even when the original image is altered through zooming and scrolling - Image comparison tool to easily highlight differences between one image and either a live or stored image ☑ Provides comprehensive facilities for annotating live or stored images with freely drawn text, lines, arrows, circles, rectangles and distance measurements. All actions can be reversed by means of Undo. Superimposed Images can be made transparent or the colours inverted for comparison with the live image or any other stored image. The annotation may be merged into the image for a permanent record and copied to another image. No : 12730073	1	423.00	423.00
400	LAS Image Overlay LAS Image Overlay - A manual operation mode is provided for non-motorised microscopes. - Image capture sequences can be automated for routine operation - Apply image enhancements including contrast, brightness	1	1576.00	1576.00

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Dr. SURABHI GUPTA
Regional Officer / Assistant Professor
Reproductive Biology
All India Institute of Medical Science, New Delhi-29

Prof. Anand Kumar MD, FAMS
Head of the Department of Reproductive Biology
All India Institute of Medical Sciences
110029, New Delhi-110029, India

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Bangalore - 080 23230972, Thiruvananthapuram - 047 14324064, Baroda - 0265 2342929, Chandigarh - 0172 4660000

www.leica-microsystems.com

10029 / New Delhi-110029

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	<p>and gamma to each channel image</p> <ul style="list-style-type: none"> - Fluorescent and other contrast methods such as DIC can be combined in a single RGB image ▣ Images at different wavelengths and contrast methods (channel images) can be acquired and combined into a single RGB colour image (Overlay image). The fluorescent filters used to define the wavelengths can be positioned automatically and shutter controlled with a suitably equipped and compatible microscope. It is preferred that the camera used is operated in monochrome mode but colour is acceptable <p>No : 12730063</p>			
500	<p>LAS MultiFocus</p> <p>LAS MultiFocus</p> <ul style="list-style-type: none"> - Simplified operations by automatically adjusting step size and the number of images to microscope magnification, aperture and camera resolution - Powerful Extended depth of field algorithm - Store different configurations for later recall ▣ MultiFocus works with Leica motorised microscopes to acquire extended depth of field images. MultiFocus provides an intuitive interface and easy operation by automatically optimising the Z step size and number of images based on the aperture and the camera resolution. It also provides automatic Z-Stack image capture for routine operation <p>No : 12730064</p>	1	1290.00	1290.00
600	<p>LAS Store and Recall</p> <p>Software Package Store and Recall. Software module for Leica Application Suite LAS. The current status of microscope and camera can be stored together with each image and can be recalled anytime. That means, that for each image which has been acquired the exact conditions of the microscope and DFC camera can be restored. Highly recommended for quality control and research labs. Designed for DM4000, DM4500, DM5000 and DM6000.</p> <p>No : 11595045</p>	1	672.00	672.00
Ex works Price Wetzlar, Germany				Euro 5221.00
Estimated FCA charges & charges for Insurance and Air Feight				Euro 150.00
CIP Price New Delhi Airport by Air				Euro 5371.00

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डॉ० सुरभि गुप्ता
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 आ.सं., नई दिल्ली-29/A.I.I.M.S., New Delhi-29

Recommended
[Signature]
 Prof. Anand Kumar MD, FAMS
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 New Delhi-110029, India