

# Regional Centre for Biotechnology

an institution of education, training & research

(Established by the Dept of Biotechnology, Govt of India under the auspices of UNESCO)  
NCR Biotech Science Cluster, 3<sup>rd</sup> Milestone Faridabad-Gurgaon Expressway, District Faridabad  
(Haryana)- 121001 Tele : 0129- 2848813; e-mail: ksingh@rcb.res.in

## SUPPLY ORDER

(Stores to be despatched by CARGO MODE only)

No. RCB/EQ/82/18-19/BI (IMP)

23 OCT 2018

**M/s. Leica Mikrosysteme Vertrieb GmbH**  
Ernst Leitz Strasse 17-37,  
35578 Wetzlar, Germany

### Through Indian Agent

**M/s. DHR Holding India Pvt Ltd**

505, Level-5, Canddie Commercial Tower  
Hospitality District Aerocity IGI Airport  
New Delhi – 110037, India.

Email: Vipul.Raturi@leica-microsystems.com

Tel:- 011-66544937 - 951

Dear Sir,

Please dispatch immediately by first flight preferably by Air India the following items as per your Quotation no. S.VR033 dated 16.07.2018, offer letter dated 16.10.2018 and Tender No RCB/ATN/12/18-19 towards supply of following items, price as mentioned there in to the laboratory of our Institute. We are pleased to place order for supply / installation of the same as per the details and terms & conditions given below:-

Item Description	Qty
<p><b>Leica S9 D Stereomicroscope</b> Features &amp; Benefits: 9:1 zoom with magnification 6.1x-55x (10x eyepieces, no supplementary lens) – provides field of view up to 37.6mm for fast, accurate inspection 12mm Depth of Field with Fusion Optics Greenough optical design - provides very flat(plan) field of view and large depth of field complete apochromatic corrected microscopy system - 35° angle eye tubes - for comfort and convenience 122 mm standard working distance (without lens shield) – ensures excellent accessibility to the samples Resolution up to 250 lp/mm (without supplementary lens, 10x eyepieces), maximum resolution up to 500 lp/mm (2x supplementary lens, 10x eyepieces) Clickstops at 10x, 20x, 30x, 40x and 50x – inspection at specific magnification can be easily repeated - "ZeroStat" antistatic polymer microscope covers Minimize risk of ESD (electrostatic discharge) of sensitive components - Large range of supplementary lenses as well eyepieces adapt the optical performance to the application requirements- - with integrated Ducomentation port 50/50% beam splitting</p> <p><b>Optics Carrier &amp; optical accessories</b></p>	
<p>100 <b>Leica Stereozoom S9D</b> Leica Stereozoom S9D 9:1 zoom with magnification 6.1x-55x (10x eyepieces, no supplementary lens) – provides field of view up to 37.6mm for fast, accurate inspection - 12mm Depth of Field with Fusion Optics Greenough optical design - provides very flat (plan) field of view and large depth of field - complete apochromatic corrected microscopy system - 35° angle eye tubes - for comfort and convenience - 122 mm standard working distance (without lens shield) – ensures excellent accessibility to the samples - Resolution up to 250 lp/mm (without supplementary lens, 10x eyepieces), maximum resolution up to 500 lp/mm (2x supplementary lens, 10x eyepieces) - Clickstops at 10x 20x 30x 40x and 50x – inspection at specific magnification can be easily repeated - "ZeroStat" antistatic polymer microscope covers - Minimize risk of ESD (electrostatic discharge) of sensitive components - Large range of supplementary lenses as well eyepieces - adapt the optical performance to the application requirements - with integrated Documentation port 50/50% beam splitting</p>	2

200 <b>Eyepiece 10x/23 adjustable, S-series</b> Eyepiece 10x/23, adjustable diopters, for S-series, for non-eyeglass wearers, field number 23, incl. asymmetrical eye cup, built in reticle holder <b>No : 10447131</b>  <b>Stands</b>	4
300 <b>Leica LED2500</b> Leica LED2500, LED stand with incident and transmitted light, For S M- and DMS-Series 6100K colour temperature 4-point ring light for high brightness, 3-point arc light for oblique illumination. Transmitted light with centered LED for contrast enhancing integrated power supply: 100 - 240V, Dimension of Base : 331x257 mm, Height of base: 35 mm, adjustable focus torque <b>No : 10450655</b>	2
400 <b>Power cable, 2 m, EURO</b> Power cable, 2 m, with EURO plug (Schuko) <b>No : 10445662</b>	2
<b>Total C.I.P. New Delhi Airport: Euro 4700.00</b>	

**Total CIP New Delhi Airport EURO 4700.00 (All Inclusive)  
(EURO Four Thousand Seven Hundred Only)**

Warranty: 5 years from the date of successful installation.

Payment terms: 100% by Wire Transfer after successful installation and submission of 10% PBG for 63 months (3 months beyond the warranty period).

CAMC charges: @ 2% per year + GST Extra as applicable after expiry of Warranty.

AMC Charges : @ 1.5% per year + GST Extra as applicable after expiry of Warranty.

Net CIP payment will be made within 30 days from the date of shipment. Shipment is to be made directly to our Institute and copy of invoice and Air way bill should be sent along with the shipment. **The Custom Officers now clearing the chemical consignments only after verification through ADC Sheets or on N.O.C. from the Drug Controller. So you are requested to provide us above requirements in each case**

Invoice & dispatch to:

**Executive Director,**

Executive Director, Regional Centre for Biotechnology (RCB)NCR Biotech Science Cluster, 3<sup>rd</sup> Milestone

Faridabad -Gurgaon Expressway District Faridabad 121001 Haryana

Indicate following instruction on the Air way Bill:

1. Please inform consignee immediately, on landing of shipment at New Delhi Airport by Ph: +91-129-2848813, Fax +91-129-2848813 & email ksingh@rcb.res.in and mohan\_gandhi@rcb.res.in.

2. Please arrange to install the equipment immediately on arrival and submit the installation report to Purchase office.

Ensure Air way Bill details must be informed to us Fax +91-129-2848813 or through email ksingh@rcb.res.in, at least 5 days before arrival of shipment at New Delhi. The Phone no and Fax no: to be mentioned on Air way Bill. **Acknowledge the order.** Please feel free to contact via email: mohan\_gandhi@rcb.res.in in case of query.

**Delivery Period:** Within 10-12 weeks from the date of issue of supply order. However, shipment should be effected only after clear written confirmation from the RCB about the readiness of the site. Shipment is to be made directly to our Institute and copy of invoice and Bill of Lading should be sent along with the shipment to Executive Director, Regional Centre for Biotechnology NCR Biotech Science Cluster, Faridabad, District Faridabad (Haryana) 121001



**Please Note:** The supplier is requested to provide all relevant documents/pre-alert shipping documents, 5 days in advance, before arrival of shipment at port so that our appointed CHA take necessary action well in time, otherwise, the supplier and Indian agent of the firm will be held responsible and all the additional charges imposed upon the Importer as levied by the customs as per their latest Notification No.26/2017-Customs(N.T.) dated 31 March 2017 shall be recovered from the supplier/their Indian agent

Yours Sincerely,



VMS Gandhi  
(Admin. Offr.)

**Note:** The supply order is subject to standard terms and conditions of RCB as per Annexure-

**Distribution** :-

- (a) Supplier Copy
- (c) Concern User/Department

- (b) Inventory Section
- (d) Office Copy

*o/c*

*Sharma*

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