



**All-India Institute of Medical Sciences  
Ansari Nagar, New Delhi-29.**

**(STORES SECTION (DO))**

**Dated: 22.10.2016**

**Ref. No.XX-119/SO(DO)/EMF/2016-17/FSC-I**

**Subject:** Proposal for purchase of Cryo-Ultramicrotome and glass knife maker with accessories on Proprietary basis (PAC) for department of Electron Microscope Facility (EMF) at AIIMS - Inviting comments thereon.

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The Institute is in the process to purchase Cryo-Ultramicrotome and glass knife maker with accessories on Proprietary basis (PAC) for department of Electron Microscope Facility (EMF) at AIIMS, New Delhi-110 029 from M/s.Leica Mikrosysteme Vertrieb GmbH, Germany (OEM) through their Indian subsidiary Agent M/s.DHR Hoding India Pvt. Ltd, New Delhi-15. The proposal submitted by M/s.DHR Hoding India Pvt. Ltd, New Delhi-15., PAC certificate, quotation and other related documents are attached for ready reference.

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 **Ref. No.XX-119/SO(DO)/EMF/2016-17/FSC-I**. The comments should be received by office of Sr. Stores Officer, Stores Section (DO), Animal House Building, Near Biotechnology Building at AIIMS on or before **12.11.2016 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**  
22.10.16

**Encl: Related documents enclosed.**

Living up to Life

Leica Mikrosysteme Vertrieb GmbH - DSA  
Ernst-Leitz-Straße 17-37  
35578 Wetzlar  
Tel. +49 (0)8441 29 2539  
Fax +49 (0)8441 29 2553

*Leica*  
MICROSYSTEMS

## Proprietary Certificate

### To whomsoever it may concern

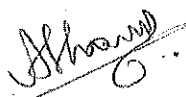
This is to certify that below mentioned points is unique to Leica Microsystems EM UC7 series of model

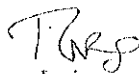
These following features are unique in Leica EM UC7 series of model


- Stepping motor 10mm N-S movement of the knife
- Built in antivibration mechanism
- LED top light illumination
- Unique separate LED spot light illumination
- Vibration decoupled gravity stroke


For Leica Microsystems,

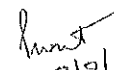
  
Authorised signatory



  
27.9.16

 Dr. T. C. Ray  
Dr. T. C. Ray  
Dr. T. C. Ray / Dept. of Anatomy, EM Faculty  
Central U. of Kerala/A.I.M.S., New Delhi-1

  
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UID-Nr. DE811140297  
St.Nr. 02022516806  
Finanzamt Giessen  
www.Leica-microsystems.com

Deutsche Bank AG, Frankfurt  
BLZ 500 700 10, Kto. Nr. 0410 480 00  
SWIFT/BIC-Code: DEUT DE 3333  
IBAN: DE84 5007 0010 0041 0480 00

Geschäftsführer:  
Frank Bunge  
Colin Davis  
Cornelis Johannes Maria van Ophem  
Sitz: Wetzlar HRB 5464

Item No. 2; Qty required - 01 ; Approximate Cost – Rs. 70.00 lakhs

**Specification for Cryo - Ultramicrotome and glass knife maker with accessories**

1. Should have cutting transmission with vibration decoupled gravity stroke & built in Anti-vibration system
2. Basic Instrument should have 180° swivelling microscope carrier.
3. Should have stereomicroscope with 10x to 75x magnification & integrated ergo wedge
4. Should have built in intensity control for Ioniser with warm hand rests
5. Should have eucentric microscope movement with defined click positions for glass knife and diamond knife
6. Illumination should be independently controlled
7. Should have 4 x LED for top light, spot light, back light and specimen trans-illumination
8. Should have fully motorized knife stage for complete horizontal movement
9. Should have at least 10.0" touch screen controlling the ultramicrotome and the cryochamber
10. Should have display of countdown, E-W measurement & knife usage monitoring
11. Should have standard sectioning counter/feed totalizer and countdown mode for exact trimming
12. Should have E-W measurement with auto trim & rocking mode trim function
13. Should have user, sectioning, knife parameters and grid box parameters download via USB (logbook)
14. Should have rotating knife holder having capacity for 2 knives
15. Should have automatic rapid cooling function & operator recognition system
16. Should have temperature range 100°C to -175°C with high gas flow < -140°C & rapid cooling
17. Should have individual temperatures setting for specimen, knife and gas temperature
18. Should have heated chamber walls with 5 level LN2 indicator with reserve warning
19. Should have adjustable antistatic electrode to avoid electrostatic charging
20. Should have automatic bake-out switch-off function with standard, high gas flow and wet sectioning
21. Should be supplied with two Diamond knives ultra 45° with at least 2.0mm edge
22. Should be quoted the required spares & consumables along with the quotation
23. A 10 kV UPS online with supportive, appropriate number of batteries with 100 mAH

**Glass knife maker**

24. Should have balance break method with drawer system, Auto reset & push action
25. Should provide the glass strips 6.4 x 400 x 25 mm, 100 pcs.

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J. Shrivastava

26. Should provide Easy mould, embedding mould for 5.6 mm diameter (10 moulds)
27. Should provide turfs 6.4 mm, 500 pcs
28. Should provide 10 knife boxes for 6.4 mm glass knives
29. Should provide grid box containing carbon coated copper grids (300 mesh), Qty 100 grids per box X 20 box
30. Should have Perfect Loop EM set (one)
31. Should provide dental wax (one packet)

#### Terms and conditions

32. Should be completely complying the point no 18.1 and 18.6 at page no. 16 of the AIIMS tender documents.
33. The system should be certified from European CE / UL / ISO 9001 for quality assurance.
34. All technical claims should be supported by product catalogue, public website of the manufacturer.
35. Standard instrument comprehensive warranty for 5 years + 5 years comprehensive maintenance contract (CMC) after completion of 5 years warranty.
36. Firm should provide the list of spares and accessories, which are included in comprehensive warranty and CMC.
37. Firm should also provide the list of consumables, which are not included in the comprehensive warranty and CMC. Company should quote the prices (freeze for next five years) of each consumable separately, which are not included in CMC.
38. Equipment and power supply connector should be compatible with Indian power supply system
39. Provide point-wise compliance statement vis a vis technical specification offered. Please indicate page number/location of the compliance in the technical brochure.
40. Performance Certificate from at least 3 users from the Government sector should be provided.
41. Downtime of equipment > 48 hours after intimation of breakdown to the vendor will accrue a penalty amounting to 0.1% of the total cost of the equipment per day counted from beyond the first 48 hours of downtime.

*Prag*  
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*Subhas*  
27.9.2016

*Prat Kumar*  
27/9/2016

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27/9

*Adhyan*

डा० तारुण चन्द्र शर्मा/Dr. T. C. Nair  
अध्यापक/Professor  
शरीर रसायन विभाग/Dept. of Anatomy, I.M. Faridkot  
समय/मार्ग: 20/आ.ए.ए.सी., New Delhi-73

ELECTRON MICROSCOPE FACILITY  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES  
ANSARI NAGAR, NEW DELHI - 110 029

**PROPRIETARY/SPECIFIC BRAND GOODS CERTIFICATE**

S.No.	Details	Confirmation
1.	Item/Type/Model No. Required alongwith the Accessories	LEICA Microsystem EM UC 7 Series Model -  <b>Cryo Ultramicrotome (EM UC7) with Knife maker (KMR 3)</b>
2.	Is the item spare part, attachment or accessories for an existing equipment	No -- it is not an spare part, attachment or accessories for an existing equipment. It is new Equipment.
3.	Name of Manufacturer	M/s LEICA Microsystems Vertrieb GmbH, DSA Ernst-Leitz-Strabe 17-37, 35578, Wetzlar, Germany  India Office : M/s Leica Microsystems (A Division of DHR Holding India Pvt. Ltd.) G-14, 1st Floor, Kirti Nagar Extension, New Delhi - 110015.
4.	Are they sole manufacturer / sole distributors of the item	Yes. Instruments with following features are unique to LEICA Cryo-Ultramicrotome. Details justifications have already been provided in the Minutes/Recommendations.  1. Stepping Motor 10mm N-S movement of the knife 2. Built in anti-vibration mechanism 3. LED top light Illumination 4. Unique separate LED Spot light illumination 5. Vibration decoupled gravity stroke
5.	Is there any other item with similar specifications available in the market to meet the job requirement envisaged	No.
6.	What are efforts made to locate alternate source of supply or use.	Instrument was tendered vide file no. XX-119/SO(DO)EMF/2016-17/FSC-I, however, only single bid was received from M/s LEICA. For detail remarks, please refer recommendations of PAC Committee / Note of Stores Section for Stores Purchase Committee.
7.	Why open / limited tender can't be resorted to for locating alternate source	Please refer above statement given at s.no. 6.
8.	Please state whether rates are reasonable	At present rates could not be verified as Price Bid is yet to be opened. However, Department reserve the right to verify/evaluate the price after opening of price bid.

1 of 2

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*Thay*  
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*D. S. S. S.*

9.	Any other justification for procuring item from single source	Recommendations of the PAC is being reproduced herewith "Committee recommend that instrument may be purchased on "Proprietary Article Certificate" basis , however, detailed specifications with unique features of Cryo-Ultramicrotome should be published on website to ascertain the view of other firms on the proposal of Institute's buying the instrument on Proprietary Article Certificate". In case Department does not received any comments, we recommends that procurement may be initiated as per the rules and regulations under PAC.
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1. Dr. Subhash Yadav, Assistant Professor, EMF

*Subhash*  
17/10/2016

2. Professor T. C. Nag, Acting Officer-in-Charge, EMF

*T. Nag* 17/10/16

3. Head, Department of Anatomy, AIIMS

*Ramesh Ray*  
17/10/16

4. Head, Department of Biophysics, AIIMS

*Punit Kumar* 17/10/2016

5. Medical Superintendant, AIIMS

*MD*  
17/10/16

6. Representative of Stores Purchase Committee  
(Stores Section, AIIMS)

*Ramesh Ray*  
17/11/16

Dated : 17.10.2016 ; EMF, AIIMS, New Delhi.

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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



**Techno-Commercial Bid (Original)**

Date: 5th August, 2016  
Quotation no: S.BH0022

**Director**  
**All India Institute of Medical Sciences**  
**Ansari Nagar**  
**New Delhi 110029**

Reference: (a) Notice Inviting Tenders (NIT): F.No.XVI-01/SO(DO)/2016-17 (Part-III) (b)  
Tender Enquiry Number: XX-119/SO(DO)/EMF/2016-17/FSC-I for item: Purchase of Cryo-  
Ultramicrotome and glass knife maker with accessories due on 08.08.2016

Item	Description	Qty	List Price EUR	Discount	Total EUR
100	<b>EM UC7 Basic Instrument</b> For preparation of semi- and ultra-thin sections, as well as the perfectly smooth surfaces required for LM, TEM, SEM, and AFM examination. UC7 Basic Instrument (with eucentric) 180° swivelling microscope carrier. Eucentric movement of the stereo microscope carrier (+ 5° / - 8°) with patented designated positions for specimen approach, for glass and diamond knives. Built in antivibration system. Multi-LED-illumination for standard illumination, back light illumination, specimen transillumination and spot light illumination. Cutting window adjustment from 0.2-15 mm Dual automatic advance system with stepping motor for 200µm specimen advance, stepping motor for 10mm knife N-S movement. Stepping motor for 25mm E-W movement. Reflexomat II -peristaltic water pump • water spout in magnetic holder. Syringe, special tubing for Reflexomat II. Knife block 360° rotatable, dual sided self locking precision drive with ±30° graduation, clearance angle drive with 1° scale from -2° to over 15°. Knife holder for 6-12mm glass and diamond knives. Dust Cover Segment arc with specimen transillumination, self locking precision drives with ±22° eucentric movement, transferable stem for longitudinal and cross sectioning. 360° rotation of specimen with self locking drive. Trimming block. Case for accessories. Stereo Microscope Adaptor for M80, S6 or S4 stereo with breath guard.	1			

संख्या / No. 11/10/8116  
दिनांक / Date 10/8/16  
रिजिस्ट्रार / Registrar

RE

**REGIONAL OFFICES AT:**

Chennai - 044 24347008, Mumbai - 022 25335940, Lucknow - 0522 2346535, Kolkata - 033 24661396, Hyderabad - 040 23313300,  
Bangalore - 080 23230912, Thiruvananthapuram - 0471 2324064, Baroda - 0265 2342029, Chandigarh - 0172 4090001-07  
www.leica-microsystems.com

Item	Description	Qty	List Price EUR	Discount	Total EUR
	Dimensions W x H x D: 350 x 530 x 540 mm Weight in net kg: 40 kg No : 16705805				
200	<b>Touch-sensitive-control unit 10.4" display</b> Cutting speed control from 0.05 to 100mm/sec in 35 steps. Advance control from 1nm to 100nm in steps of 1nm, from 100 to 2500nm in steps of 10nm and from 2500 to 15000nm in steps of 500nm. Permanently displayed Memory for 5 combinations of advance and cutting speed. Buttons for cutting window START/END setting. FEED indicator. Optical and acoustic warning 20µm before the end of advance, advance RESET control. Safety and warning system with acoustic warning and displayed hints. Buttons for individual on/off of the 4 LED light sources for single or combination illuminations, adjustable brightness control (except spot illumination). Track-wheel for knife N-S and E-W movement with continuously variable speed. STEP-control of N-S movement for single steps from 0.1-15 µm. 3 selectable return speeds. Fast E-W control buttons. Count up, count down and E-W measurement mode. Rocking mode for trimming. Programmable trimming process. Built in control for antistatic device as well as selectable foot-switch control to switch on and off discharging/charging function of the antistatic device (CRION). Prepared for computer interface. 100 different user/sample/knife profiles. USB port to connect stick for up- and down-loading of section and users parameters. Reporting of user/sample/knife/grid parameters. USB stick. Plug for footswitch. Built in control for FC7 Cryo chamber. Dust cover. Infrared mouse. Dimensions W x H x D: 270 x 205 x 260 mm Weight in net kg: 3 kg Note: Control Panel cannot be used with 16705809 or 16705807 No : 16655850	1			
300	<b>M80 Stereo microscope complete</b> with 8:1 zoom and 0.8x Achro objective, 45° Binotube, widefield eyepieces WF16x with eyecups and Ergo-Wedge 5°-25° No : 16705856	1			
400	<b>Knurled head allen key, 3mm</b> for specimen holder No : 16700421	2			
500	<b>Universal specimen holder</b> for specimen of 3 – 8 mm diameter No : 16701761	2			
600	<b>Flat specimen holder, 0-4mm</b> Clamping range: 0-4mm No : 16701772	1			

QUOTE / NO.  
 PRICE / DATE  
 VALID / TIME

11/10/10  
 10:30 AM



Item	Description	Qty	List Price EUR	Discount	Total EUR
700	Drawer unit with top 0.67 x 0.43 m and 4 drawers. For left or right side use. Dimensions W x H x D: 426 x 750 x 670 mm Weight in net kg: 39kg No : 16705729	1			
800	Ultramicrotome accessories includes: - Knifebox for 6.4 and 8 mm glass knives 2 pcs. - Gridbox for 100 grids, 10 pcs. - Dental wax. - Glass strips 6.4 mm, 30 pcs. - Glass strips 8.0 mm, 24 pcs. - Trufs for 6.4 mm glass, 500 pcs. - Trufs for 8.0 mm glass, 500 pcs. - Easymold embedding mould for 5.6 mm dia. (50 trays). - Easymold embedding mould for 8.0 mm dia. (50 trays). - Forceps, straight tips. - Copper grids 100 mesh, 100 pcs. - Copper grids 200 mesh, 100 pcs. - Copper grids 300 mesh, 100 pcs. - Copper grids 400 mesh, 100 pcs. No : 16970230	1			
900	Glass strips 6.4 x 400 x 25 mm, 30 pcs. 6.4x400x25mm (box of 30 strips) No : 16840031	3			
1000	Forceps with straight tips, 1 pc. (1 pc) No : 16840105	1			
1100	Forceps with curved tips, 1 pc. No : 16840104	1			
1200	Leica EM MP Hotplate 100/230V 50/60Hz Complete with - Hotplate with 3 different temperatures for mounting TRUFS on glass knives and for staining and drying of semithin sections on glass slides. - metal spatula - 500 g dental wax - 50 pcs. TRUFS 6.4 mm. No : 16705403	1			
1300	Diamond knife ultra 45° 2.0mm No : 16DIA.DU4520	2			
1400	Box cleaning sticks (5 pcs) No : 16DIA.DZ4	1			

Item	Description	Qty	List Price EUR	Discount	Total EUR
1500	Perfect Loop EM set No : 16DIA.DZ8	1			
1600	Leica EM FC7 - Cooling chamber, shell construction with GN2 cooled inside walls and LN2 flushing for frost-free work with open top chamber down to -185°C. Tank for approx. 1/2 l LN2 with 3 level sensors, threaded filling tube with phase separator, preparation surface. - Chamber LED illumination, window for LED backlight. - Temperature sensors for specimen, knife and gas. - 15° eucentric knife stage rotation of the knife holder about the vertical axis from the outside with centre click stop. - Specimen holder with torque limitation screw, straight through the wall, contact-free for maximum stability. - Rotating knife holder 2 pcs., with specimen loading position and sectioning position for 2 knives (glass or diamond) up to 10mm thickness, independent clearance angle setting from 0° to 9°. - Collet specimen clamp, 360° rotating for 2 mm dia. specimen carrier (o/n 16702461028). - Specimen carriers 50 pcs., with concentric rings. - Specimen carriers 50 pcs., with slot. - Preparation plate - Cryotool with M4 thread. - Allen key 3 mm, - Allen key 2 mm - Special long forceps with insulation coating. - Case for accessories - Lever, 2 pcs. - Mains cable, Mini-fuses, connection cable, - Pressure-less automatic filling system with - LN2 pump for the automatic continuous filling of the EM FC7 chamber, with 4 level sensors and cap, connecting cable to Ultramicrotome - Insulated, threaded connecting hose, Pump storage holder. - Dewar for 25l LN2 with special flange, Mobile trolley. [Integrated in touch sensitive Ultracut UC7 Control Unit: - Antistatic Device Control - FC Mount function - Automatic bake-out function with automatic shut down - Automatic RC-rapid cooling function - Temperature controls and digital displays for knife specimen and chamber gas temperature, reading range from -200°C to +130°C - Memory for 4 x 3 temperature settings - Mimic diagram showing the level in the Dewar vessel - Acoustic and optical warning signal before LN2 in Dewar vessel is exhausted. - Control for chamber illumination - Controls for START, Pump ON/OFF and HEAT - baking out. ] - Settings for: standard, high gas-flow and wet sectioning mode - Operating manual Dimensions W x H x D in mm: FC7 chamber: 320 x 320 x 200 LN2 Dewar: 960 x 400	1			

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Item	Description	Qty	List Price EUR	Discount	Total EUR
	LN2 pump: 700 x 180 No : 16706002				
1700	EM Crion w. discharge mode/electrode CRION antistatic device with discharge mode and electrode, remote controlled for 100-240VAC, 50/60Hz Note: for use with Leica EM UC6, remote control cable (16706044) is required and must be ordered separately  No : 16706043	1			
1800	Micromanipulator complete with forceps and two gridboxes for FC6 and FC7 No : 16706040	1			
1900	Forceps for micromanipulator Forceps for micromanipulator No : 16706038	1			
2000	Flat Specimen clamp 360° rotating for flat specimens No : 16701965	1			
2100	Cryotransfer container for grid box and secondary cryogen removal, consists of container, moveable lid and set pin No : 16706439	1			
2200	Filling System for LN2 Dewar No : 16706032	1			
2300	Cryo-Trim System (tungsten carbide) Cryo-Trim System (tungsten carbide) No : 16706033	2			
2400	Trimming blade, Trim 45 No : 16DIA.DTB45	1			
2500	Leica EM CTD - Cryo Tool Dryer 100 - 230 V / 50 - 60 Hz Combination of ventilation heating and heating plate  - reaches 45°C in 5 min (with 20°C environmental temperature) - max temperature 50 °C - Rubber Pad included, 1 pc. Weight: 7,7 kg Dimensions W x D x H: 306 x 400 x 111 mm	1			

Item	Description	Qty	List Price EUR	Discount	Total EUR
	No : 16707000001				
2600	<b>Leica EM KMR3 - Glassknifemaker</b> Glass breaking mechanism with scale enabling the operator to consistently reproduce breaking pressure for controlled and reproducible glass break. Easy and safe knife handling due to unique drawer. Automatic reset of the breaking and scoring mechanism. Easily accessible scoring pressure adjustment. Ergonomic design for comfortable use.  - Basic unit complete, made of solid casting with scoring head and built-in clamping/breaking device. Clamping pressure set for 6.4 and 8 mm glass (optional 10 mm). - Foam glass storage area. - Brush. - Allen key. - Operating manual Weight: 7 kg Dimensions W x D x H: 427 x 583 x 382 mm  No : 16706902	1			
2700	Glass strips 6.4 x 400 x 25 mm, 30 pcs. 6.4x400x25mm (box of 30 strips) No : 16840031	1			
2800	Glass strips 8.0 x 400 x 25 mm, 24 pcs. 8x400x25mm (box of 24 strips) No : 16840032	1			
2900	Trufs 6.4 mm, 500 pcs. Glass knives not included No : 16840042	1			
3000	Trufs for 8.0 mm glass, 500 pcs. Glass knives not included No : 16840045	1			
3100	Dust Cover No : 16895032	1			
3200	Knife box for 6.4mm and 8mm glass knives 2 pieces No : 16706630	4			

**Price in words for configuration as above:**

- The above price includes:

- The above items will be provided in the FCA Frankfurt/CIP New Delhi prices mentioned for the configuration in the quotation above with no additional charge.

The website links for the products quoted above, EM UC7, EM FC7 and EM KMR3 are as follows:

EM KMR3: <http://www.leica-microsystems.com/products/em-sample-prep/ultramicrotomes-cryo-ultramicrotomes/details/product/leica-em-kmr3/>

**The rates of Annual Maintenance Contract will be the following:**

Comprehensive Maintenance Contract (CMC: including labour and spares): will be charged at the rate of \_\_\_\_ % of the FCA Frankfurt price (ref: quotation above) per year and will be provided for 5 (five) years after the first 5 years of warranty support.

List of spares and accessories included in comprehensive warranty and CMC are the following:

Item	Description	Qty	List Price EUR	Total EUR
100	UC7 Control Board No : 16655861406	1		
200	UC7 Top light w. Spotlight No : 16655861401	1		
300	Flat belt hand wheel UC7/UC6 No : 16705831415	1		
400	Arm Motor, compl. No : 16655861126	1		
500	Power Supply 24V UC7 No : 16250156	1		
600	Stepper Motor compl. No : 16655861125	1		
700	Back Light compl. w. conect. No : 16655813204	1		
800	LS Support No : 16655813124	1		
900	UC6 LS-Board E/W No : 16655861105	1		
1000	CODE PCB No : 16655861103	1		
1100	Toothed Belt No : 16705831317	1		
1200	Clamping Screw No : 16706061108	1		
1300	Heating element No : 16702431250	1		
1400	Sensor PT1000 No : 16249768	1		

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Item	Description	Qty	List Price EUR	Total EUR
1500	Sensor PT1000 No : 16249730	1		
1600	Sensor No : 16249796	1		
1700	Power Control Board SMD No : 16656061301	1		
1800	Box Level Board No : 16656013102	1		
1900	FC6 pump pcb No : 16656061409	1		
2000	Dewar Level Board No : 16656061104	1		
2100	Connecting Hose No : 16706061128	1		
2200	Touch sensitive control unit 10.4" display No: 16655850	1		

List of consumables NOT included in comprehensive warranty and CMC are the following  
 (prices provided fixed for a 5 year period)

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Item	Description	Qty	List Price EUR	Total EUR
100	Forceps for micromanipulator Forceps for micromanipulator No : 16706038	1		
200	Forceps with straight tips, 1 pc. (1 pc) No : 16840105	1		

300	Forceps with curved tips, 1 pc. No : 16840104	1
400	Leica EM MP Hotplate 100/230V 50/60Hz Complete with - Hotplate with 3 different temperatures for mounting TRUFS on glass knives and for staining and drying of semithin sections on glass slides. - metal spatula - 500 g dental wax - 50 pcs. TRUFS 6.4 mm.  No : 16705403	1
500	Diamond knife ultra 45° 2.0mm No : 16DIA.DU4520	1
600	Box cleaning sticks (5 pcs) No : 16DIA.DZ4	1
700	Perfect Loop EM set No : 16DIA.DZ8	1
800	Cryo-Trim System (tungsten carbide) Cryo-Trim System (tungsten carbide) No : 16706033	1
900	Trimming blade, Trim 45 No : 16DIA.DTB45	1
1000	Glass strips 6.4 x 400 x 25 mm, 30 pcs. 6.4x400x25mm (box of 30 strips) No : 16840031	1
1100	Glass strips 8.0 x 400 x 25 mm, 24 pcs. 8x400x25mm (box of 24 strips) No : 16840032	1
1200	Trufs 6.4 mm, 500 pcs. Glass knives not included No : 16840042	
1300	Trufs for 8.0 mm glass, 500 pcs. Glass knives not included No : 16840045	

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Please place your order on

Leica Mikrosysteme Vertrieb GmbH.

Ernst Leitz Strasse 17-37

35578 Wetzlar, Germany.

Bank Details:

Name of the Bank: Deutsche Bank AG, Frankfurt

Bank Number: BLZ 500 700 10


Account Number: 0410 480 00

SWIFT CODE: DEUT DE FF XXX

IBAN: DE84 5007 0010 0041 0480 00

(IBAN - International Banking Account Number)

For DHR Holding India Pvt Ltd.

*Abhatahony*  


Authorized Signatory.