FLORIDA AGRICULTURAL AND MECHANICAL UNIVERSITY SOLE SOURCE CERTIFICATION

1	Requisition Number:	Bid #		
	hority granted under Florida A & opurchase the items(s) listed belo	34.7 11 -	n 6.005(10) (b), the following document from one vendor.	entation is submitted
Vendor: Leica Micros	systems			
Account Number:	Cost \$ 15	9,392.40		
Item(s): Leica S7 E S	Stereomicroscope			
decision/reason for sele	ection). See attached for justifical	tion.	ions required, availability, compatibi	
This is to certify that for use in life science	Leica Microsystems direct is t es research and academics in	he sole legal source a the State of Florida. T	and supplier of Lieca Microsystem heir statement is attached.	ns microscope products
I, the undersigned, certify	the above to be true and correct to the	he best of my knowledge a	and belief	
Muhammaa	l Haseeb Assistan	t Professor	05/22/2020	
Signature	Title		Date	
delegated the authority recommend { } the pro	as described in, hereby concur- ocurement of the above as a sole s	{ } do not concur { } w ource. If applicable, the r	the Houlest Services	ommend () do not 5/28/20 Dayle
	nee. acting for and on behalf of the ocurement of the above as a sole		ursuant to the delegation authority apreason(s) for disapproval are	pprove { },
		Olan VP, Admin	istrative and Financial Services	5/28/2020 Date
POSTED FROM 5	128/20 5:300	6/2/2	0 5:300	

FAILURE TO FILE A PROTEST WITHIN THE TIME PRESCRIBED IN REGULATION 6.005(9) (K), SHALL CONSTITUTE A WAIVER OF THE RIGHT TO PROCEEDINGS.

Revised 08-12 sf

Leica Microsystems Inc. 1700Leider Lane Buffalo Grove, IL 6001560089



Dr. Muhammad Haseeb
Assistant Professor & Entomologist
Entomology Program & Center for Biological Control
College of Agriculture and Food Sciences
Florida A&M University
1740 South Martin L. King, Jr. Blvd.
308 South Perry Paige Bldg.
Tallahassee, FL 32307-4100

May 21, 2020

Dear Dr. Haseeb:

This letter serves to confirm that Leica Microsystems direct is the sole legal source and supplier of Leica Microsystems microscope products for use in life science research in the state of Florida.

Regards,

Tommy Dees

Regional Sales Manager

From Eye to Insight



No QU-0123746-A
Date 5/8/2020
Valid Until 7/7/2020
Based on Contract UNI. FLORIDA ITB19JL-107

Florida A&M Univ Center for Biological Control

1740 Martin Luther King Jr Blvd Tallahassee Florida USA 32307

Dr. Muhammad Haseeb muhammad.haseeb@famu.edu (850) 412-7060

QUOTATION

Sales Contact Michael Gerstein Phone: 941-356-0154

Michael.Gerstein@leica-microsystems.com

Customer Service Contact
Peter Gorzelany
Phone: 847-821-3466
Peter.Gorzelany@leica-microsystems.com

Leica S7 E Stereomicroscope

Leica S7 E Stereomicroscope

- Features & Benefits:
- 7:1 zoom with magnification 6.1x-45x (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 achromatic 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 225 lp/mm (without supplementary lens, 10x eyepieces), maximum resolution up to 450 lp/mm (2x supplementary lens, 10x eyepieces)
- Clickstops at 10x, 20x, 30x, and 40x inspection at specific magnification can be easily repeated
- "ZeroStat" antistatic polymer microscope covers Minimize risk of ESD (electrostatic discharge) of sensitive components



From Eye to Insight QU-0123746-A

- Large range of supplementary lenses as well eyepieces adapt the optical performance to the application requirements
- Power cable, 2m, USA, type B
- 10 x eyepieces (both adjustable), high eyepoint
- Incident light base medium
- Focus column to incident light base
- LED3000 RL (ringlight) with power supply
- Standard dust cover, small (W32xL19xH41 cm), antistatic



Optics Carrier & optical accessories

#	Items	Quantity	List Price	Contract Price	Net Price
10†	Stereozoom S7E 10450840	6	1,374.00	1,305.30	7,831.80
20†	Eyepiece 10x/23B, adj., eyeglasses 10447137	12	157.00	149.15	1,789.80
Sec	tion Net Subtotal			USI	D 9,621.60



Stands

#	Items	Quantity	List Price	Contract Price	Net Price
30†	Focus column for S-Line 10446339	6	341.00	323.95	1,943.70
40†	Inc. light base, Medium w. AntiShock 10447342	6	439.00	417.05	2,502.30
Sec	tion Net Subtotal			USI	0 4,446.00



Illumination

#	ltems	Quantity	List Price	Contract Price	Net Price
50†	Leica LED3000 RL, 58 mm 10450271	6	811.00	770.45	4,622.70
60†	Power Supply for LED3000/LED5000 10450266	6	114.00	108.30	649.80
Soo	tion Not Subtotal			LICE	

Section Net Subtotal

USD 5,272.50



Accessories

#	Items	Quantity	List Price	Contract Price	Net Price
70†	Dust cover antistatic, small 10447039	6	27.00	25.65	153.90
Sec	ction Net Subtotal			U	SD 153.90



#	Items	Quantity	List Price	Contract Price	Net Price
80†	Power cable, 2 m, USA 10445661	6	30.00	28.50	171.00
Sec	tion Net Subtotal			U	SD 171.00

Quotation Totals

Sub Total	USD 19,665.00
	(4.00%) -786.60
Freight & Handling	514.00
Grand Total Excluding Taxes	USD 19,392.40

[†] Items include contracted discount UNI. FLORIDA ITB19JL-107

Terms and Conditions

Currency: USD

Payment Terms: 30 days from date of Shipping Terms: Destination Prepay & Add

Lead Time: 15 Working Days

Valid Until: 7/7/2020

Sales Contact Michael Gerstein Phone: 941-356-0154

Michael. Gerstein@leica-microsystems.com

Customer Service Contact

Peter Gorzelany Phone: 847-821-3466

Peter.Gorzelany@leica-microsystems.com

FINANCING OPTIONS:

LEICA MICROSYSTEMS NOW OFFERS FLEXIBLE CAPITAL AND OPERATING FINANCING OPTIONS AT COMPETITIVE RATES THAT CAN BE TAILORED TO YOUR SPECIFIC CASH FLOW NEEDS. PLEASE CONTACT CHRISTOPHER SCHMELZ (CHRISTOPHER.SCHMELZ@FINANCESVCS.COM | (585) 299-4370) TO LEARN MORE.

Leica's General Terms and Conditions of Sale, available at:

https://www.e-leica.com/S.nsf/U/tncus

Exclusively apply to this order unless superseded by the contract referenced above. Any other terms or conditions are null and void.

This Quotation is Acknowledged and Agreed:

Signature of Authorization Buyer Representative:	Date	
Print Name:	Title	





Leica Microsystems Inc

1700 Leider Lane

Buffalo Grove, IL 60089

Leica Biosystems and Leica Microsystems are part of Leica Microsystems Inc.

Phone:

800-526-0355

Fax:

847-236-3009