STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission: Form Updated: 9/05/17

- 1. Submitter must obtain required information from vendor(s). An official quote from the vendor must be attached. No website screen shots
- 2. This request must be reviewed, approved, and submitted by the requesting program's School Chair.

3. The School Chair may email this request to the Tech Fee Director. Since some schools will have multiple requests, please rename request PDF files in the following format: Schoolname# (rank, 1 being the highest priority) example - SocialJustice1, SocialJustice2, etc. Please submit as one PDF file

Dept. making red	quest:		Requesting Faculty:				Date Submi	tted:	
IMI	PORTANT	: Attach an o	fficial quote from t	he ver	ndor.				
List one item OR group (for use as a "package") per page.									
Item Name		Vendor info. (na	me, address, Web site U ne #, email, etc.)		Part or Model #	Cost (e	ach)	Qty	Total
Course(s) where					Expected life o		# Stu		
item(s) will be used					product (years		Impacted	per Year	
Location equipment of software will be used/					ch Fee needed for a nance? What is the		or		
Provide a brief descri		technology reque	sted*:						
		,							
Briefly describe how t	he technolo	nav will he used (fu	ınction)*:						
Briefly describe flow t		ogy will be used (it	induction, .						
Provide a rationale that Tech Fee funds are appropriate for this request*:									
		. a.	into ioi tino roquost i						

*Keep in mind that the committee members come from a variety of educational backgrounds and may not be familiar with department specific language. Please use concise, common terminology so that committee members reviewing this form will be able to fully understand the request.

• If you are submitting a request for computers, printers, scanners or software, you <u>must</u> consult with College Computing and the technology staff, to acquire a quote and to make sure that this equipment/software is supported by UT and compatible with existing technology.



PENTAX Medical, ENT and Speech 3 Paragon Dr, Montvale, NJ 07645 Phone: (800) 289-5297, Fax: (201)391-2063 www.pentaxmedical.com Quote Date: 09/23/21

Page 1 of 2

Quotation Number: KAY-24766-S9V6

Facility Information	Customer Information
0002735	Jennifer Glassman
University of Toledo	Asst. Professor
ACCOUNTS PAYABLE	ACCOUNTS PAYABLE
3065 Arlington Ave.	3065 Arlington Ave.
Toledo, OH 43614	Toledo, OH 43614

Model	Product	Qty	List Price/Unit	Sale Price/Unit	Ext Sale Price
EPK-3000-US	DEFINA HD Video Processor	1	\$42,695.00	\$27,370.00	\$27,370.00
VNL8-J10	UltraSlim HD Nasolaryngoscope	1	\$27,767.00	\$20,500.00	\$20,500.00
VNL11-J10	Slim HD Nasolaryngoscope	1	\$25,627.00	\$18,920.00	\$18,920.00
ZUTR10002P	PENTAX Hand-Held Leak Tester	1	\$275.00	\$189.00	\$189.00
9108	Rigid Endoscope 70 deg. 6mm	1	\$7,597.00	\$6,400.00	\$6,400.00
	Sub	totals:	\$103,961.00	\$73,379.00	\$73,379.00
	Estimated Shippin	g Cost			
				Quote Total	\$73,379.00



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Page 2 of 2

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Quote Notes					
Terms:	Net 30 Days				
Delivery:					
Validity:					
F.O.B. Point:					
NOTE:					
* Quotation pricing may	y not include applicable taxes. Please provide Tax Exempt Certificate, if applicable, when ordering.				
	NTAX Medical, ENT and Speech Product Specialist for information on a PENTAX Service Plan to formance and efficiency from your PENTAX Medical equipment.				
	Acceptance				
Please indicate your acceptance of this sales quotation by submitting the signed form along with a hard copy of the Purchase Order for the Quotation Total Amount plus applicable taxes via fax to 201-391-2063. Changes, additions or deletions to this quotation may result in pricing changes. Acceptance of order and payment terms is subject to credit approval. All new PENTAX Medical merchandise is covered under the manufacture's warranty for one (1) year from date of shipment. PENTAX Medical general terms and conditions apply. The undersigned hereby certifies that he/she is authorized to execute this document and accept terms on behalf of his/her employer:					
P.O. Number:					
Print Name:					
Signature:	Date:				
Jeff Splavec					
PENTAX Medical, E	ENT and Speech				
jeff.splavec@pentaxi	nedical.com				



PENTAXMEDICAL

Stunning Image Quality **Revolutionary** Patient Comfort Advanced Hygiene Features

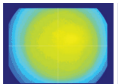
J10 Series

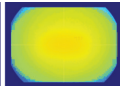
Video Processor (EPK-3000) combine a vivid HD image with improved VNL-J10 Series provides an optimal solution for both assessment and therapeutic procedures.



Stunning HD Image Quality

- The VNL-J10 Series and DEFINA HD Video Processor, equipped with i-SCAN image enhancement technology, produces a sharp, clear, high-definition image supporting visualization of structure and detail.
- Image quality is engineered into each VNL-J10 nasolaryngoscopes with advancements such as the use of the latest CCD imaging chip technology and a re-engineered clear distal end improves light distribution, which results in a balanced and evenly illuminated image.







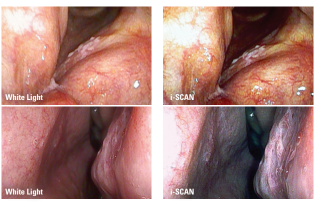
New clear distal end design for improved light distribution (on right)



• At 2.4mm, the UltraSlim HD (VNL8-J10) features the smallest distal end diameter on a video naso pharyngolaryngoscope currently available on the market supporting insertion ease for patient comfort and offering stunning HD image quality with the DEFINA HD Video Processor.



Offering a portfolio of naso-pharyngolaryngoscopes for vour varied needs



The J10 Series Video Naso-Pharyngo-Laryngoscopes are compatible with i-SCAN™ image enhancement technology available in the DEFINA EPK-3000 Video Processor

Advanced Hygiene Features

- The Therapeutic HD (VNL15-J10) utilizes innovative (single-use) suction control valves for improved patient safety.
- J10 Series is compatible with STERRAD NX and STERRAD 100NX^{1,2} in support of your patient safety objectives.



Single-use Suction Control Valve

DEFINA Platform – J10 Series	UltraSlim HD VNL8-J10	Slim HD VNL11-J10	Therapeutic HD VNL15-J10
Distal end diameter [mm]	2.4	3.5	4.8
Instrument channel diameter [mm]	_	_	2.0
Working length [mm]	300	300	300
Field of view [°]	80	80	80
Depth of field [mm]	3–50	3–50	3–50
Angulation up/down [°]	130/130	130/130	130/130

PENTAX Medical

Americas Headquarters Canadian Head Office

3 Paragon Drive Montvale, NJ 07645 Phone +1 800 431 5880 Fax +1 201 391 4189 pentaxmedical.com/us

6715 Millcreek Drive, Unit 1 Mississauga, ON L5N 5V2 Phone +1 800 750 5558 Fax +1 905 286 5571 pentaxmedical.ca

References: 1. For a complete list of compatible reprocessing agents contact your PENTAX Medical representative 2. STERRAD is a registered trademark of Advanced Sterilization Products, division of Ethicon US, LLC, a Johnson & Johnson company.

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