Form Updated: 12/10/12

JHCEHSHS STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission:

1. Submitter must obtain all required information from the desired vendor(s). An official quote from the vendor must be attached.

2. Only one request per Request Form. This request must be reviewed, approved, and submitted by the requesting program's Department Chair.

3. The Dept. Chair may email this request to the Tech Fee Director. Since some departments will have multiple requests, please rename request in the following format: Dept # (rank, 1 being the highest priority) and a brief title

Dept. making request: Rehab Sciences Requesting Faculty: Martin Rice Date Submitted: 2/8/2013

IMPORTANT: Attach an official quote from the vendor.

List one item OR group (for use as a "package") per page.

Motion Analysis Cortex Software Maintenance Renewal License		Vendor info. (name, address, Web site URL, phone #, email, etc.) Motion Analysis Corporation / 3617 Westwind Blvd. Santa Rosa, CA 95403 USA / T: 707.579.6500 / F: 707.578.8473		Part or Model #	Cost (each)			Qty	Total
				Renewal License for Cortex Software	\$3,900		1 .		\$3,900
Course(s) where item(s) will be used		10, OCCT 702, OCCT 704, OCC 3, OCCT814	T805,	Expected life product (years		Im	# Students Impacted per Year		40+
Location equipment or software will be used/stored 2		2100НН		Will Tech Fee funds be needed for annual renewals or maintenance?			Yes, as is the case here		ere

Provide a brief description of the technology requested*:

This software is an essential part of the 3-dimensional motion capture system that occupational therapy and physical therapy research students use in their respective research course sequence.

Briefly describe how the technology will be used (function)*:

This is the software that is central to the Motion Analysis system. It is important to continue its maintenance and upkeep. Continuing the software agreement will provide this necessary upkeep.

Provide a rationale that Tech Fee funds are appropriate for this request*:

This ongoing fixed expense is an annual license renewal of the Motion Analysis Cortex software that the Department already owns. Its continued use will facilitate student learning about how to analyze human movement.

*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.

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Motion Analysis Cortex Maintenance Quote.txt
        Russell Stansbury <rstansbury@motionanalysis.com>
From:
Sent:
        Friday, February 08, 2013 12:57 PM
        Rice, Martin
To:
Subject:
                 Re: Maintenance Quote
For an 8x Owl system such as yours, the comprehensive hardware and software contract
is $7,500.
For software only, the cost is $3,900.
I can break it down in the quote once I can get to it.
Sent from my iPhone
On Feb 8, 2013, at 9:48 AM, "Rice, Martin" <Martin.Rice@utoledo.edu> wrote:
> Thanks for getting back to me Russell,
> In the meantime, what is the going fee for a software maintenance agreement for a
system like ours?
  Many thanks
 Martin
> Martin S. Rice, PhD, OTR/L
> Professor
 College of Health Science
> Department of Rehabilitation Sciences
> Occupational Therapy Program
> Mail Stop 119 - HHS 2018
 2801 W Bancroft St
> Toledo. OH 43606-3390
> Ph. (419) 530-6694
> martin.rice@utoledo.edu
  http://www.utoledo.edu/eduhshs/depts/rehab_sciences/ot/martinpage.html
  ----Original Message----
 From: Russell Stansbury [mailto:rstansbury@motionanalysis.com]
  Sent: Friday, February 08, 2013 12:46 PM
  To: Rice, Martin
 Subject: Maintenance Quote
 Hi Martin,
> Thanks for calling. Our servers are down at the moment, but as soon as we are up
and running again,
I'll send you a quote.
> Regards,
> Russell
> Sent from my iPhone
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QUOTE NO: SRV-5152

QUOTE DATE: February 8, 2013 QUOTE VALID UNTIL: April 30, 2013

TO: University of Toledo – Rehab Science

Martin Rice

E-Mail: martin.rice@utoldedo.edu

Dear Martin Rice,

The initial warranty for your Motion Analysis system is set to expire soon (4/30/2013). We want to help keep this system up-to-date and in top running condition.

We are offering two different Service Plans for you to consider. **Plan 1** is the **Comprehensive Hardware, Software and Support** coverage – the same level of protection and support that was included when you purchased your system from Motion Analysis Corporation. **Plan 2** is the **Software and Support** maintenance contract that covers all Software releases and Technical Support.

2-Day On-Site Update Training Option: This is a new feature available for you with either plan. We have found that on-site training from our factory's Application Engineering staff is one of the most effective ways of keeping you operating your system at the 100% mark. We can help analyze your lab and what is unique about it, make recommendations on how to improve everything from your camera setup to your ability to get clean 3D data quickly and efficiently. We can show you our new software and see how it applies to you and your tasks. In short, we can potentially multiply your ability to use your system by 2X or more. And if you purchase this On-site Update Training Visit with your service agreement, you save 50% over the cost of purchasing this 2-day visit by itself.

Plan 1 Details: Consider the Comprehensive Hardware Maintenance options if you have stringent up-time requirements or you want the peace of mind and the fixed price. Customers with this option will also get our **Pre-Ship Advantage** program whereby we will pre-ship you a part if yours goes down before we get your failed part back. And we often will get your part out the same day the problem report comes in. This is subject to its availability, but we try to keep a good supply of parts (cameras, ring lights, cables and the like) which are reserved for our Warranty and Comprehensive Maintenance



QUOTE NO: SRV-5152

QUOTE DATE: February 8, 2013 QUOTE VALID UNTIL: April 30, 2013

customers. If you choose to have your parts repaired on an individual per-incident basis, we have established prices for repairing these items as well. Plan 1 also includes all the details shown in Plan 2 below.

Plan 2 Details: While you can choose which is best for you in your situation, we recommend that you at least get the Software and Support contract offered in Plan 2. Here is what is included:

- 1) New Software releases as they occur;
- 2) Participation in the Beta site program, whereby you can use the new software if it helps you and you help to shape its future;
- 3) New software documentation, including tutorials to help you learn the new features and how they apply to you;
- 4) Technical support via E-mail, phone or FAX to answer questions that you or your new or experienced users may have. We will look at your data sets, diagnose problems and get back to you in a timely fashion.

Please call or E-mail if you have questions about this; we hope to sign you up soon to keep your system up-to-date and fully state-of-the-art! To order from Motion Analysis Corporation please fax or email your Purchase Order indicating which Plan and/or Optional Training you have chosen.

Sincerely,

Phil Hagerman
Vice President of Customer Support
Email: Support@motionanalysis.com

Ph: (707) 579-6500 FX: (707) 578-8473 Russell Stansbury Customer Support

Email: russell.stansbury@motionanalysis.com

Ph: (707) 579-6514 FX: (707) 578-8473



QUOTE NO: SRV-5152

QUOTE DATE: February 8, 2013 QUOTE VALID UNTIL: April 30, 2013

MAC Customer Number: 51-10TO014

MOTION ANALYSIS QUOTATION

TO: University of Toledo – Rehab Science

Martin Rice

E-Mail: martin.rice@utoldedo.edu

Below are service plans for hardware and software maintenance and support for the following items during the period of **May 1, 2013 through April 30, 2014**.

If you wish to purchase this contract, please notify us of your payment method and we will send you an invoice and a receipt should you request it. Payment can be made by Visa, Master Card, check or purchase order. Payment is due upon receipt of invoice.

<u>Plan 1</u>: Comprehensive Hardware and Software Maintenance Contract with Support

ITEM	QTY	MODEL	DESCRIPTION	UNIT PRICE		TOTAL PRICE	
1	1	ESMC	First Cortex License Updates and Support	\$	3,700.00	\$	3,700.00
2	1	RSMC	Additional Cortex License Updates and Support	\$	200.00	\$	200.00
3	8	OWCAM	Owl camera hardware, lens, ringlight, cables and Firmware (first 10 channels)	\$	350.00	\$	2,800.00
4	1	EAHUB	Eagle/Hawk Hub Hardware maintenance and repairs	\$	400.00	\$	400.00
5	1	ADMC	Eagle/Hawk A/D Subsystem Hardware maintenance and repairs	\$	400.00	\$	400.00
			Total:			\$	7,500.00



QUOTE NO: SRV-5152

QUOTE DATE: February 8, 2013 QUOTE VALID UNTIL: April 30, 2013

Plan 2: Software Maintenance Contract with Support

ITEM	QTY	MODEL	DESCRIPTION		UNIT PRICE		TOTAL PRICE	
1	1	ESMC	First Cortex License Updates and Support	\$	3,700.00	\$	3,700.00	
2	1	RSMC	Additional Cortex License Updates and Support	\$	200.00	\$	200.00	
			Total:			\$	3,900.00	

Please call or e-mail us should you have any questions or if you would like to upgrade or change your maintenance contract.

Sincerely,

Phil Hagerman
Vice President of Customer Support

Email: <u>Support@motionanalysis.com</u> Ph: (707) 579-6500

Ph: (707) 579-6500 FX: (707) 578-8473

Attachment: Terms and Conditions

Russell Stansbury Customer Support

mailto:russell.stansbury@motionanalysis.com

Ph: (707) 579-6514 FX: (707) 578-8473