

## 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 request:	Physical Therapy	Requesting Faculty:	Cindy Bouillon	Date Submitted:	02/11/19
<b>IMPORTANT: Attach an official quote from the vendor.</b>					

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

Item Name	Vendor info. (name, address, Web site URL, phone #, email, etc.)	Part or Model #	Cost (each)	Qty	Total
Cardon Treatment table + lithium battery	Cardon Rehabilitation & Medical Equipment 1200 Burloak Drive Burlington, ON L7L 6B4 Canada	Treatment table	each table 2,623.50 +1 lithium battery 427.00 + 275.02 (shipping)	2	\$5,949.52
Course(s) where item(s) will be used	OCCT7020, OCCT7010, PHYT5050, PHYT5350, PHYT5070/80, PHYT6720, PHYT6800, PHYT6750, PHYT5300	Expected life of product (years)	15	# Students Impacted per Year	200
Location equipment or software will be used/stored	HHS 2300	Will Tech Fee needed for annual renewal or maintenance? What is the annual cost?	No annual renewal/maintenance if part needs replaced		
<b>Provide a brief description of the technology requested*:</b>					
This is a battery powered high-lo table that allows for height adjustments (18.5" to 35") with an adjustable headrest. The table height adjustments accommodates for the height of a wheelchair and allows for a proper ergonomic environment for the student. The tables have a steel frame with durable upholstery, locking wheels for easy transportation, and similar to many health professional clinical sites. The battery is essential as there are not enough outlets in the current laboratory room.					
<b>Briefly describe how the technology will be used (function)*:</b>					
These tables will be used during laboratory sessions by the students. The students will use these tables during practice examinations in the courses identified above. For example, the student will practice range of motion exercises, transfers, bed mobility, and other skills or procedures necessary to provide a competent examination. The ability to raise or lower the table based on the height or body size of the student allows for good body mechanics. In addition, the simulated student patient can be ensured that he or she will be positioned comfortably and in an ergonomically safe posture on the table throughout the laboratory examination.					
<b>Provide a rationale that Tech Fee funds are appropriate for this request*:</b>					
The Physical Therapy program is increasing in cohort size from 28 to 30 students this summer. In addition, there are nine different classes, some of which include only physical therapy, only occupational therapy, and a blend of occupational and physical therapy students. All of these students (approx 200/yr) are required during some portion of a laboratory that includes activities such as bed mobility, transfers, or exercises on a table. Currently for these courses, the students use plinth tables at a fixed height (approx 30") which often times requires these students to move into a less than ideal body position to practice a laboratory skill on their lab partner. As a result, the student during the laboratory procedure uses poor body mechanics or places their lab partner in a poor body position because the current plinth tables do not adjust to the person's height. The high-lo tables would allow a safer and more efficient laboratory experience for all students without comprising body posture. These tables are battery powered which allows them to be used anywhere in the lab room. By approving three tables, the 20-30 student cohort class size could rotate amongst themselves using the high-lo tables for the lab techniques that are more physically demanding to ensure good body mechanics.					

**\*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 must 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.



Toll free: 800-844-7863  
Phone: 603-339-1560  
Fax: 603-297-0411

Company Address: 1200 Buffalo Dr.  
Burlington NH 03104  
Canada

Thank you for the opportunity to quote on your business!

Created Date: 09/02/09  
Quote Number: 00002164

QUOTE

QUOTE IS VALID FOR 90 DAYS  
FREIGHT IS SUBJECT TO CHANGE AT TIME OF SHIPMENT.

Account Name: The University of Toledo  
Contact Name: Linda Strider  
Phone: (419) 530-8607  
Bill To: Health and Human Services Room 20003  
Mail Stop 119  
2901 W Bancroft St  
Toledo OH 43606  
103  
Email: linda.strider@utoledo.edu

Prepared By: Kevin Kraker Payment Terms: Net 30  
Shipping Method: TMS gate delivery

Product	Qty	Unit Price	Quantity	Unit Price	Total Price
Battery powered	2,000	\$100.00	2,000	10.80%	\$218,000.00
CIT - Cardex Treatment Table with Easy Reach Built Tough Footrest	2,000	\$2,475.00	2,000	10.80%	\$5,147,000.00
ULION BATTERY	1,000	\$475.00	1,000	10.80%	\$477,000.00

Subtotal: \$5,835.00  
Total Price: \$5,814.50  
Shipping and Handling: \$275.00  
Grand Total: \$6,364.50

U.S. FUNDS

To accept this quote, kindly fill in below and send via email or fax.

Signature \_\_\_\_\_  
Name \_\_\_\_\_  
Date \_\_\_\_\_