

NSCI USER DEFINITIONS

The following user categories are based on the origin of the account to be charged. For questions concerning your category or which fees you will be charged, please contact Brandi Simmons at brandi.simmons@okstate.edu.

CATEGORY	MACHINE USAGE FEE	TECHNICIAN/ ANALYSIS FEE	FACILITIES & ADMINISTRATION (F&A) **
NSCI	YES	NO	NO
OSU CAMPUS USER (NON-NSCI)	YES	YES	NO
OSU COLLABORATOR (NON-NSCI)	YES	NO	NO
OFF CAMPUS USER	YES	YES	YES
OFF CAMPUS COLLABORATOR	YES	NO	YES

** F&A rates are determined by the university and may vary. Please contact Brandi Simmons for current F&A rate.

DEFINITIONS:

- NSCI – Usage fees will be charged to an NSCI departmental account
- OSU Campus – Usage fees will be charged to an OSU (non-NSCI) account; this includes bursar accounts
- Off Campus – Usage fees will be charged to an account that is outside of the OSU system
- Collaborator – One whose work will 1) be funded by a grant shared with an NSCI faculty member, 2) is funded by a non-NSCI grant but will provide an NSCI student with a thesis project, or 3) is funded by a non-NSCI grant but will result in a paper where an NSCI faculty member or student will have an authorship

EQUIPMENT AND FEES

EQUIPMENT	MAKE/ MODEL	USAGE FEE	TECHNICIAN/ ANALYSIS FEE¹	F&A RATE (As of July 2007)²
CLINICAL CHEMISTRY ANALYZER³	Alfa Wassermann ACE	User supplies reagents, controls and consumables ⁴	\$30/hour	47.7%
DEXA	Hologic QDR 4500A	<ul style="list-style-type: none"> ■ \$5.00 for full body scans ■ \$1.00 for bones and small animals 	\$30/hour	47.7%
Hematology³	Horiba/ABX Pentra 120R	User supplies reagents, controls and consumables ⁴	\$30/hour	47.7%
Inductively Coupled Plasma Mass Spectrometer (ICP-MS)	Perkin Elmer Elan 9000	User supplies reagents, controls and consumables ⁴	\$30/hour	47.7%
Metabolic Cart (Exercise and Resting with ECG)	Viasys VMax Encore 29; Cardio V4 ECG; Trackmaster treadmill	User supplies medical gases and consumables ⁴	\$30/hour	47.7%
MicroCT	Scanco MicroCT 40	<ul style="list-style-type: none"> ■ \$1/40 slices @ medium resolution ■ \$1/10 slices @ high resolution 	\$30/hour	47.7%

- ¹ Technician/Analysis fee will be a minimum of 1 hour when applicable
- ² F&A rate is determined by the university and is subject to change. Please contact Brandi Simmons to verify the latest rate.
- ³ Other options may be available for blood analysis that are more cost-effective for small sample numbers. Please contact Brandi Simmons for more information.
- ⁴ Please contact Brandi Simmons to obtain a list of user-supplied items.