

Order Form for UBC Okanagan Micro-CT Facility

Test sample(s) information:

Material(s) type:

Any skin contact hazard that we should be aware of:

Any other potential health hazards:

The shape of sample: cubic cylindrical other:

Approximate size of the sample(s):

Scan Requirements:

Minimum window size:

Minimum pixel size:

Service Fees:

The service fee includes a one-time preparation/set-up fee for each new sample/material type in your order and a scan and reconstruction fee for each sample. There are also two optional services that you can request.

services		deliverables	UBC	External	
			Academic	Academic	Commercial
1	Preparation (per sample type)	-	175 CAD	225 CAD	350 CAD
2	Scan and reconstruction fee (per sample)	a series of cross-sectional images visualizing the interior structure	175 CAD	225 CAD	350 CAD
optional	3	3D image processing fee (per sample)	75 CAD	100 CAD	150 CAD
	4	Segmentation fee (per sample)	100 CAD	150 CAD	200 CAD

Note: Prior to doing series of tests for a given sample type, we first perform a feasibility scan on one sample and send it to you to ensure the required image quality.

Please indicate the services and the quantity regarding each service:

	Service	quantity
	1	
	2	
optional	3	
	4	

Signature:

Effective Date:

For UBC requests only

Billing information:

Supervisor Name:

Department ID:

Speed chart number:

Project/Grant:

NOTE: please see the table on the last page for the cost estimate per sample.

The following user(s) are authorized on my behalf to book the use Micro-CT and to participate in the sample preparation (if necessary) and the required analysis:

User 1:

Email:

User 2:

Email:

Please note the following policies:

1. All users must have current UBCO WHIMIS certification and an active Novell account.
2. Depending on the material type and required lens, each scan might take 8 hours to 50 hours.
3. All costs will be charged to the supervisor's account unless the CRN lab technician receives a cancellation notice within 2 days from submitting this form.