

Tender Update

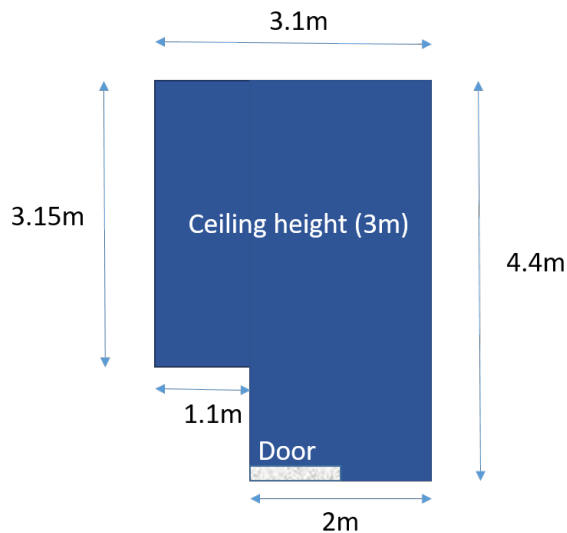
Small Animal Imaging-Guided Irradiation System

Closing Date Extension

The closing date for tender submissions has been extended by one week to **COB Friday, May 14th, 2021.**

Clarification of tender requirements:

- 1) UPS requirements.
Please quote for different UPS options: ie 1) UPS for control PC only, and 2) UPS for entire system.
- 2) Example CT images of live mice.
Example images of live mice bearing 1) subcutaneous tumour, and 2) brain tumour, are to be provided. These can be from customer reference labs and/or publications. These images should be included as part of the tender submission, where the closing date has been extended to May 14th, 2021.
- 3) Fluoroscopy and analysis software.
Tenderer to determine which analysis software for fluoroscopy (vendor or third party software) are compatible with their system, if any.
- 4) Total warranty duration.
A total of 5 years of warranty is required. If initial warranty is for 1 year, then 4 years of additional warranty is required.
- 5) Micro-focus CT option.
Please quote for, and describe, all CT options for system. This includes secondary micro-focus X-ray tube, if applicable.
- 6) Potential limiting spaces within installation space, including doorway widths and height.
Door of intended room is 2.3m high x 1.04m wide. Other potential limitations should be identified during on-site visit by tenderer.
- 7) Dimensions of intended room for system, and ambient room temperature.
Room temperature is maintained at approximately 22 degrees Celsius.
Please see map below for approximate room dimensions.



- 8) Temperature of TRI chilled water supply.
TRI building chilled water is set at 7 degrees Celsius.
- 9) Seminar format.
The seminar session will be for approximately one hour. A 40-min presentation by tenderer followed by 20-mins of questions and answers. Audience will be senior researchers and evaluation panellists. The main focus should be research applications. More details relating to seminar scope will be provided closer to event.
- 10) Interview format.
The interview session is expected to be 1-3 hours. Tenderers will present their proposal to evaluation panellists only. More details relating to interviews will be provided closer to event. The seminar and interview sessions will take place on the same day for each tenderer. Only one tenderer will be evaluated per day.
- 11) Dose rate calculations for irradiation of plates of cells.
Cells are typically grown in plastic 6-well tissue culture plates with top lid (rectangular shape).
- 12) Highly desirable vs Desirable.
Highly desirable features have greater weighting.