

Small Animal Imaging Core

Scheduling time *

Services	Minimum (min)	Interval (min)	Maximum (min)
Bioluminescence and Fluorescence (IVIS Lumina II) - user operated	30	15	240
Bioluminescence and Fluorescence (IVIS Lumina II) - core assisted	-“-	-“-	-“-
Bioluminescence and Fluorescence (IVIS Lumina II) - Training	30	30	240
Ultrasound (Vevo 2100) - user operated	30	15	240
Ultrasound (Vevo 2100) - core assisted	-“-	-“-	-“-
Vevo 2100 Training	45	30	240
echoMRI user operated	15	15	240
echoMRI core operated	-“-	-“-	-“-
echoMRI Training	15	15	240
9.4 T MRI	30	15	240
MRI Long Run	n/a	n/a	n/a
MRI Intermediate Run	n/a	n/a	n/a
MRI Short Run	n/a	n/a	n/a
SARRP - Radiation Platform, user operated	30	15	240
SARRP - Radiation Platform, core operated	-“-	-“-	-“-
SARRP - Radiation Platform - Training	30	30	240
SARRP - Cell Irradiation, user operated	15	15	240
SARRP - Cell Irradiation, core operated	-“-	-“-	-“-
microCT (SkyScan 1276) - User Operated	30	15	240
microCT (SkyScan 1276) - Core Operated	-“-	-“-	-“-
microCT (SkyScan 1276) - Training	30	30	240
microCT Long Scan	n/a	n/a	n/a
microCT Short Scan	n/a	n/a	n/a
Data Analysis			
Software Development			
Gammacell Irradiator	15	10	240
Gammacell Irradiator – Core Operated	-“-	-“-	-“-
Gammacell Irradiator - Training	45	15	120
Radsorce X-ray Irradiator	10	10	240
Radsorce X-ray Irradiator – Core Operated	-“-	-“-	-“-
Radsorce X-ray Irradiator - Training	45	15	240
Remote Workstation			240

* Effective: July 1, 2023 .Subject to change at any time.