

Training prices. Fixed price for a certificate to use the system	2022	2023	2022	2023	2022	2023
	Internal AU Health	Internal AU Health	Other public institutic	Other public institutions	Private companies	Private companies
LSM800 Laser scanning confocal, Zeiss (710 or 900 on request)	1000	1000	1500	1500	2000	2000
add-on of additional Zeiss LSM 710 or LSM 900 (requires LSM800 access)		250		350		500
Airyscan Superresolution module (requires LSM800 access)	500	500	750	750	1000	1000
Spinning disk confocal	1000	1200	1500	1700	2000	2500
Slide scanner VS120 (Upright Widefield Fluorescence)	1000	1200	1500	1700	2000	2500
Olympus BX63 Upright Widefield Fluorescence	500	600	750	850	1000	1100
Scan^R High content screening	1000	1200	1500	1700	2000	2500
TIRF	1000	2000	1500	2500	2000	3000
TIRF/widefield only	1000	1000	1500	1500	2000	2000
ONI imager		1200		1700		2500
Multiphoton / 2-photon	2000	3000	3000	5000	4000	6000
IVIS In vivo imaging system	1000	1300	2000	2300	3000	4000
Lightsheet 7, Zeiss		3000		5000		6000
PC1: Imaris, Scan^R and advanced CellSens Dimension	500	setup free, training per staff hour	750	setup free, training per staff hour	1000	setup free, training per staff hour
PC2 : ZEN processing and CellSens entry + Transmitted Inverted (Leica DMI-	250	setup free, training per staff hour	500	setup free, training per staff hour	1000	setup free, training per staff hour
PC3: IVIS software	250	setup free, training per staff hour	500	setup free, training per staff hour	1000	setup free, training per staff hour
PC4: Scan^R	250	setup free, training per staff hour	500	setup free, training per staff hour	1000	setup free, training per staff hour
PC5: Arrivis Vision 4D	250	setup free, training per staff hour	500	setup free, training per staff hour	1000	setup free, training per staff hour
System booking price per hour	Internal AU Health	Internal AU Health	Other public institutic	Other public institutions	Private companies	Private companies
LSM800 Laser scanning confocal with Airyscan, Zeiss	200	220	300	320	400	420
LSM710 Laser scanning confocal, Zeiss	150	170	200	220	300	330
LSM900 Laser scanning confocal, Zeiss		220		320		420
Spinning disk confocal	150	170	200	220	300	350
Slide scanner VS120 (Upright Widefield Fluorescence)	100	110	150	170	300	300
Olympus BX63 Upright Widefield Fluorescence	50	70	100	120	200	220
Scan^R High content screening	100	100	150	150	300	300
TIRF	150	200	200	250	300	350
ONI imager		180		220		320
Multiphoton / 2-photon	300	300	450	450	600	600
IVIS In vivo imaging system	250	250	400	400	500	600
Lightsheet 7, Zeiss		300		450		600
PC1: Imaris, Scan^R and advanced CellSens Dimension	50	55	100	110	200	220
PC2 : ZEN processing and CellSens entry + Transmitted Inverted (Leica DMI-	50	55	100	110	200	220
PC3: IVIS software	50	55	100	110	200	220
PC4: Scan^R	50	55	100	110	200	220
PC5: Arivis Vision 4D	50	55	100	110	200	220
Staff booking/hour	300	300	450	450	600	600