# User licence at AU Health Bioimaging Core Facility

**By signing below, we hereby acknowledge that the user has completed training in the following microscope system(s) at AU Health Bioimaging Core Facility:**

**LSM 800 Airyscan, Laser Scanning Confocal With Superresolution, Zeiss LSM 900, Laser Scanning Confocal, Zeiss  
 LSM 710, Laser Scanning Confocal, Zeiss  
 Olympus FV10i Live Laser Scanning Confocal  
 Spinning Disk Confocal  
 Slide Scanner (Upright Widefield Fluorescence)  
 Olympus BX63 Upright Widefield Fluorescence  
 Scan^R High Content Screening  
 ONI Nanoimager  
 Lightsheet 7, Zeiss  
 TIRF   
 Multiphoton / 2-Photon  
 Vilber Netwon 7  
 PC1: Imaris, Scan^R and advanced CellSens Dimension software  
 PC2: Zen and Simple CellSens Entry software + Inverted DIC Imaging   
 PC3: IVIS software   
 PC4: Scan^R software + BX43 Upright Fluorescence Imaging  
 PC5: Arivis Vision 4D software**

**I am a student or employee at Aarhus University. Please fill in below:**

Faculty:

Health

Natural Science

Technical Science

Other:

Institute:

Biomedicine

Molecular Biology and Genetics

Clinical Medicine

iNANO

Other:

Group leader:

Account holder (The one who will get the bill):

User (most likely you):

Project Number / Account number/Sagsnummer:

Activity Number / Sagsopgave:

**The user signs that he/she has completely read and fully understand the rules below in order to handle the equipment in a responsible way. Please send the signed user licence to**[**The BioImaging FACILITY**](mailto:IMAGING@BIOMED.AU.DK)



**All users must first meet with the Facility Staff to discuss research requirements.   
To schedule a consultation or training session please contact facility managers**[**Nina or Anna**](mailto:imaging@biomed.au.dk)