# 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**

**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**