

How to Remote Access Bioimaging Analysis Workstations

Step 1: Download TeamViewer to your PC. (You will only need to do this once)

<http://connect.teamviewer.com/v15>

Step 2: Register for a TeamViewer Account. (You will only need to do this once)

In the software, click the **Sign Up** link in the Computers & Contacts tab (follow prompts)

Step 3: Join the existing Bioimaging Facility Company. (You will only need to do this once)

Open the following web address..

<https://login.teamviewer.com/cmd/joincompany>

You will be prompted to enter administrator E-Mail address to join the company:

caterina.diciano-oliveira@unityhealth.to

Step 4: I will get an email to accept your request.

Step 5: Book the Workstation on the RFBMS

Step 6: Remote access the Workstation with using TeamViewer PC ID and password. If you do not have these credentials please email Caterina.

| Analysis Workstation | Room | Free Software | | | | | Licensed Software(s) | Ideal For | OS and Windows Username | Team Viewer ID |
|----------------------|------|---------------|--------------|--------------|--------------|-------------------------|---|--|-------------------------------|----------------|
| | | Fiji | Imaris Scene | NIS Elements | Zen 3.2 Lite | Other | | | | |
| 1 | 552 | x | x | x | x | | View MSOT | MSOT photoacoustic data processing, visualization and analysis. | Windows 10 Workstation 1 | 856083966 |
| 2 | 552 | x | x | x | | T-scratch | Zen Black 2012 Zen Blue 2012 | LSM700 Data including FRAP and colocalization analysis. | Windows 7 Workstation 2 | 307031234 |
| 3 | 552 | x | | | x | | Imaris 8.0.2 and 9.6.0 NIS Elements ARNikon Batch Deconvolution | Multidimensional Data sets from LSC, SD, TIRF, MP. Batch deconvolution as well as 3D visualization, rendering and batch analysis. (Imaris and NIS elements) | Windows 10 Workstation 3 User | 423614944 |
| 4 | 552 | x | x | x | x | QuPath LIFA KUANT | Meta Imaging Series 7.8 | SD/TIRF Data: Particle tracking (Meta Imaging Series 7.8) Newton animal imaging analysis (Kuant) Open source digital pathology analysis (QuPath) FLIM analysis (LIFA) | Windows 10 Workstation 4 User | 480470169 |
| 5 | 778 | x | | | x | | Halo v2.3.2089.23 QuPath | Licensed digital pathology analysis (Halo) Open source digital pathology analysis (QuPath) | Windows 7 AxioScan User | 1095965369 |
| 6 | 552 | x | | | | | MetaXpress | ImageXpress data: High content, low magnification, 2D image analysis. | Windows 7 IXM User | 1657890043 |