

# Locations

Maps to the microscopes! The Cell Imaging Core maintains microscopes in several buildings across campus.

## HSC Core Research Facility

Building: 585

Code HS CORE

Map: <https://cores.utah.edu/wp-content/uploads/2023/11/CellImaging-HSC-585.pdf>

- Axio Scan.Z1
- Zeiss 700 ([Details](#))
- Nikon A1R
- NanoString CosMx
- HSC Workstation
- Pairie Multi-Photon
- Pairie Ultima 2 Photon
- Cell Imaging Offices

## HCI - Cancer Research North

Building: 555

Code: HCI North

Map: <https://cores.utah.edu/wp-content/uploads/2023/11/CellImaging-HCI-555.pdf>

- Axioscan 7
- Leica SP8 White Light
- Leica SP8 405-488-561-633
- Nikon Automated Widefield
- Cell Imaging HCI Office

# Jones Medical Research

Building: 565

Code: EEJMRB

Map: <https://cores.utah.edu/wp-content/uploads/2023/11/CellImaging-EEJ-565.pdf>

- Leica Spinning Disk
- Delta Vision Widefield
- Nikon Ring TIRF/Spinning Disk

# Crocker Science Center

Building: 5

Code: CSC

Map: <https://cores.utah.edu/wp-content/uploads/2023/11/CellImaging-CSC-5.pdf>

- Zeiss 880 Airy Scan
- StedyCon
- Olympus FV1000
- Cell Imaging CSC Office

# ASB - Skaggs Biology Building

Building: 82

Code: ASB

Map: <https://cores.utah.edu/wp-content/uploads/2023/11/CellImaging-ASB-82.pdf>

- Leica Cryostat
- Vutara Super Resolution

# Skaggs Hall

Building: 582

Code: SK H

Map: <https://cores.utah.edu/wp-content/uploads/2023/11/CoresAdmin-582.pdf>

- Cores Administration Office, Room 250

---

Revision #4

Created 10 November 2023 17:12:33

Updated 16 November 2023 21:02:15