

## MicroCT Wish List

Thank you for taking an interest in our community-minded (yet lean) core facility. Any contribution you are able to make is greatly appreciated. Our goal is to create a facility and the support services for the needs of all small animal research investigators at the University of Utah. For more details, contact Charles Keller, [charles.keller@hci.utah.edu](mailto:charles.keller@hci.utah.edu) or (801)585-7581. Thank you.

### RESOURCES NEEDED

- Small Animal or neonatal ventilator, pressure or volume cycled
- Small volume syringe pump
- Contrast agent: Isovue-300
- Oxygen tank and blender
- Windows 2000 server, 2.4 GHz processor, 2-4 GB RAM, 32MB video card with texture mapping and OpenGL support

### CONTRIBUTIONS IN PROGRESS

- A larger isolator with head holder (courtesy of Dr. Richard Normann)

### ALREADY GENEROUSLY DONATED

- Small animal isolators (courtesy of Mario Capecchi and Jerry Kaplan)
- Contrast agent: cystografin (courtesy of Keith White)