

# CHECKLIST FOR WHEN YOU BEGIN SCANNING

#### Have you placed the right bed base and bed tip onto the table?

• Make sure you have either the mouse or rat base and the tip corresponding to the RF coil that you will be using. Everything is color-labeled.

## Have you connected the appropriate RF coil to the back of the magnet?

• Choose the coil based on your application (head/brain/body)

## Have you connected anesthesia line to the mask?

- Connect the gas lines (O<sub>2</sub>) to the wall outlet
- Turn on O<sub>2</sub> to fill the empty space in the tubing with gas
- Open the anesthesia vaporizer 1 min before bringing the animal to MRI NOTE: keep the vaporizer running while changing the animal

#### Have you turned on the hot-water circulation system?

- Connect either the heating blanket or the water tubing from the bed base to the water circulation system
- Turn on the water pump by first, pressing on the on/off switch, and then pressing on the start button
- Set the water temp. to app. 60 °C if using blanket and 65 °C if using bed base

#### Have you placed a paper towel on the bed?

- Paper tissue helps contain animal secretions and makes cleaning the bed easier
- Tissue should not be too thick if you are heating the animal from the base

#### Have you turned on the power of MRI electronics?

• Turn on the system by pressing the green switch labeled *power* 

#### Have you started the animal monitoring software?

- Turn on the laptop in the MR control room
- Start PC Sam32 software by double-clicking on the icon and then pressing "Click here to start monitor with the selected set up above"
- Check that the respiration sensor and temperature probe are connected to the Respiration and Temp/ECG module, respectively.

## Have you logged into your user on the MR machine?

- Once you log in, start PV6.0.1 and Open Scan Control Tool
- Start scanning be patient, take good care of animals and equipment, and do not rush!
- Contact Hans Olav (<a href="mailto:hans.rolfsnes@.uib.no">hans.rolfsnes@.uib.no</a>) or Kai (<a href="mailto:kai.brandt@cih.uib.no">kai.brandt@cih.uib.no</a>) if you run into problems that you cannot solve.
- Good luck!