Facilities and Resources

Specific Fields Relevant for TNC Users

<u>Animal</u>

The **Translational Neuroscience Core** (TNC, https://www.cores.emory.edu/tnc/index.html) performs its surgical activities at Emory Division of Animal Resources - DAR - http://www.dar.emory.edu/home/index.php or at Yerkes National Primate Research Center - http://www.yerkes.emory.edu/).

Translational Neuroscience Core surgeons also perform its surgical activities at Contract Research Organizations – CROs, at the discretion of its customers.

Computer / Office

Individual members of the **Translational Neuroscience Core** have personal workstations to support their core activities and share office / laboratory space on the 6th floor of the Woodruff Memorial Research Building.

<u>Other</u>

The **Translational Neuroscience Core** mission is to support investigators interested in translation of new therapies at an accelerated pace, providing the necessary tools for clinical translation.

In addition to specialized neurosurgical services, the **Translational Neuroscience Core** also provides investigators and customers with consulting services in the field, as well as preparation of Animal Protocols and Final Reports.

The **Translational Neuroscience Core** is available for users in the community (Emory, Yerkes, GA Tech, Morehouse, GSU), as well as external users (from academia and industry).