Windows to the Brain:
Axial Atlas 1
Lobes
Major Regions
Arterial Territories
Major Tracts

Katherine Taber, PhD, FANPA
MIRECC Assistant Director - Education
Research Health Scientist
W.G. “Bill” Hefner VAMC, Salisbury NC
Research Professor, Div Biomedical Sci
Edward Via College of Osteopathic Medicine

Robin Hurley, MD, FANPA
MIRECC Associate Director - Education
ACOS/Research and Education Service Line
W.G. “Bill” Hefner VAMC, Salisbury NC
Professor, Psychiatry and Radiology
Wake Forest University School of Medicine

revised July 2011
Use of text, images and other content are subject to the following terms and conditions:

Fair Use Is Permitted

Fair use of copyrighted material includes the use for non-commercial educational purposes, such as teaching, scholarship, research, criticism, commentary, news reporting, and other content. Unless otherwise noted, users who wish to download or print text and image files from this Web site for such uses may do so without the VISN 6 MIRECC’s express permission, provided that they comply with the following conditions:

The content may only be used for personal, educational or non-commercial purposes;

Users must always specifically cite the author(s) and source of the content every time the material is used, as they would for material from any printed work;

None of the content may be altered or modified.

Warranty

By downloading, printing, or otherwise using text and image files from this website, users agree and warrant that they will limit their use of such files to fair use.
Right side of each section: Arterial territories are color-coded to match the figures below.*

Left side of each section: Cerebral lobes, major regions, and major subcortical structures are labeled and color-coded to match the figures below.

Cerebral Lobes & Major Regions

Major Subcortical Structures

This cartoon of a lateral view of the brain and skull shows the approximate positions and configurations of the major subcortical structures. The colors assigned in this figure are used in the sectional atlas to facilitate structure identification.*
