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Draw it to Know it - Neuroanatomy

Stepwise, active mastery of neuroanatomy.

It's Active

- Pen to paper/Stylus to iPad

The iPad App and textbook provide you with space & capability to draw alongside the tutorials. Not an artist... the iPad App comes with traceable images and drag-and-drop labels, so you can still learn actively.

It's Clinical

- Clinical correlations & Localization Cases

Our tutorials combine the teaching of anatomical structures with their functional, clinical importance. This applied approach makes the concepts applicable and easier to remember.

It's Comprehensive

- Expansive reference materials

Take your learning to the next level with the videos and photos found in our Muscle-Nerve Directory, the colored outlines and roll-over pin labels in our Brain Atlas, & test yourself with our Exams.

It's Mobile

- For your On-the-Go needs

You're everywhere, all the time... and so are we. Learn from our Website, iPhone/iPad App, & Book anytime, anywhere.



Available as:

- Neuroanatomy: Draw it to Know it, published by Oxford University Press
- a Website - DrawItToKnowIt.com
- an iPhone & iPad App

Products:

- Narrated Whiteboard Tutorials
- Exams
- Brain Atlas
- Muscle-Nerve Directory of the Limbs

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PROGRESSIVE

kinesthetic teaching-style promotes
learning through education

This Symbol confirms
that you are on the
institutional network.

KINESTH

PROGRESSIVE

LEARNING

CLICK HERE
to Register for:

1. Off-Site Access to the Website
2. iPhone/iPad App Access

SUBSCRIBE NOW

REGISTRATION INSTRUCTIONS:

1. Access <http://www.drawittoknowit.com/> via any computer on your campus Network.
2. Click on the "Register for Off-Site Access" button in the upper right corner.
3. On the Registration page, create a username & password - this will grant you access to the website from anywhere.
4. Download the Draw it to Know it iPhone/iPad app from iTunes.
5. To unlock the iPhone/iPad app:
 - a. Click the "\$24.99/Unlock All Tutorials" button in the upper right
 - b. Choose "Already Have an Account"
 - c. Enter your Username & Password and click Authorize Device

NEUROANATOMY TUTORIALS

ALPHABETICALLY / BY SYSTEM



General Organization

- Self-Assessment Questions

Organization of the Nervous System

Divisions & Signs

Orientational Terminology



Meninges & Ventricles

- Self-Assessment Questions

Meninges

Cerebrospinal Fluid Flow

Cisterns, Sinuses, & Veins
(Advanced)

Cerebral Ventricles



Upper Extremity

Peripheral Nervous System

- Self-Assessment Questions

Cervical Plexus (Advanced)

Brachial Plexus

Stepwise, active mastery of neuroanatomy.

FOR STUDENTS:

- + **Narrated Whiteboard Tutorials** for independent study.
- + High Yield content for rapid review.
- + Clinical Correlations provide helpful mneomonics.
- + Available for the Website, App, & Book.

FOR PROFESSORS:

- + Use the scripted **Slideshows** as the backbone of your lecture. Supplement them with your own materials.
- + The **Slideshows** directly follow the text from the book - its instructive text naturally lends itself to lecture format.
- + The active teaching model promotes classroom participation.
- + Clinically-driven content is the ideal springboard for case problem solving and optimal for Classroom Flipping.

GENERAL ORGANIZATION

1.) In orientational terms, which of the following best describes the top of the cerebral hemisphere?

- ☐ a.) dorsal
- ☐ b.) ventral
- ☐ c.) anterior
- ☐ d.) posterior

2.) In orientational terms, which of the following best describes the bottom of the cerebral hemisphere?

- ☐ a.) rostral
- ☐ b.) caudal
- ☐ c.) dorsal
- ☐ d.) ventral

3.) In orientational terms, which of the following best describes the front of the cerebral hemisphere?

- ☐ a.) rostral
- ☐ b.) caudal
- ☐ c.) anterior
- ☐ d.) posterior

4.) In orientational terms, which of the following best describes the back of the cerebral hemisphere?

Use our High Yield Question Bank to prepare for your Boards or Finals.

FOR STUDENTS:

- + Concise questions ideal for Rapid Recall.
- + High yield, Board-focused materials.
- + Instant Feedback for efficient learning.

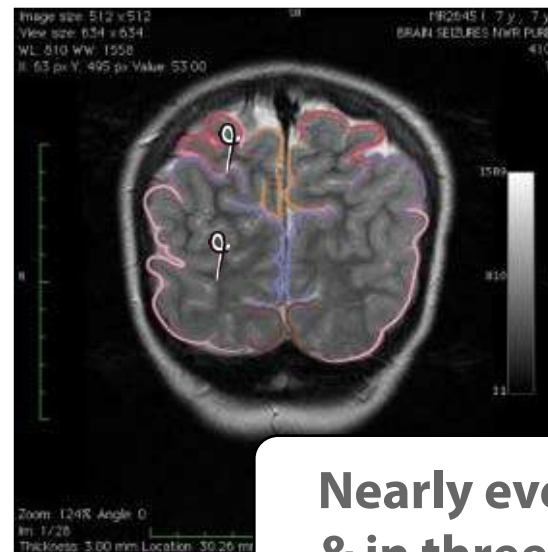
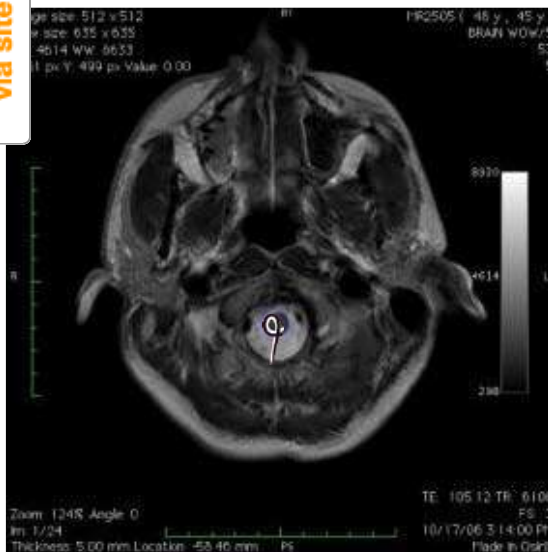
FOR PROFESSORS:

- + Test your students from the *Draw it to Know it* content.
- + Results emailed directly to you.

ON THE HORIZON:

- + Links to Tutorials, Brain Atlas, & Muscle-Nerve Directory listings
- + Answer Explanations within the Test

BRAIN ATLAS



ALPHABETICALLY / BY CATEGORY

Basal forebrain

Clastrum
Nucleus accumbens
Nucleus basalis of Meynert
Septal nuclei

Cerebrum, frontal lobe

Anterior paracentral
Frontal operculum
Frontal pole
Inferior frontal gyrus
Inferior frontal gyrus

**Nearly every structure at various depths,
& in three simultaneous views.**

- + Structures are available simultaneously in coronal, axial, and sagittal views.
- + Different depths are used to distinguish superficial and deep structures.
- + Colored outlines capture the complete extent of each structure.
- + Roll-Over pins for filtered learning.

MUSCLES AND NERVES OF THE UPPER EXTREMITY

[ALPHABETICALLY](#) / [BY CATEGORY](#) / [CLINICAL HIGHLIGHTS ONLY](#)

Upper extremity

Lower extremity
Head and Neck
Thoracoabdomen and Back
Pelvis and Perineum

Chief Complaint

Brachial plexopathies
Claw hand
Wasted thumb
Wrist drop

Muscles

Abductor digiti minimi
Abductor pollicis brevis
Abductor pollicis longus
Adductor pollicis
Anconeus
Biceps brachii
Brachialis
Brachioradialis
Coracobrachialis
Deltoid
Dorsal interossei (hand)

Nerve (Con

Lower s
Medial a
Medial b
Medial p
Median
Median
Median
Musculoc
Nerve to
Palmar u
Posterior
Posterior
Posterior
Radial n
Recurrent
Superficial
Superficial
Supraclav
Suprascap
Thoraco
Ulnar ne
Upper la
Upper s

Nerve Root

Muscle-Testing Videos & Photos and Innervation Patterns.

- + Videos & Photos that demonstrate each Muscle Action.
- + Anatomical Components Table for each facet of the Innervation of each Muscle.
- + Ability to search by muscle, nerve, nerve root, plexus component, or muscle action.
- + Innervation diagrams ideal for guiding your neurologic exam and EMG/NCS study.
- + Clinical Complaints to guide your evaluation.
- + Clinical Highlights to filter your search.