	Draw it to Know it - Neuroanato	my QuickGuide
NEUROANATOMY		
What is <i>Draw it to Know it</i> ?		Page 2
Off-Site Web & iPhone/iPad App Registration		Page 3
Our Produc	cts:	
Tutorials		Page 4
Exams		Page 5
Brain Atlas		Page 6
Muscle-Nerve Directory		Page 7



Products: Tutorials, Exams, Reference Materials Platforms: Website, iPhone/iPad App

## Draw it to Know it - Neuroanatomy

## Stepwise, active mastery of neuroanatomy.

## It's Active

**DRAWITTO** 

KNOW IT

NEUROANATOMY

•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 Clincial

•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 our Website, iPhone/iPad App, & Book anytime, anywhere.



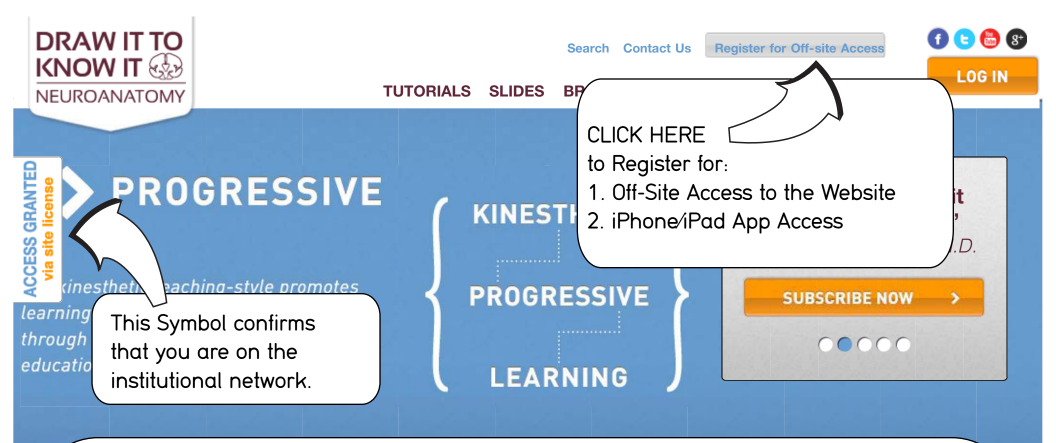
## Available as:

•Neuroanatomy: Draw it to Know it, published by Oxford University Press

- •a Website DrawltToKnowlt.com
- •an iPhone &iPad App

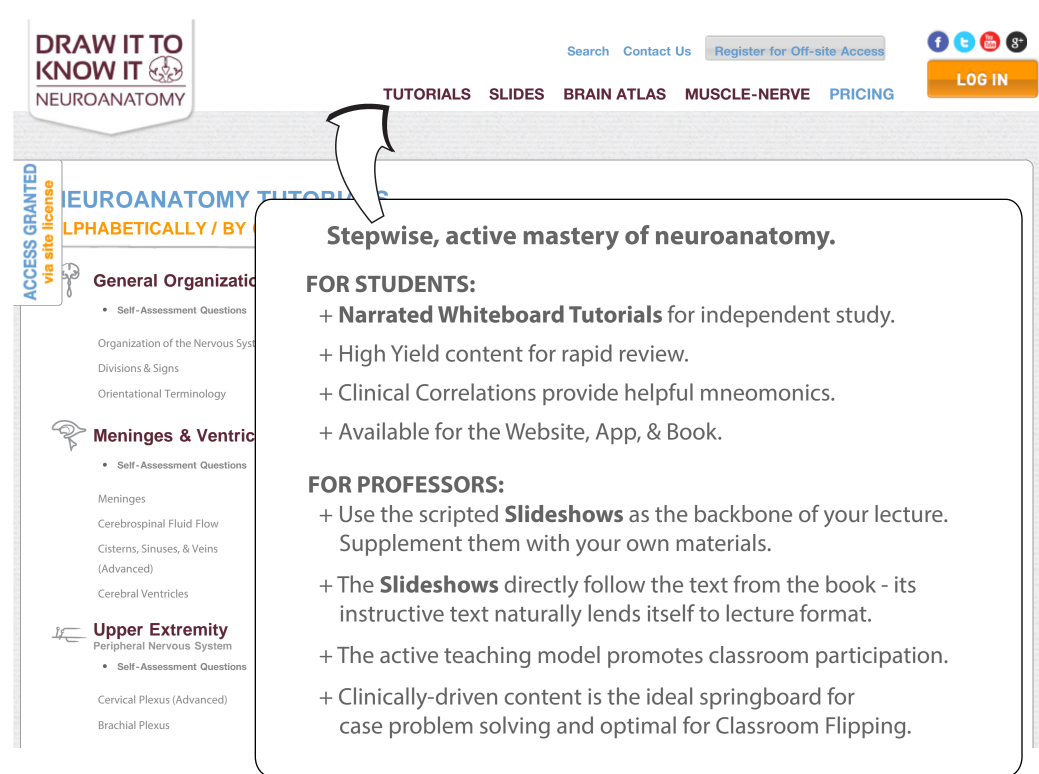
### Products:

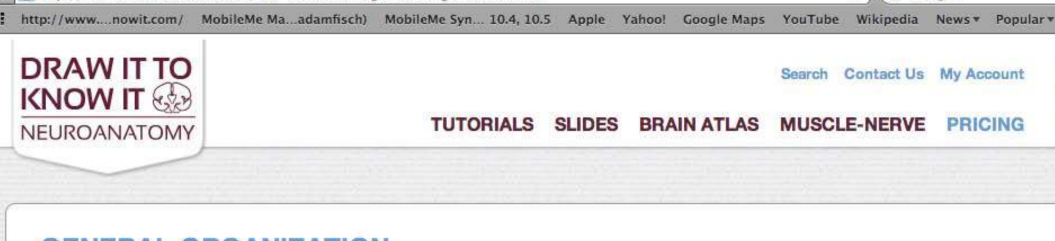
- Narrated Whiteboard Tutorials
- Exams
- Brain Atlas
- Muscle-Nerve Directory of the Limbs



**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





## **GENERAL ORGANIZATION**

#### 1.) In orientational terms, which of the follo

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

#### 2.) In orientational terms, which of the follo

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

#### 3.) In orientational terms, which of the follo

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

# 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.

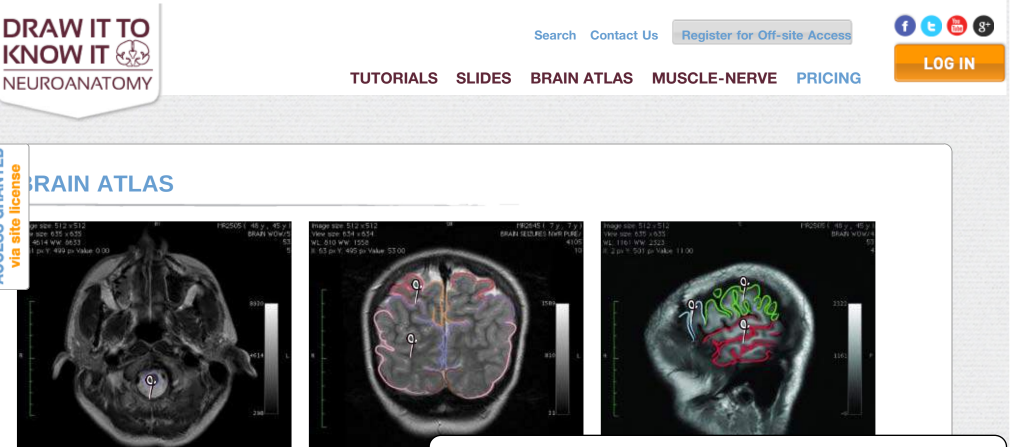
### **ON THE HORIZON:**

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

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

GRANTED

ACCESS



om: 1248 Angle 0 | 1/20 |cknets 3.60 mm Location: 30.26 m

#### ALPHABETICALLY / BY CATEGORY

TE 105 12 TE 611

Basal forebrain

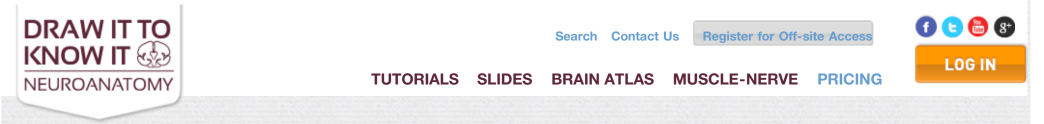
Claustrum Nucleus accumbens Nucleus basalis of Meynert Septal nuclei



Anterior paracer Frontal operculu Frontal pole Inferior frontal gy

### 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.



### **IUSCLES AND NERVES OF THE UPPER EXTREMITY** LPHABETICALLY / BY CATEGORY / CLINICAL HIGHLIGHTS ONLY

Nerve (Con

Lower s

Medial

Medial

Medial I

Median Median Median

Palmar

Posterio

Posterio

Posteric

Radial r

Recurre

Superfic

Superfic

Suprack

Suprasc

Thoraco

Ulnar ne

Upper la

Upper s

Nerve Root

#### **Upper extremity**

Lower extremity Head and Neck Thoracoabdomen and Back Pelvis and Perineum

#### Chief Complaint

Brachial plexopathies Claw hand Wasted thumb Wrist drop

#### Muscles

ACCESS GRANTED

via

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



## **Muscle-Testing Videos & Photos and Innervation Patterns.**

- + Videos & Photos that demonstrate each Muscle Action.
- + Anatomical Components Table for each facet of the Musculo Innervation of each Muscle. Nerve to
  - + 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.

**Thumb**adduction

Products: Tutorials. Exams. Reference Materials Platforms: Website, iPhone/iPad App