



Preliminary iPhone UI
for 'Atlas' iOS App

Generated by
Eric M. Scharf
02-27-2009



AT&T

1:25 PM



Text



Calendar



Photos



Camera



YouTube



Stocks



Maps



Weather



Clock



Calculator



Notes



Settings



Flash



eHuman



Phone



Mail



Safari



iPod



The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM



Choose a command icon above to begin.

eHuman.com

developers of 3-D Interactive Digital Anatomy

Welcome to the Bassett Interactive Human Anatomy Atlas. Use the navigation icons above to begin, or, for first time users, click [HERE](#) to review the associated tutorials.



The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM



Please select a model

- > Head & Neck
- > Muscles of Mastication
- > Cranial Meninges
- > Brain
- > Orbit & Eye
- > Ear
- > Nose



The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM



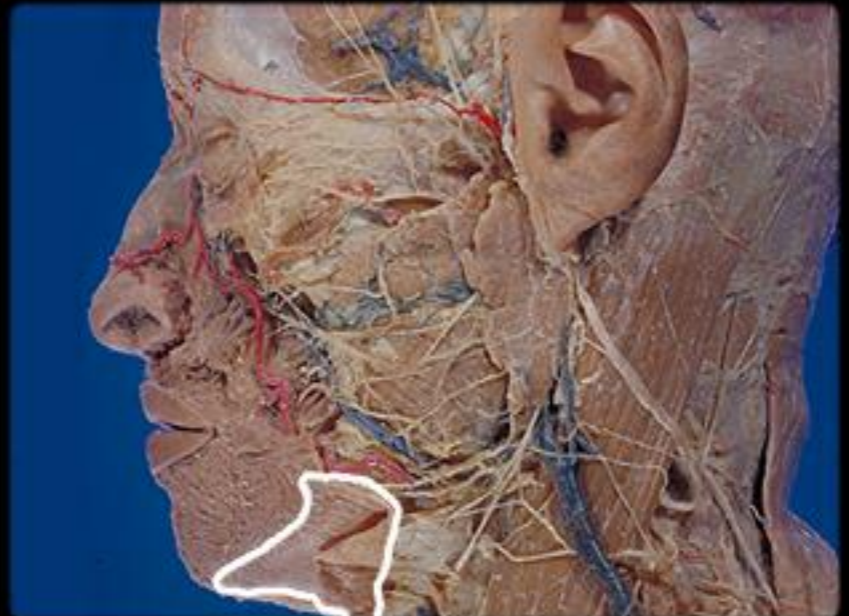
Please choose a component of -
Head & Neck model

- [▶ Parotid Gland](#)
- [▶ Lateral View Of Superficial Structures](#)
- [▶ Dissection: General Orientation Views](#)
- [▶ Scalp: Side](#)
- [▶ Scalp: Rear](#)
- [▶ Parotid Gland Facial Nerve](#)





Parotid Gland

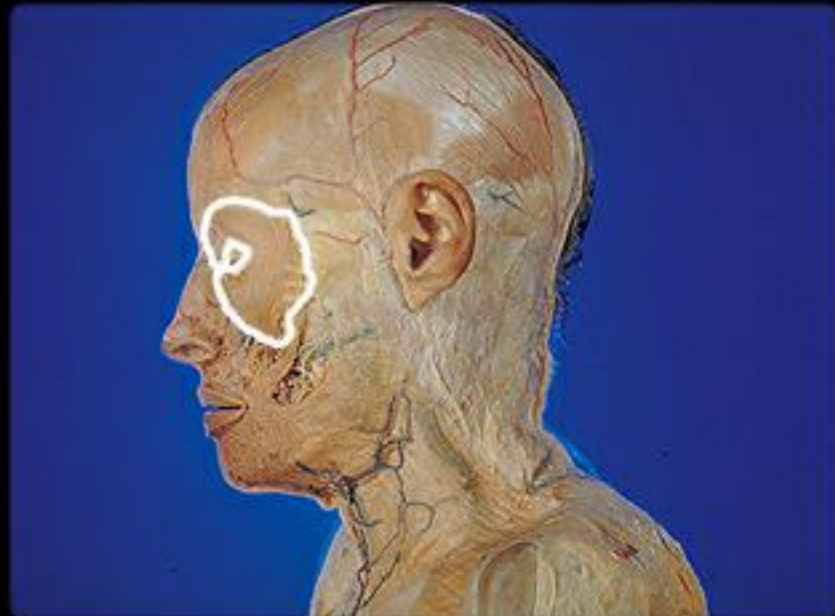


Platysma [cut across and reflected]
The parotideomasseteric fascia has been cut away to reveal the parotid gland and various branches of the facial nerve. In





Superficial structures of head & neck - lateral



orbicularis oculi muscle
GENERAL ORIENTATION VIEWS OF
DISSECTION Superficial structures of
head and neck, lateral view:

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12**
- 13
- 14



The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM



Search By Keywords Or Bassett Numbers

eHuman.com
developers of 3-D Interactive Digital Anatomy



The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM



Search By Keywords Or Bassett Numbers



The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM



Please select an anatomy model and, then,
a quiz type - or select "Automatic" for either.

- > Automatic
- > Head & Neck
- > Muscles of Mastication
- > Cranial Meninges
- > Brain
- > Orbit & Eye
- > Ear

Quiz type: **Automatic**

Selecting the Quiz button from the
navigation menu will activate a new
quiz. Questions are based on random
model data and will appear in this
space. Default quiz type is Automatic.

The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM



Please select an anatomy model and, then, a quiz type - or select "Automatic" for either.

- > Automatic
- > Head & Neck
- > Muscles of Mastication
- > Cranial Meninges
- > Brain
- > Orbit & Eye
- > Ear

Quiz type: **Automatic**
Images
Names
Numbers

Selecting the [] from the navigation menu will create a new quiz. Questions will be in random order. Questions will be based on random model data available in this space. Default quiz type is Automatic.

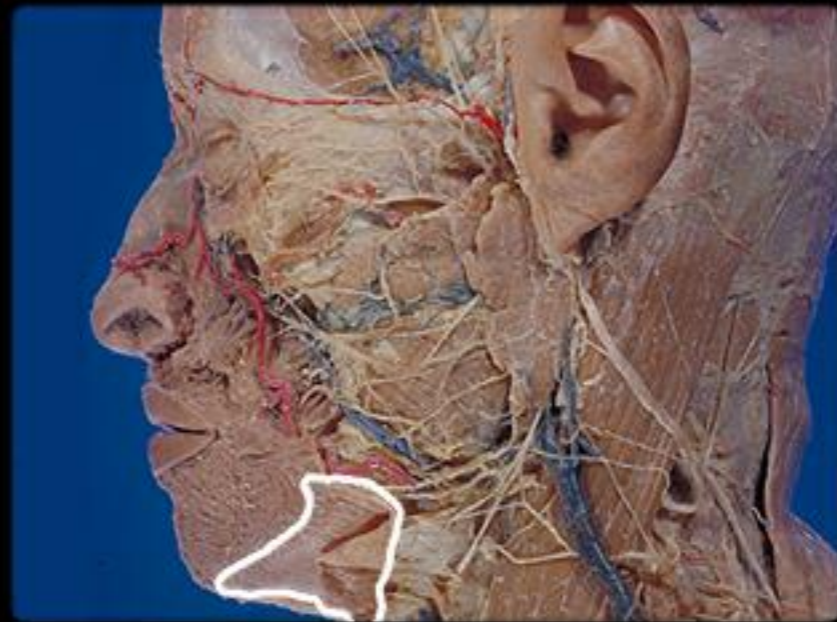


The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM



Question 6 out of 30 in progress.



Quiz type: **Automatic**

6) Select the name below that correctly matches the highlighted region in the image above.

Temporal fascia [cut]

The BASSETT INTERACTIVE
HUMAN ANATOMY ATLAS

AT&T 1:25 PM

- Home
- Model List
- Search
- Audio ON
- Audio OFF
- Show All
- Turn Quiz ON
- Help
- Refresh

- Home
- Model List
- Search
- Audio ON
- Audio OFF
- Show All
- Turn Quiz ON
- Help
- Refresh



eHuman.com

developers of 3-D Interactive Digital Anatomy



- > [Help File](#)
- > [About Dr. Bassett](#)
- > [About The Authors](#)
- > [About The Software](#)
- > [eHuman Web Site](#)

The Bassett Dissection requires java version 1.5 or later is installed on your machine.

If you are not sure your machine has Java installed yet, please tap [HERE](#) to check it.

If your machine does not have java installed yet, please tap [HERE](#) then tap on Free Java Download button to start down-



eHuman.com

developers of 3-D Interactive Digital Anatomy



- [Help File](#)
- [About Dr. Bassett](#)
- [About The Authors](#)
- [About The Software](#)
- [eHuman Web Site](#)

In 1948, as Assistant Professor of Anatomy at Stanford University, David L. Bassett began to focus his research time on the preparation of the Stereoscopic Atlas of Human Anatomy (Bassett, 1963). It was in August of that year that he met William B. Gruber, inventor of the well-known Viewmaster system, and the photographer responsible for the dissection images in the Bassett Atlas. Thus