

インタラクティブな3Dモジュールで学ぶ、臨場感あふれる人体探検

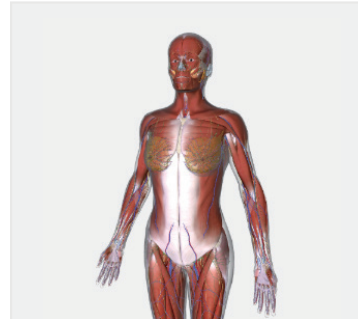
Human Anatomy Interactive 3D Modules

[Human Anatomy Interactive 3D Modules →](#)

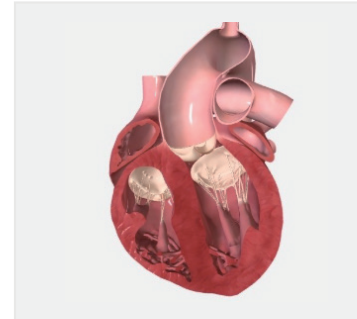
Human Anatomy Interactive 3D Modules

インタラクティブな3Dモジュールで学ぶ、臨場感あふれる人体探検

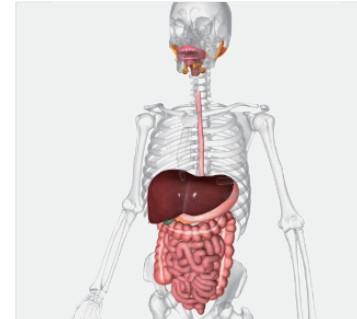
- ① Complete Human Anatomy Modules: 男性と女性の3D人体解剖モジュールを提供
- ② Focused Anatomy Modules: 機能別・部位別に人体の構造を可視化する3D人体解剖モジュールを提供
- ③ Human Anatomy Tours: 3D形式で関連する人体構造のツアーとクイズを提供
- ④ Regional Anatomy Modules: 局所解剖学モジュールを提供



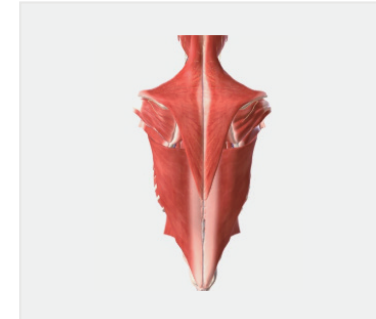
Complete Human Anatomy
Modules



Focused Anatomy Modules



Human Anatomy Tours



Complete Human Anatomy Modules

男性と女性の解剖学モジュール

👤 男性と女性の3D人体解剖モジュールを提供

Human Anatomy Modules

> Complete Human Anatomy Modules

These interactive modules allow for visualization of the human body in an interactive, 3D format where both male and female anatomy modules can be viewed. Choose a module and then utilize the options on the lower right-side of the screen to learn more about human anatomy.



Female Complete Anatomy

Play



Male Complete Anatomy

Play

Complete Human Anatomy Modules

男性と女性の解剖学モジュール

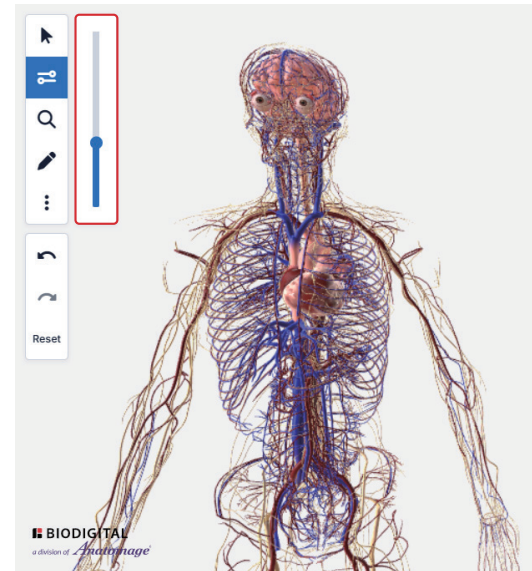
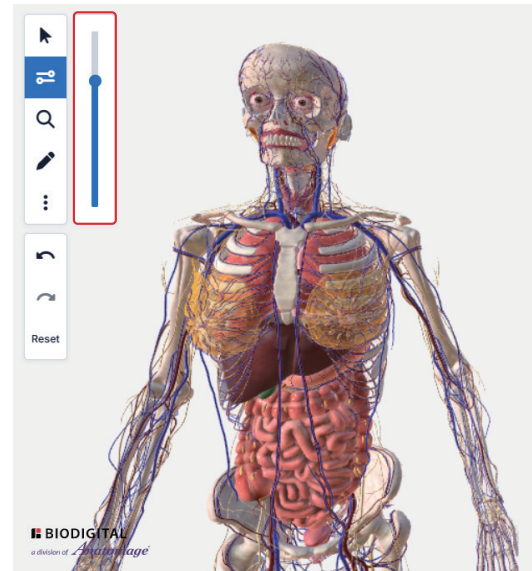
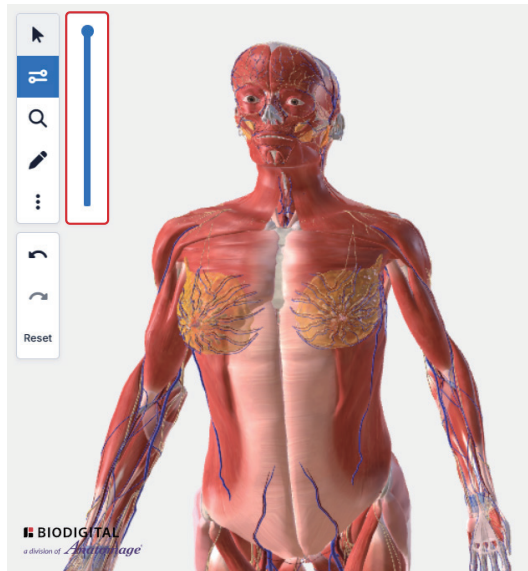
- ① 人体レイヤーをズームイン・ズームアウトして詳細に確認可能
- ② 検索機能を使って特定の人体部位の解剖構造を確認可能
- ③ 注釈機能(書き込み・描画機能付き)



Human Anatomy Interactive 3D Modules

Complete Human Anatomy Modules

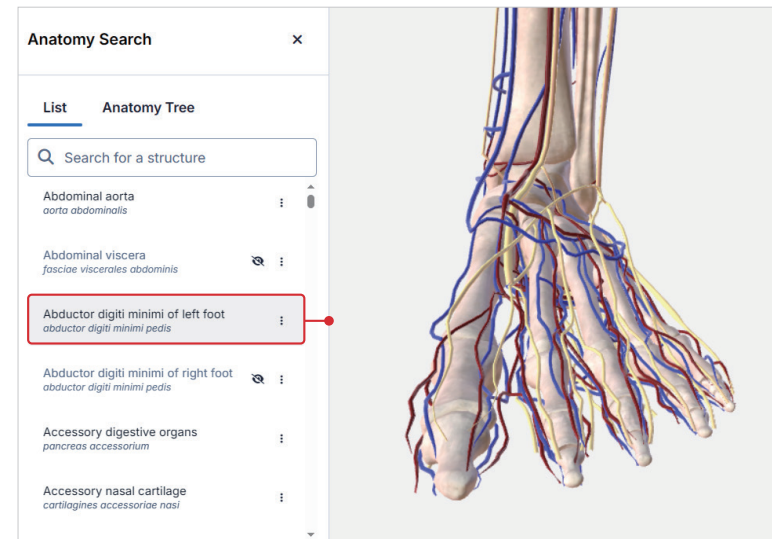
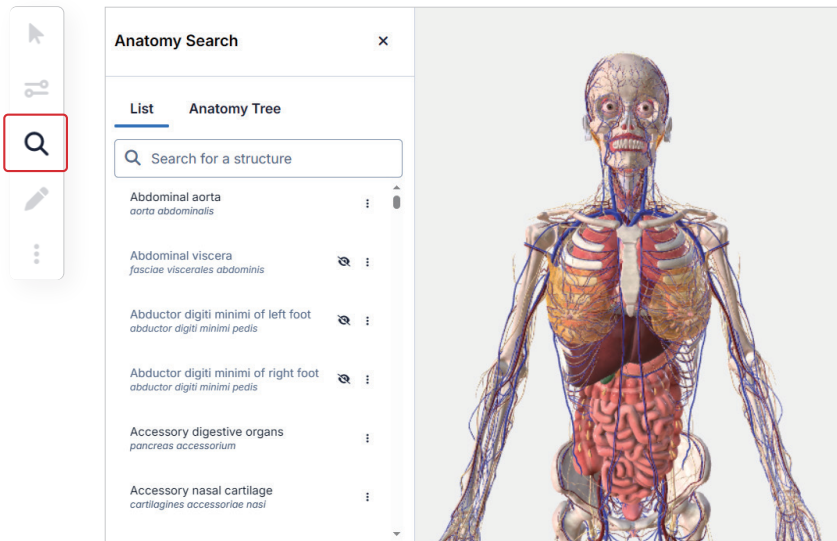
🔍 人体レイヤーのズームイン・ズームアウト機能



Human Anatomy Interactive 3D Modules

Complete Human Anatomy Modules

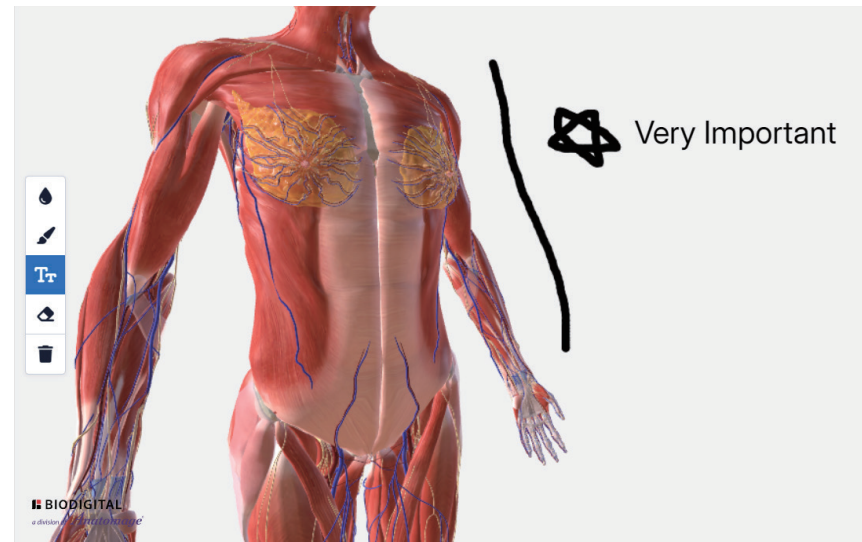
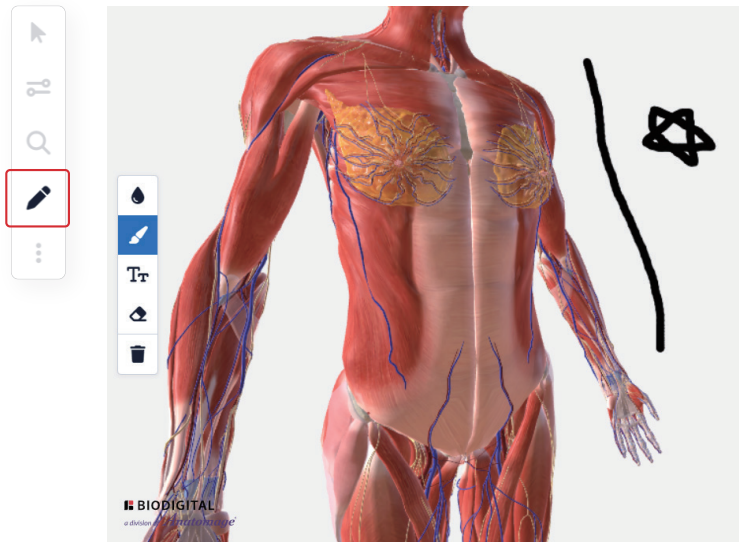
🔍 検索機能を使って特定の人体部位の解剖構造を確認可能



Human Anatomy Interactive 3D Modules

Complete Human Anatomy Modules

🎨 注釈機能(書き込み・描画機能付き)



Human Anatomy Interactive 3D Modules

Focused Anatomy Modules

肺 機能別・部位別に人体の構造を可視化する3D人体解剖モジュールを提供

Human Anatomy Modules

Focused Anatomy Modules

Cardiology

Dermatology

Endocrinology

GI/Hepatology

Hematology/Oncology

Immunology

Infectious Diseases

Neurology

OB/GYN

Ophthalmology

Orthopedics

Otolaryngology

Psychiatry

Tools

Human Anatomy Modules

> Focused Anatomy Modules



Cardiology



Dermatology



Endocrinology



Orthopedics



Otolaryngology



AccessMedicine

07

Human Anatomy Interactive 3D Modules

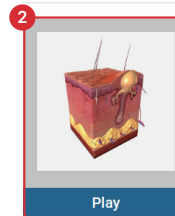
Focused Anatomy Modules

肺 機能別・部位別に人体の構造を可視化する3D人体解剖モジュールを提供

Human Anatomy Modules

> Focused Anatomy Modules

1 Dermatology



Play

Acne Tour



Play

Basal Cell Carcinoma Tour



Play

Contact Dermatitis



Play

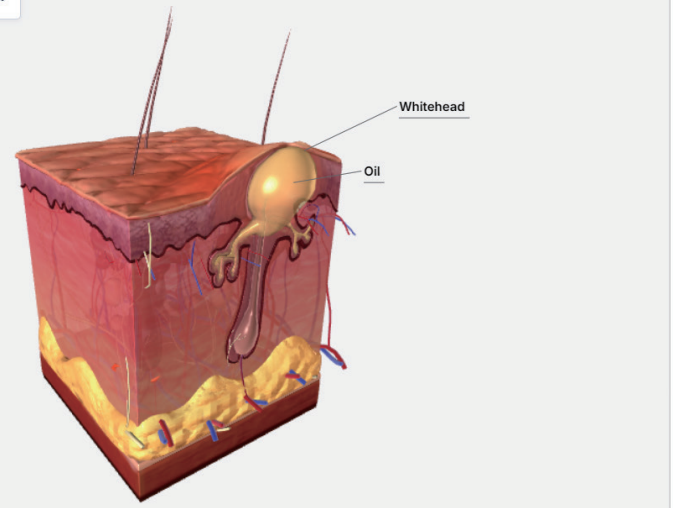
Cutaneous SC

1. Acne

Acne vulgaris is a common disorder of the pilosebaceous unit that is seen primarily in adolescents. Most cases of acne present with a pleomorphic array of lesions, consisting of comedones, papules, pustules, and nodules with varying extent and severity. Although the course of acne may be limited in the majority of patients, the sequelae can be lifelong, with scar formation and psychological impairment, especially in young people.

[View in Context](#)

← → Acne: Closed Comedone 1 OF 5



BODIGITAL
a division of *Anatomage*[®]

Human Anatomy Interactive 3D Modules

Human Anatomy Tours

3D形式で人体構造のツアー及びクイズを提供

The screenshot shows the 'Human Anatomy Modules' interface. On the left is a sidebar with a dropdown menu for 'Human Anatomy Modules'. Under 'Human Anatomy Tours', there is a red-bordered box around the link 'Human Anatomy Tours'. Below the sidebar are four main sections: 'Brain' (with 'Play' button), 'Endocrine System' (with 'Play' button), 'Brain Quiz' (with 'Start Quiz' button), and 'Endocrine System Quiz' (with 'Start Quiz' button). A 'Tools' dropdown menu is also visible at the top.

Human Anatomy Modules

Tools ▾

Human Anatomy Tours

Regional Anatomy Modules

Lectures

Patient Interview

Pharmacology

Physical Exam

POCUS Pearls: Back to the Basics

Podcasts

Procedural Videos

Human Anatomy Modules

> Human Anatomy Tours

Brain

Play

Endocrine System

Play

Brain Quiz

Start Quiz

Endocrine System Quiz

Start Quiz

AccessMedicine

Human Anatomy Interactive 3D Modules

Human Anatomy Tours

① Brainツアーを実施

The screenshot shows a 3D anatomical model of a human head and upper torso. The brain is highlighted in red. Callouts point to the 'Brain' (top of the brain), 'Medulla oblongata' (at the base of the brainstem), and 'Spinal cord' (a red line descending from the brainstem through the spine). On the left, a vertical sidebar lists six numbered icons corresponding to different tours: 1 Brain, 2 Spine, 3 Heart, 4 Lung, 5 Kidney, and 6 Brain. The main content area has a title 'Brain' and a descriptive paragraph about the nervous system. The BIODIGITAL logo is at the bottom.

② Brainクイズを実施

The screenshot shows a 3D anatomical model of a human head and upper torso. Three numbered callouts point to the 'Brain' (top of the brain), 'Spinal cord' (red line descending from the brainstem), and 'Spinal cord' (red line descending from the brainstem). To the left, a sidebar shows 'Question 1 of 9' and 'Label the structures' with three dropdown menus labeled 1, 2, and 3. A 'Submit' button is below the dropdowns. The BIODIGITAL logo is at the bottom.

Human Anatomy Interactive 3D Modules

Regional Anatomy Modules

心血管 局所解剖学モジュールを提供

Human Anatomy Modules ▾

- Regional Anatomy Modules
- Lectures
- Patient Interview
- Pharmacology
- Physical Exam
- POCUS Pearls: Back to the Basics
- Podcasts
- Procedural Videos

Tools ▾

Human Anatomy Modules

> Regional Anatomy Modules

Back

Play

Female Abdomen

Play

Human Anatomy Interactive 3D Modules

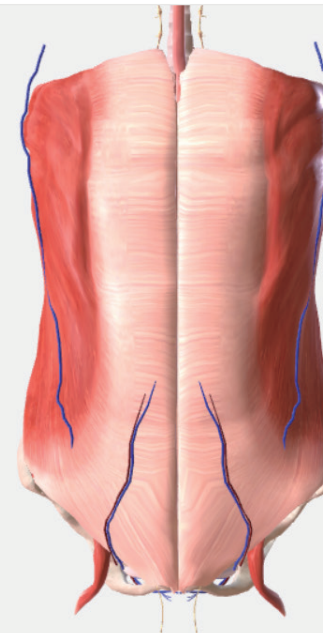
Regional Anatomy Modules



特定部位の説明

Female Abdomen

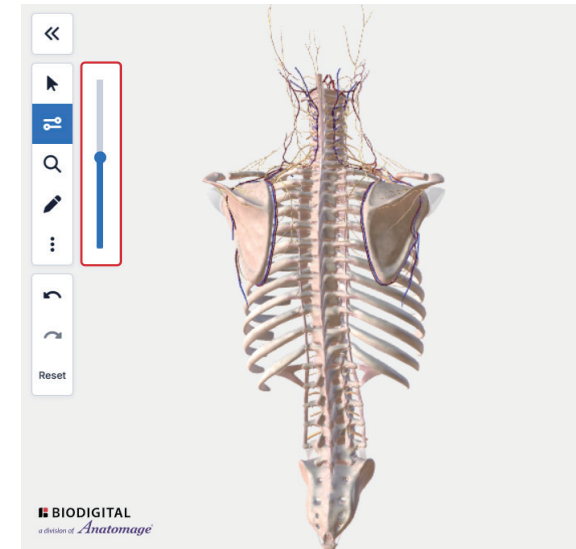
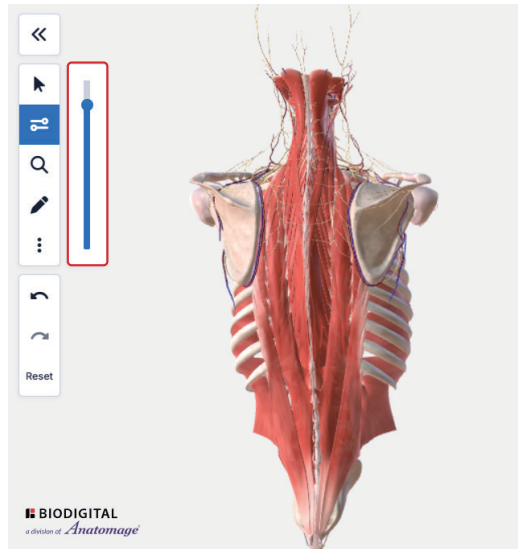
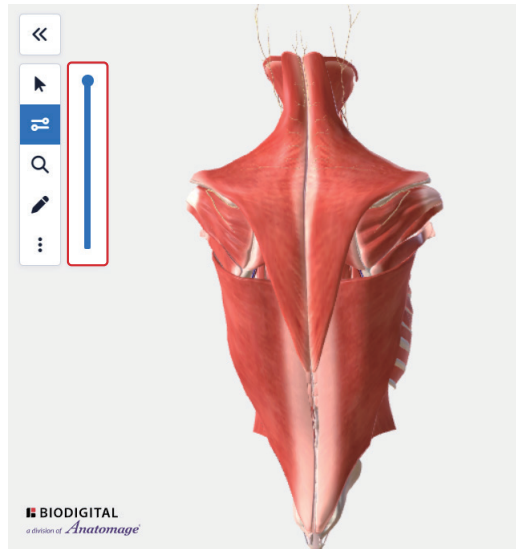
The abdomen is the region of the trunk between the thorax and pelvis. It is bounded by muscles and contains most of the gastrointestinal organs, such as the stomach, liver, and large and small intestines.



Human Anatomy Interactive 3D Modules

Regional Anatomy Modules

LAYER レイヤーの設定



Human Anatomy Interactive 3D Modules

Regional Anatomy Modules

🔍 検索機能を使って特定部位を確認

🔍 特定部位の表示・非表示機能を提供

Anatomy Search X

List Anatomy Tree

Search for a structure Q

Accessory tectorial membrane of atlanto-occipital joint
membrana tectoria columnae vertebralis cervicalis

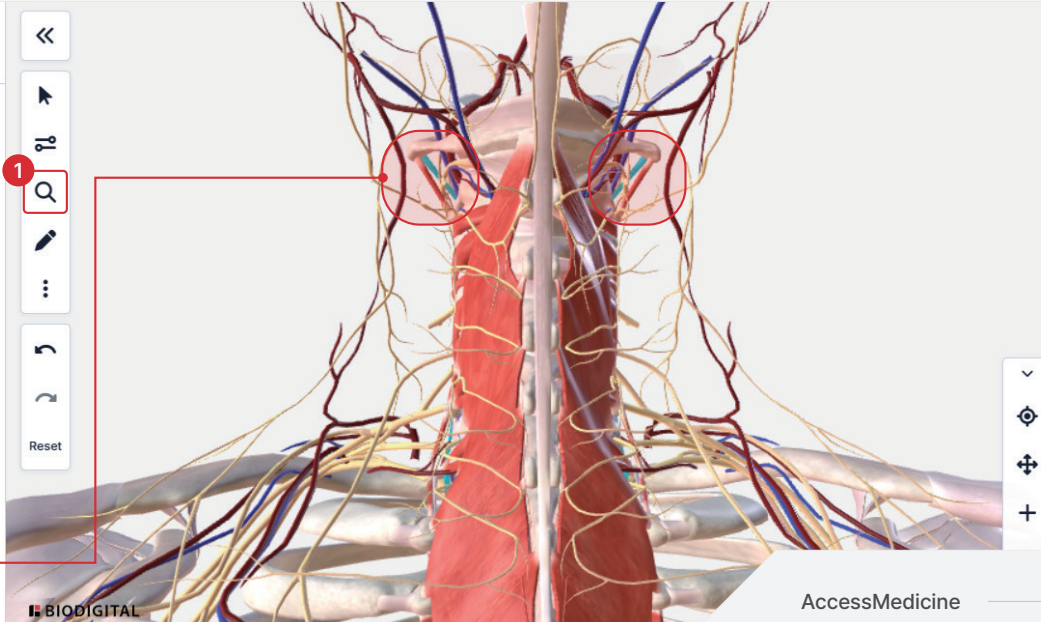
Alar ligaments
ligamenta alaria

Anterior atlantoaxial membrane
membrana atlantoaxialis anterior

Anterior atlantooccipital membrane
membrana atlantooccipitalis anterior

Anterior cervical intertransversarii
musculi intertransversarii anteriores colli 2

Anterior division of inferior trunk of

1 

BODIGITAL

AccessMedicine