



**UNIVERSIDADE FEDERAL DO ESTADO DO
RIO DE JANEIRO – UNIRIO**
Sistema de Bibliotecas da UNIRIO
Biblioteca Setorial do Instituto Biomédico
(BSIB)

Explorando a Primal Pictures



O QUE É A PRIMAL PICTURES

- Primal Pictures é uma base de dados dinâmica e interativa que disponibiliza imagens tridimensionais da anatomia humana, incluindo órgãos individuais, regiões do corpo humano e sistemas anatômicos. O conteúdo é apresentado em forma de fotos, vídeos, textos, slides, imagens de ressonância magnética sob vários ângulos, questionários e simuladores de provas.



COMO ACESSAR

- O acesso é feito pelo Portal de Periódicos da CAPES (Coordenação de Aperfeiçoamento de Pessoal de Nível Superior), através da aba “Buscar Base”.

The screenshot shows the CAPES Periódicos website. At the top, there is a blue header with navigation links: "Ir para o conteúdo", "Ir para o menu", "Ir para a busca", and "Ir para o rodapé". On the right side of the header, there are links for "ACESSO CAPE", "MEU ESPAÇO", "ACESSIBILIDADE", "ALTO CONTRASTE", and "MAPA DO SITE". The main header area displays "Portal de Periódicos" and "CAPES/MEC". Below this, there is a dark blue bar with "UNIVERSIDADE FEDERAL DO ESTADO DO RIO DE JANEIRO" on the left and "Perguntas frequentes" and "Contato" on the right.

The main content area shows the breadcrumb "PÁGINA INICIAL > BUSCA > BUSCAR BASE". On the left, there is a sidebar with the ".periodicos." logo, the CAPES logo, and a menu. The menu items are "BUSCA", "Buscar assunto", "Buscar periódico", "Buscar livro", "Buscar base", and "INSTITUCIONAL". A red arrow points to the "Buscar base" option. On the right, the "Buscar base" search interface is displayed. It includes a sub-header "Buscar base" with a note "(Selecione uma das opções abaixo para buscar uma base)". Below this are three tabs: "Busca por título", "Busca por área do conhecimento", and "Busca avançada". There is a search input field with a dropdown menu showing "ABCDEFGHIJKLMNOPQRSTUVWXYZ Outro(a) | VER TODAS". Below the input field are three radio button options: "Contém a palavra" (selected), "Inicia com a palavra", and "Palavra exata". At the bottom of the search area are two buttons: "Enviar" and "Limpar".

Para ter acesso ao conteúdo disponibilizado pela Primal Pictures através do Portal da CAPES é necessário estar acessando o mesmo através de computadores localizados em alguma instituição participante ou por ela autorizados. Para acessá-lo de um terminal localizado fora da Universidade, é necessário realizar o acesso remoto via CAFe (Comunidade Acadêmica Federada).



The screenshot shows the top navigation bar of the Portal de Periódicos CAPES/MEC website. The header is blue with white text. On the right side of the header, there are several links: 'ACESSO CAFe' (highlighted with a red box), 'MEU ESPAÇO', 'ACESSIBILIDADE', 'ALTO CONTRASTE', and 'MAPA DO SITE'. Below the header, the main content area is white. On the left side, there is a sidebar with a search bar and navigation links. The main content area features a section titled 'Acesso remoto via CAFe' with a description of the service and a form to select an institution. The CAFe logo is also visible.

Ir para o conteúdo 1 Ir para o menu 2 Ir para a busca 3 Ir para o rodapé 4

ACESSO CAFe MEU ESPAÇO ACESSIBILIDADE ALTO CONTRASTE MAPA DO SITE

Portal de
Periódicos
CAPES/MEC

UNIVERSIDADE FEDERAL DO ESTADO DO RIO DE JANEIRO Perguntas frequentes Contato

PÁGINA INICIAL > MEU ESPAÇO

.periodicos.

CAPES

BUSCA

Buscar assunto

Buscar periódico

Buscar livro

Buscar base

INSTITUCIONAL

Histórico

Missão e objetivos

Acesso remoto via CAFe

Esta opção permite o acesso remoto ao conteúdo assinado do Portal de Periódicos disponível para sua instituição. Este serviço é provido pelas instituições participantes, ou seja, o nome de usuário e senha para acesso deve ser verificado junto à equipe de TI ou de biblioteca de sua instituição.

Para utilizar a identificação por meio da CAFe, sua instituição deve aderir a esse serviço provido pela Rede Nacional de Ensino e Pesquisa (RNP).

 **cafe** comunidade acadêmica federada

Selecione uma instituição

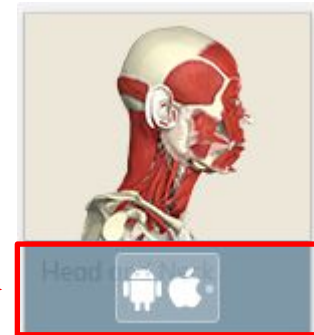
Enviar Tutorial

Clique aqui para mais informações.



A base Primal Pictures está passando por um processo de mudança em seu layout. Este treinamento foi construído com base no novo layout, que está sendo aplicado gradativamente em todas as categorias disponíveis na base. Embora haja conteúdos que ainda não passaram por essa mudança, o aluno que tiver feito o treinamento não encontrará dificuldade para acessar o conteúdo com o layout antigo.

Símbolo que identifica que o conteúdo já está com o novo layout.



PÁGINA INICIAL

☰ ? ▾ LOG OUT

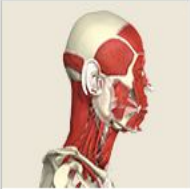








Search 🔍

TITLES BROWSE INDEX RESULTS

3D Atlas

- Functional Anatomy
- Imaging
- Clinical Specialties
- Therapy
- Other Products
- Quizzes and Activities

3D Atlas 📱

 <p>Head and Neck</p>	 <p>Spine</p>	 <p>Shoulder and Arm</p>	 <p>Forearm, Wrist and Hand</p>	 <p>Thorax and Abdomen</p>	 <p>Pelvis and Perineum</p>
					

TITLES

Menu de navegação entre os módulos

The screenshot displays the 'TITLES' navigation menu of an anatomical software application. The interface features a top navigation bar with a search bar and a 'LOG OUT' button. Below this, a dark navigation bar contains the 'TITLES' button, which is highlighted with a red box. A red arrow points from the text 'Menu de navegação entre os módulos' to this 'TITLES' button. The main content area shows a grid of anatomical illustrations with labels: 'Head and Neck', 'Spine', 'Shoulder and Arm', 'Forearm, Wrist and Hand', 'Thorax and Abdomen', and 'Pelvis and Perineum'. A left sidebar lists various categories: '3D Atlas', 'Functional Anatomy', 'Imaging', 'Clinical Specialties', 'Therapy', 'Other Products', and 'Quizzes and Activities'.

Search

LOG OUT

TITLES BROWSE INDEX RESULTS

3D Atlas

3D Atlas

Head and Neck

Spine

Shoulder and Arm

Forearm, Wrist and Hand

Thorax and Abdomen

Pelvis and Perineum

Functional Anatomy

Imaging

Clinical Specialties

Therapy

Other Products

Quizzes and Activities

• 3D ATLAS

Navigation icons: ☰ ? ^

LOG OUT






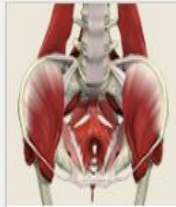



Search 🔍

TITLES BROWSE INDEX RESULTS

3D Atlas

3D Atlas 📱

- Functional Anatomy
- Imaging
- Clinical Specialties
- Therapy
- Other Products
- Quizzes and Activities

 <p>Head and Neck</p>	 <p>Spine</p>	 <p>Shoulder and Arm</p>	 <p>Forearm, Wrist and Hand</p>	 <p>Thorax and Abdomen</p>	 <p>Pelvis and Perineum</p>
 <p>Hip and Thigh</p>	 <p>Knee</p>	 <p>Leg, Ankle and Foot</p>			

• FUNCTIONAL ANATOMY

The screenshot shows a web application interface for Functional Anatomy. At the top, there is a navigation bar with a menu icon, a question mark, an upward arrow, and a "LOG OUT" button. Below this is a search bar with the text "Search" and a magnifying glass icon. The main navigation area features tabs for "TITLES", "BROWSE", "INDEX", and "RESULTS". On the left side, there is a vertical sidebar with a dark background and white text, listing categories: "3D Atlas", "Functional Anatomy" (highlighted with a red bar), "Imaging", "Clinical Specialties", "Therapy", "Other Products", and "Quizzes and Activities". The main content area displays a grid of six anatomical illustrations, each with a caption below it: "Functional Anatomy", "Sport Injuries of the Shoulder", "sport injuries of the knee", "sport injuries of the foot", "Exercise", and "Pilates". Below this grid is a single illustration of a person performing a resistance training exercise with a barbell, captioned "Resistance Training". At the bottom of the main content area, there is a section for "Imaging" with a small icon.

• IMAGING

Navigation icons: ☰ ? ▾

LOG OUT

Search

TITLES BROWSE INDEX RESULTS

3D Atlas

Functional Anatomy

Imaging

Clinical Specialties


Therapy

Other Products



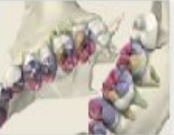



Quizzes and Activities

Resistance Training

Imaging


Cross-sectional Anatomy

Clinical Specialties

• CLINICAL SPECIALTIES




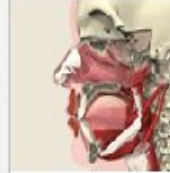




☰ ? ▾ LOG OUT

Search 🔍

TITLES BROWSE INDEX RESULTS

3D Atlas
Functional Anatomy
Imaging
Clinical Specialties
Therapy
Other Products
Quizzes and Activities

Clinical Specialties 📱

 <p>Otolaryngology</p>	 <p>Dentistry</p>	 <p>Dental Hygiene</p>	 <p>Speech Language Pathology</p>	 <p>Head and Neck: Pediatric Comparisons</p>	 <p>Pelvic Floor Disorders</p>
 <p>Head and Neck: Basic Neuroanatomy</p>	 <p>Urology</p>				

Therapy 📱

⬆

• THERAPY


Navigation icons: ☰ ? ▾


LOG OUT

Search 🔍


TITLES BROWSE INDEX RESULTS


- 3D Atlas
- Functional Anatomy
- Imaging
- Clinical Specialties
- Therapy**
- Other Products
- Quizzes and Activities


Head and Neck: Basic Neuroanatomy 

Urology 


Therapy 📱

Acupuncture 

Anatomy Trains 

Hand Therapy 

Other Products 📱



• OTHER PRODUCTS

Navigation icons: ☰ ? ▼

LOG OUT

Search 🔍

TITLES BROWSE INDEX RESULTS

3D Atlas

Functional Anatomy

Imaging

Clinical Specialties

Therapy

Other Products

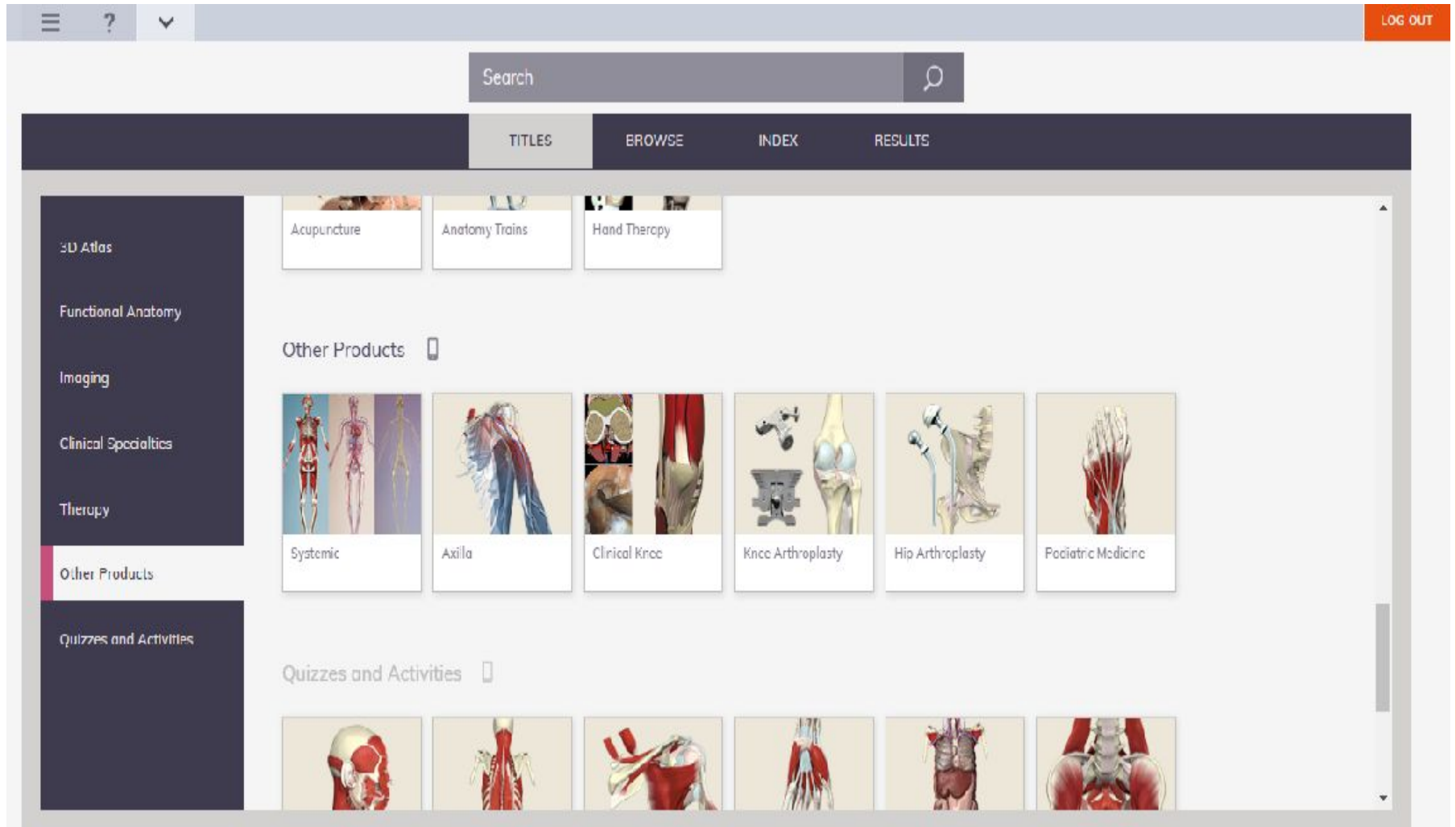
Quizzes and Activities

Acupuncture Anatomy Trains Hand Therapy

Other Products 📱

Systemic Axilla Clinical Knee Knee Arthroplasty Hip Arthroplasty Pediatric Medicine

Quizzes and Activities 📱



The screenshot displays a web interface for an anatomy resource. At the top, there is a navigation bar with a menu icon, a question mark, and a dropdown arrow, followed by a 'LOG OUT' button. Below this is a search bar with the text 'Search' and a magnifying glass icon. A dark navigation bar contains the words 'TITLES', 'BROWSE', 'INDEX', and 'RESULTS'. The main content area features a dark sidebar on the left with menu items: '3D Atlas', 'Functional Anatomy', 'Imaging', 'Clinical Specialties', 'Therapy', 'Other Products' (highlighted in pink), and 'Quizzes and Activities'. The main content area is divided into sections. The 'Other Products' section is titled 'Other Products' with a mobile icon and contains a grid of six product cards. Each card has a small image and a text label: 'Acupuncture' (with a small image of a person), 'Anatomy Trains' (with a small image of a person), 'Hand Therapy' (with a small image of a hand), 'Systemic' (with an image of a human figure), 'Axilla' (with an image of the axilla), 'Clinical Knee' (with an image of a knee), 'Knee Arthroplasty' (with an image of a knee joint), 'Hip Arthroplasty' (with an image of a hip joint), and 'Pediatric Medicine' (with an image of a hand). Below this is a section titled 'Quizzes and Activities' with a mobile icon, containing a row of six small anatomical images. A vertical scrollbar is visible on the right side of the main content area.

• QUIZZES AND ACTIVITIES












☰ ? ^ LOG OUT

Search 🔍

TITLES BROWSE INDEX RESULTS

3D Atlas
Functional Anatomy
Imaging
Clinical Specialties
Therapy
Other Products
Quizzes and Activities

Quizzes and Activities 📄

 Head and Neck	 Spine	 Shoulder and Arm	 Forearm, Wrist and Hand	 Thorax and Abdomen	 Pelvis and Perineum
 Hip and Thigh	 Knee	 Leg, Ankle and foot	 Functional Anatomy Quiz	 SLF: Interactive Learning Activities	

BROWSE

The screenshot displays a web application interface for browsing anatomical data. At the top, there is a navigation bar with a menu icon, a question mark, an upward arrow, and a 'LOG OUT' button. Below this is a search bar with the text 'Search' and a magnifying glass icon. The main content area features a dark navigation bar with four tabs: 'TITLES', 'BROWSE' (highlighted with a red box), 'INDEX', and 'RESULTS'. Under the 'BROWSE' tab, a dropdown menu is open, listing various anatomical systems and regions. The 'Cardiovascular system' is highlighted in orange. To the left of the dropdown, there are filters for 'By System' (set to 'Cardiovascular system'), 'By Region' (with 'Abdomen' visible), 'By Media', and 'By Title'. Below the filters, there are sections for '3D Views' and 'Structure'. On the right side of the main content area, there are two rows of image thumbnails. The first row shows 'Anterior neck', 'Arm', and 'Axilla' with a 'Show 99 more' button. The second row shows a frontal view of the face, a heart, and a brain section with a 'Show 814 more' button.

Cardiovascular system +

By System ▶ Cardiovascular system

1253 results for 'Cardiovascular system'

RESET

Filter by Media Type

Structure

3D Views

Slide

Filter by Product

3D Atlas

Functional Anatomy

Imaging

3D Views

Abdomen

Structure

By Region ▶

By System ▶

By Media ▶

By Title ▶

Cellular systems ▶

Cardiovascular system ▶

Hematopoietic system ▶

Digestive system ▶

Endocrine system ▶

Hepatic system ▶

Integumentary system ▶

Lymphatic and immune system ▶

Muscular system ▶

Nervous system ▶

Reproductive system ▶

Respiratory system ▶

Skeletal system ▶

Special senses ▶

Urinary system ▶

Show 99 more ▶

Anterior neck

Arm

Axilla

Show 814 more ▶

INDEX

Navigation icons:

LOG OUT

Search

TITLES BROWSE **INDEX** RESULTS

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

< 4/31 results

RESET

Filter by Media Type

- Structure
- Movie
- 3D views
- Slide
- Animations

Filter by Product

- 3D Atlas
- Functional Anatomy

A comparison between the pharyngotympanic tubes of an adult and infant
Speech Language Pathology

A comparison between the pharyngotympanic tubes of an adult and infant
Otolaryngology

A1 pulley
3D Atlas: Shoulder and Arm

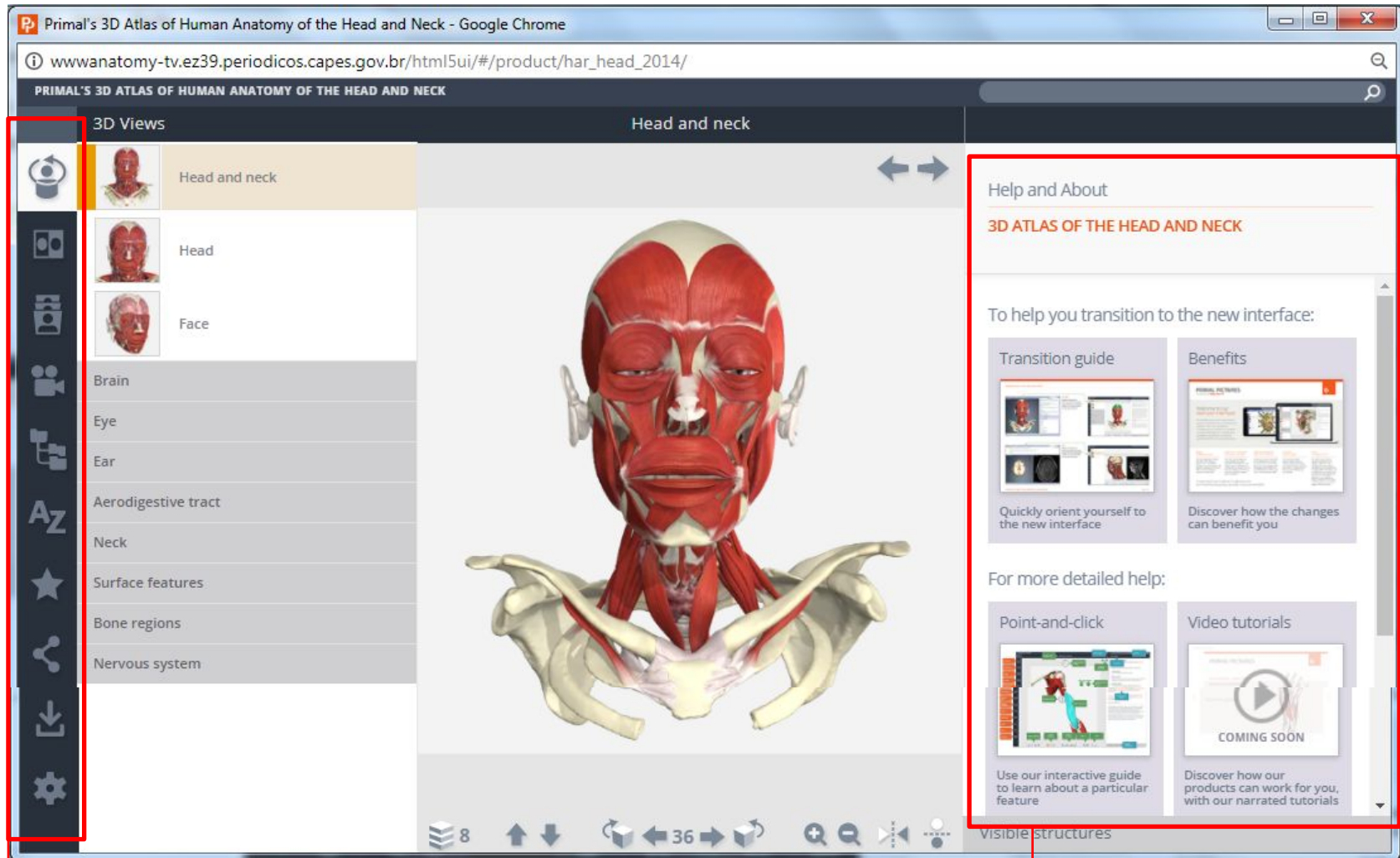
A1 pulley
3D Atlas: Forearm, Wrist and Hand

A1 pulley of the thumb
3D Atlas: Shoulder and Arm

A1 pulley of the thumb
3D Atlas: Forearm, Wrist and Hand

A2 pulley
3D Atlas: Shoulder and Arm

NAVEGANDO NO CONTEÚDO



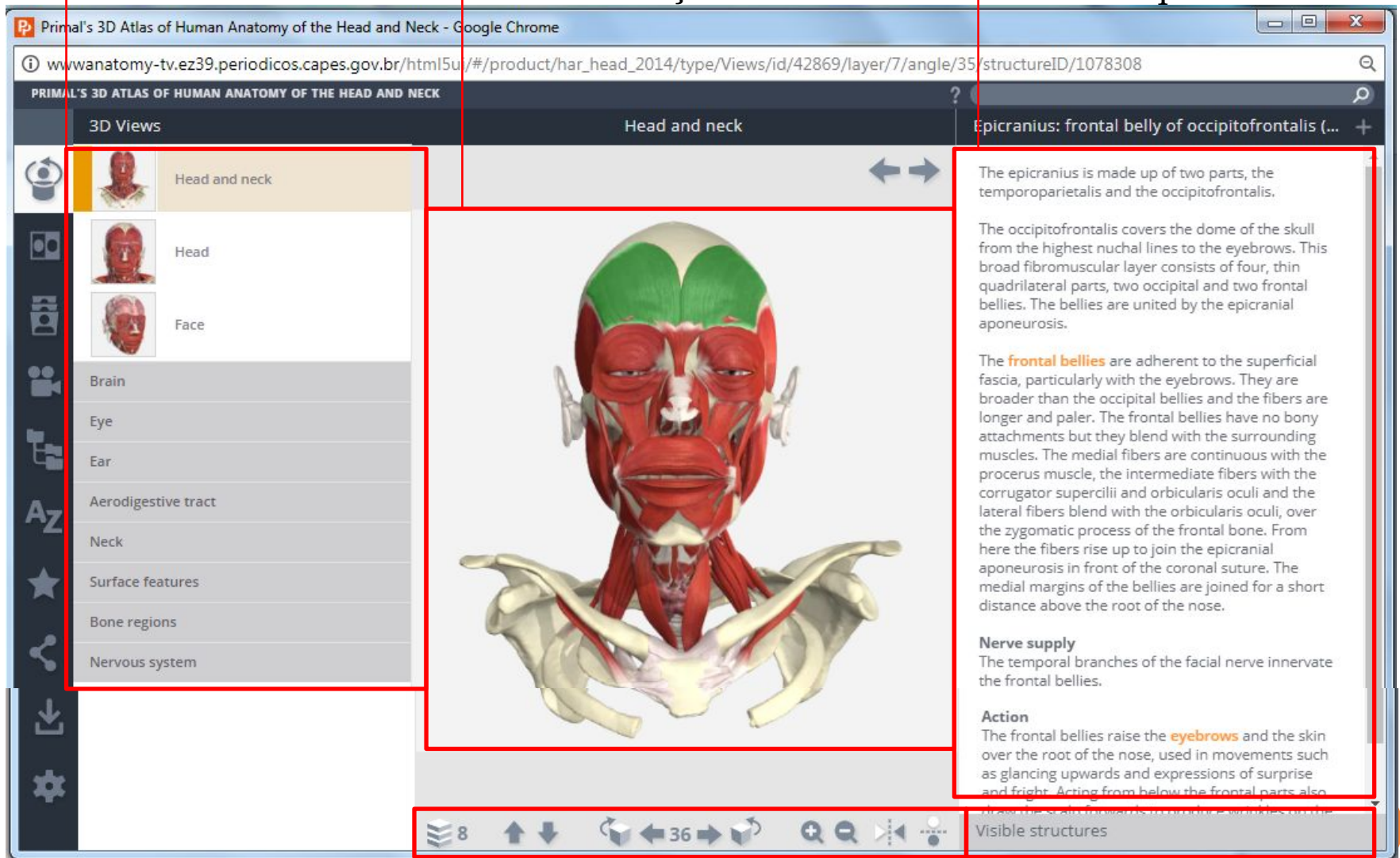
→ Navegação entre os conteúdos

→ Help and about

Seleção de conteúdo

Área de visualização

Área de destaque



Ferramentas de visualização

Seleção de estruturas visíveis



→ **3D Views** » Possibilita acessar imagens em 3D de diferentes partes do corpo humano



→ **Imaging** » Fornece acesso aos modelos de MRI (Magnetic Resonance Imaging).



→ **Slides.**



→ **Movies** » Disponibiliza animações de biomecânica e vídeos de anatomia de superfície



→ **Anatomical Structures** » Mostra as diferentes estruturas nos sistemas anatômicos de forma hierárquica.



→ **Index** » Disponibiliza em ordem alfabética todo o conteúdo disponível no módulo 3D Atlas.



→ **Favorites** » Possibilita organizar suas imagens favoritas, exportar e importar favoritos para acessar a partir de qualquer PC ou dispositivo Android.



→ **Share** » Compartilha com outros usuários uma imagem específica usando botão de cópia do link.



→ **Save** » Salva imagens, filmes e textos diretamente para o seu dispositivo.



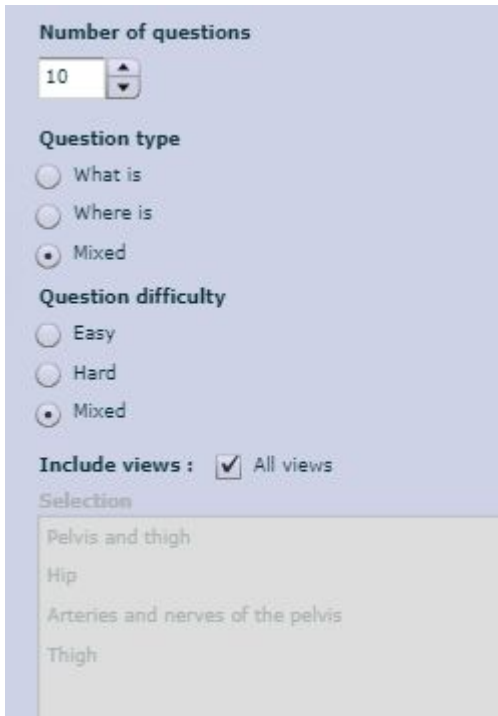
→ **Settings** » Fornece a opção de ocultar o título da estrutura e etiquetas de rolagem, ajustar as cores do destaque ou fundo e a velocidade de execução em que as imagens e animações giram.



RESPONDENDO QUESTIONÁRIOS

Número de questões: você pode escolher quantas perguntas terá o seu questionário, podendo variar de 5 a 25 perguntas;

Tipo de questão: podem ser escolhidas questões do tipo “o que é” e/ou “onde é”. As perguntas “Onde é” vão pedir que você identifique uma estrutura anatômica no modelo 3D. Por exemplo, se a questão é “Onde está o fêmur?” Você precisará encontrar o fêmur no modelo 3D e clicar nele. As perguntas “O que é” pedirá que você nomeie a estrutura anatômica destacada no modelo 3D. Você terá uma escolha de cinco estruturas anatômicas, das quais apenas uma está correta.



The image shows a configuration panel for a questionnaire. It includes a 'Number of questions' section with a dropdown menu set to '10'. Below that is the 'Question type' section with radio buttons for 'What is', 'Where is', and 'Mixed' (which is selected). The 'Question difficulty' section has radio buttons for 'Easy', 'Hard', and 'Mixed' (which is selected). The 'Include views' section has a checked checkbox for 'All views'. At the bottom, there is a 'Selection' list with the following items: 'Pelvis and thigh', 'Hip', 'Arteries and nerves of the pelvis', and 'Thigh'.

Dificuldade da questão: podem ser selecionadas perguntas fáceis e/ou difíceis. Perguntas fáceis irão testá-lo na anatomia funcional básica da área escolhida, como músculos maiores, ligamentos e fornecimento neurovascular. Perguntas difíceis irão testá-lo em estruturas anatômicas menos óbvias, como divisões de musculatura e fornecimento neurovascular detalhado.

The image shows a configuration panel for a quiz. It includes a 'Number of questions' field set to 10, 'Question type' options (What is, Where is, Mixed), 'Question difficulty' options (Easy, Hard, Mixed), an 'Include views' checkbox for 'All views', and a 'Selection' dropdown menu with options: Pelvis and thigh, Hip, Arteries and nerves of the pelvis, and Thigh.

Escolhendo vistas: você também pode escolher qual a visão 3D a ser testada, tendo a opção de configurar o questionário em toda a área selecionada ou em um subárea específica.

Revisão: durante o questionário, você pode querer consolidar seu conhecimento de uma determinada área de anatomia. Isso é facilitado clicando no botão Review, que abrirá o título relevante do produto em uma nova aba ou janela.

Muito obrigada!

Julie Moraes

Universidade Federal do Estado do Rio de Janeiro
(UNIRIO)

Biblioteca Setorial do Instituto Biomédico
Bibliotecária

Contatos:

julie.peixoto@unirio.br

bpcsb@unirio.br

Tel.: (21) 2531-7242

@bibliotecasunirio

Sistema de Bibliotecas
da UNIRIO

