



Wolters Kluwer:
Ovid, LWW, Medknow
27th of Mar 2019
National Library of Russia



Wolters Kluwer

Ovid

Что есть у Ovid?

Без эмбарго!*

Более 280 журналов LWW, в том числе:

- Critical Care Medicine
- Pain – NEW!
- Current Opinion in Critical Care
- Diabetes
- Diabetes Care
- Hypertension
- Spine
- Neurology
- Shock
- Neurology Now
- Diabetes, Obesity and Metabolism Supplement
- Anesthesiology
- Transplantation
- Circulation

The screenshot shows the Ovid platform interface. At the top, there's a navigation bar with tabs for Search, Journals, Books, Multimedia, My Workspace, Links, OvidMD, and EBP Tools. Below the navigation bar, a search bar is labeled "Journal Name". Underneath it, there's a section titled "Filter by Availability" with a grid of letters (A-Z) for filtering. Another section titled "Filter By Title" shows a grid of letters (A-Z) for filtering. A third section titled "Filter by Subject" also shows a grid of letters (A-Z) for filtering. The main content area displays two journal entries: "A&A Case Reports" and "AACN Advanced Critical Care". Each entry includes the ISSN, years covered, issues, and links to full text, abstract, and RSS feed.

This screenshot shows a detailed view of a journal issue from "A&A Case Reports". The left sidebar shows "Journal Information" for "A&A Case Reports (2013-2016)" with the ISSN 2325-7257 and a link to "Issue This Journal". It also shows a "Journal Issue List" for "2016 (8)". The main content area displays an article titled "Direct Laryngoscopy and Endotracheal Intubation Complicated by Anterior Tracheal Laceration Secondary to Protrusion". The article includes the page number (pg. 77-78), DOI (10.1209/maa.0000000000000278), author (Werner, Matthew A. MD; Yoo, Jonathan P. MD), and a link to "Abstract" and "PDF Full Text". There are also "My Projects" and "RSS" links.

Что есть у Ovid?

Более 1500 книг LWW, в том числе:

- A Practical Guide to Fetal Echocardiography: Normal and Abnormal Hearts, 3-е изд.
- Josephson's Clinical Cardiac Electrophysiology, 5-е изд.
- Cancer: Principles and Practice of Oncology, 10-е изд.
- Intraocular Tumours: An Atlas and Textbook, 3-е изд.
- Master Techniques in Orthopaedic Surgery: The Hip, 3-е изд.
- Advances in Surgical Pathology: Bladder Cancer

Books by Title - W
143 Books

A Practical Guide to Fetal Echocardiography: Normal and Abnormal Hearts, 3-е изд.

Josephson's Clinical Cardiac Electrophysiology, 5-е изд.

Cancer: Principles and Practice of Oncology, 10-е изд.

Intraocular Tumours: An Atlas and Textbook, 3-е изд.

Master Techniques in Orthopaedic Surgery: The Hip, 3-е изд.

Advances in Surgical Pathology: Bladder Cancer

Wintrobe's Clinical Hematology

Greer, John P., Arber, Daniel A., Glader, Bertil; More

Lippincott Williams & Wilkins, 2014

ISBN: 978-1-4511-7268-3

Scanning electron micrograph

FIGURE 7.22 Scanning electron micrograph of a moving neutrophil. The contraction wave is observed as a concave (M) solid arm and a convex (S) distal deformed front area. The advancing pseudopodium (P) is seen being pushed out in the direction of movement (arrows). Pseudopodiae (P) are seen in the rear of the cell. (From Jende N, Tamura H, Shitara N, Hosokawa T, Konko K, Tanaka K. The mechanism of the movement of neutrophils. *Exp Cell Res* 1973;71:183, with permission.)

Interestingly, mice that express no gelatin can breed in captivity and have a prolonged bleeding time and abnormal neutrophil chemotaxis.³⁰ Thus, gelatin is important in neutrophil chemotaxis, but other proteins can compensate to some extent in its absence. The increase in free calcium that occurs by activating gelatin, and thereby decreasing filamentous actin with a resultant decrease in viscosity, may play a role in locomotion. In addition, the transient dissolution of the submembraneous cytoskeletal network may allow closer contact of intracellular granules with the plasma membrane, facilitating granule fusion and release. Some granule release occurs with chemotaxis.

Although the motility of neutrophils and their concentration in inflammatory lesions were appreciated in early experiments, the development of a two-compartment chamber separated by a microporous membrane has permitted quantitation of chemotaxis.

Что есть у Ovid?

Более 130 баз данных, в том числе:

- Ovid Medline
- PubMed Central
- PsycINFO
- CAB Abstracts
- FSTA

Другие ресурсы:

- Visible Body
- Acland Anatomy
- Visual DX
- American College of Radiology

The screenshot shows the homepage of imaging.com. At the top, there is a search bar with placeholder text "Search terms such as a diagnosis or condition..." and a dropdown menu set to "Brain". Below the search bar, there is a section titled "Popular Images in Brain" featuring six thumbnail images of brain scans. Underneath this, there is a section titled "Popular Topics in Brain" with two columns of medical terms: Dural Sinus Thrombosis, Saccular Aneurysm, Arachnoid Cyst, Acute Subdural Hematoma, Herpes Encephalitis in the left column; and Meningioma, Ependymoma, Chiari 2, Hypertensive Intracranial Hemorrhage, Pituitary Macroadenoma in the right column.

The screenshot shows the homepage of Acland's Video Atlas of Human Anatomy. The header features the title "ACLAND'S VIDEO ATLAS OF HUMAN ANATOMY" and the Wolters Kluwer logo. Below the header, there is a navigation bar with links for "VIDEOS", "EXAMS", "GLOSSARY", "A-Z INDEX", and "ABOUT". A search bar is located at the top right. The main content area displays a 3D anatomical model of an elbow joint. At the bottom of this model, the text "Elbow joint" is visible, along with several small thumbnail images representing other anatomical topics. To the right of the main content, there is a sidebar with options like "Log in", "Forgot password?", "Sign in", "Enter an Access Code", "Open Athens / Shibboleth", "Subscribe Now", and "FREE TRIAL!". There is also a "Start Trial" button.

Журналы LWW

Журналы LWW

- Lippincott Williams & Wilkins (LWW) издаёт более 280 научных журналов и бюллетеней по 60 медицинским специализациям.
- Примерно 40% этих изданий находятся в общественной собственности, а LWW является их доверенным издательским партнёром.
- Более 60% изданий LWW имеют импакт-фактор в JCR, многие журналы находятся в верхней четверти рейтингов по своей специальности.
- Также доступны для iPad

LWW Portfolio Impact Factor Highlights

Lippincott Williams & Wilkins (LWW) publishes over 280 journals and newsletters in over 60 medical specialties.

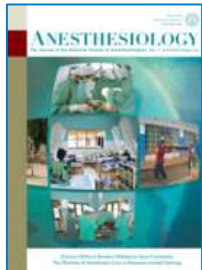
Five number one ranked journals in their Specialty:

- *Annals of Surgery* (Surgery)
- *Circulation* (Peripheral & Vascular Disease)
- *Journal of Head Trauma Rehabilitation* (Rehabilitation)
- *Circulation Research* (Hematology)
- *Academic Medicine* (Education, Scientific disciplines)



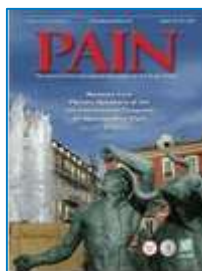
LWW Portfolio Impact Factor Highlights

Most Cited Journals in Anesthesiology:



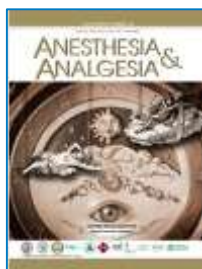
Anesthesiology

published on behalf of the American Society of Anesthesiologists
IF= 5.660, #2 in Anesthesiology*



Pain

published on behalf of the International Association for the Study of Pain
IF= 5.445, #3 in Anesthesiology*



Anesthesia & Analgesia

published on behalf of the International Anesthesia Research Society
IF = 4.014, #5 in Anesthesiology*

Total seven top 10 titles in the Anesthesiology category

LWW Portfolio Impact Factor Highlights

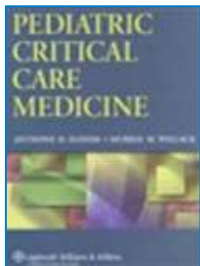
Most Cited Journals in Critical Care:



Critical Care Medicine

published in conjunction with the Society of Critical Care Medicine

IF = 7.050, #4 in Critical Care Medicine*



Pediatric Critical Care Medicine

IF = 3.495, #10 in Critical Care Medicine*

Total two top 10 and five top 20 titles in this category

LWW Portfolio Impact Factor Highlights

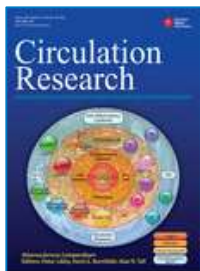
Most Cited Journals in Peripheral Vascular Disease:



Circulation

published on behalf of the American Heart Association

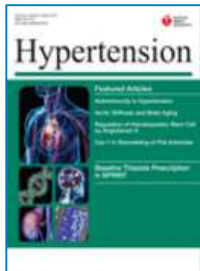
IF= 19.309, #1 in Peripheral Vascular Disease*



Circulation Research

published on the behalf of the American Heart Association

IF= 13.965, #2 in Peripheral Vascular Disease*



Hypertension

published on the behalf of the American Heart Association

IF = 6.857, #3 in Peripheral Vascular Disease*

Total five top 10 and eight top 20 titles in this category

LWW Portfolio Impact Factor Highlights

Most Cited Journals in Surgery:



Annals of Surgery

affiliated with the American Surgical Association and the European Surgical Association

IF= 8.980, #1 in Surgery*



American Journal of Surgical Pathology

affiliated with The Arthur Purdy Stout Society of Surgical Pathologists and The Gastrointestinal Pathology Society

IF= 5.363, #8 in Surgery*



The Journal of Bone & Joint Surgery

IF= 4.840, #10 in Surgery*

Total three top 10 and four top 20 titles in this category

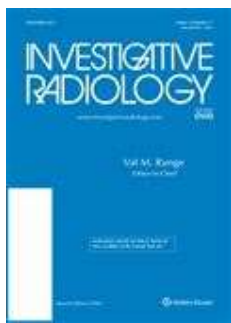
Журналы LWW с высоким импакт-фактором

Academic Medicine



Академическая медицина - Официальный журнал Ассоциации американских медицинских колледжей Журнал является международным форумом для обмена идеями и информацией о политике, проблемах и исследованиях в области академической медицины, включая укрепление качества медицинского образования и подготовки. IF = 5 255, № 1 в области Образования и научных дисциплин*

Investigative Radiology



Исследовательская радиология Издание Исследовательская радиология в первую очередь ориентировано на исследования, а также включает в себя широкий спектр вопросов, представляющих интерес для радиологов. IF = 5 195, №9 в области радиологии, ядерной медицины.

Журналы LWW с высоким импакт-фактором

Самые цитируемые журналы по Спортивным наукам:



Exercise and Sport Sciences Reviews

Упражнения и спортивные науки Официальный журнал Американской коллегии спортивной медицины Публикует премиальные ежеквартальные обзоры самых современных научных и исследовательских тем в области спортивной медицины. IF = 4 431, №5 в Спортивных науках*



Med.& Sciences in Sport and Exercise

Медицина и наука в спорте и упражнениях Официальный журнал Американской коллегии спортивной медицины Информация об оригинальных исследованиях, клинических исследованиях и комплексные обзоры по актуальным темам в спортивной медицине. IF = 4 141, №6 в Спортивных науках

Журналы Current Opinion

- Более 20 Предметных названий, представляющих обзоры последних клинических исследований и разработок
- рассматривается как наиболее авторитетный и эффективный способ быть в курсе всех основных событий в клинической медицине



Открытый доступ

Medknow – журналы открытого доступа в Ovid and PubMed Central

- Более 370 журналов
- 335 обществ и ассоциаций
- 153.547 статей
- 144.364 полнотекстовых статей
- 11.176 рукописей
- PubMed Central available also from OVID Medline
- 5.4 MILLION Articles are archived in PMC.
- 2225 full participation journals

[Press Releases](#) | [Newly launched journal sites](#) | [Careers with Medknow](#) | [Contact us](#)



Medknow

“Transforming
Research
into Knowledge”

Advertisement



A rectangular advertisement banner for Medknow Reprints. It features the Wolters Kluwer logo at the top left, followed by the text "Enhance your Success with Medknow Reprints" and a call to action "Contact reprints@medknow.com to discuss your requirements". To the right is a graphic of several colorful books, and the word "Medknow" is written vertically next to it. The bottom right corner of the banner has a small vertical bar with three colored segments: green, blue, and white.

Книги LWW

Книги LWW на платформе Ovid

- Доступ к более чем 1.500 книг от LWW, включая учебники и пособия
- Две модели доставки контента: годовая подписка или приобретение
- Коллекции или отдельные издания по желанию заказчика. Книги с высоким рейтингом Doody доступны в виде коллекций.

Screenshot of the Ovid platform interface showing books by title starting with 'M'.

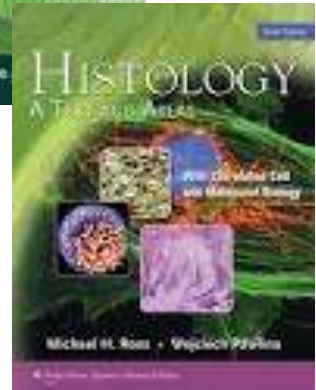
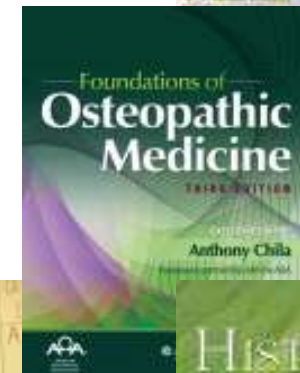
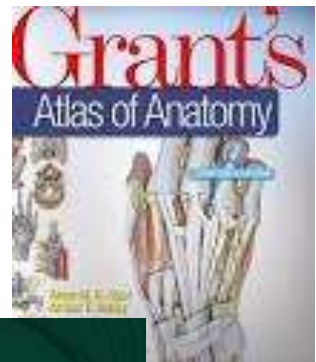
The interface includes a top navigation bar with links for My Account, My PlayList/view, Support & Training, Help, and Logoff. Below the navigation is a search bar and a sidebar with a list of letters from A to Z, where 'M' is highlighted.

The main content area displays a grid of book covers under the heading "Books by Title - M". There are 620 books listed. The books shown include:

- M.D. Anderson Manual of Medical Oncology, The (5th Edition)
- MD Anderson Surgical Oncology Handbook, The (5th Edition)
- MD Anderson Surgical Oncology Handbook, The (4th Edition)
- MR Cholangioangiography Atlas with Cross-Sectional Imaging
- MR Imaging in White Matter Diseases of the Brain and Spinal
- MR and CT Perfusion Imaging: Clinical Applications and Theory
- MR Atlas: Orthopedics and Neurosurgery - The Spine
- MRI Basic Principles and Applications (3rd Edition)
- MRI Normal Variants and Pitfalls
- MRI and CT of Female Pelvis
- MRI and CT of the Cardiovascular System (3rd Edition)
- MRI and CT of the Cardiovascular System (2nd Edition)
- Cover Image Currently Unavailable
- MRI of the Liver: Imaging Techniques, Contrast Enhancement
- MRI of the Musculoskeletal System (6th Edition)

Медицинские образовательные коллекции

- Анатомия
- Базовые медицинские дисциплины
- Мультидисциплинарные и тематические коллекции по медицине



LWW Health Library

Основные учебники и мультимедиа LWW

The screenshot shows the LWW Health Library homepage. At the top, there's a navigation bar with links for Home, Cases, Procedures, Lectures, Images, Review, and Additional Resources. Below this, a search bar has 'All Content' selected. The main content area is titled 'Premium Basic Sciences Collection'. It features a grid of four book covers: 'Bates' Guide to Physical Examination and History Taking, 10e' by Lynn S. Bickley, Peter G. Szilagyi; 'Behavioral Science in Medicine, 2e' by Barbara Fadem; 'Cases and Problems: Physiology, 4e' by Linda S. Costanzo; and 'Essential Neuroscience, 2e' by Allan Siegel and Haday N. Sapru. To the right of the books is a sidebar titled 'Related Content' which lists 'Cases' (Patient Profiles: Katta Belli Patient File, Case 11), 'Images' (Chapter 19: Image Bank, Chapter 22: Additional Images, Chapter 63: Image Bank), and 'Lectures' (Chapter 5: Acland Video Clips: 5.1.4, The Internal Organs: Right ventricle).

CHOOSE YOUR DISCIPLINE:

PHARMACY

MEDICAL EDUCATION

ANESTHESIOLOGY

PROOFING

ORTHOPAEDIC SURGERY

SURGERY

ONCOLOGY

OCCUPATIONAL THERAPY

PHYSICAL THERAPY

SPEECH, LANGUAGE,
HEARING

SEARCH RESULTS thrombosis-тромбоз

MEDICAL EDUCATION

TEXTS VIDEO & AUDIO SELFASSESSMENT CASES CLINICAL SKILLS RESOURCES

Search Medical Education



ADVANCED SEARCH

SEARCH RESULTS FOR thrombosis

NARROW

SUBJECT

- Anatomy (15)
- Biochemistry (5)
- Epidemiology (6)
- Genetics (9)
- Histology (5)
- Intro to Clinical Medicine (8)
- Microbiology/Immunology (4)
- Neuroscience (3)
- Pathology/Pathophysiology (203)
- Pharmacology (109)

CONTENT

- Texts (420)

MEDIA

- Image (39)

SHOWING 1—20 OF 459

Chapter 22: Pharmacology of Hemostasis and Thrombosis

Subject: Pharmacology | Content: Texts

Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy, 3e



Image

Content: Image

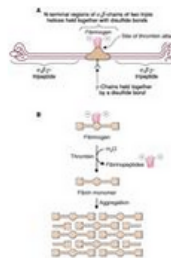


Image and Text Thumbnails

Figure 45-2. Cleavage of fibrinogen results in clot formation. A. Fibrinogen, the precursor protein of fibrin, is formed from two triple helices joined together at their N-terminal ends. The α , β -peptides are held together by disulfide bonds, and the γ -peptides are joined to each other by disulfide bonds. The terminal α , β -peptide regions, shown in red, contain negatively charged glutamate and aspartate residues that repel each other and prevent aggregation. B. Thrombin, a serine protease, cleaves the terminal portions of fibrinogen that contain negative charges. The fibrin monomers can then aggregate and form a "soft" clot. The soft clot is subsequently cross-linked by another enzyme.

View in context: Marks' Basic Medical Biochemistry: A Clinical Approach, 4e > Blood Plasma Proteins, Coagulation, and Fibrinolysis

Image

Content: Image

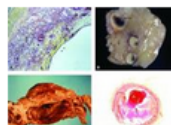


FIGURE 10-15. Complications of atherosclerosis. A. Fibroinflammatory lipid plaque. Microscopic features of plaque erosion (arrowheads) and fissure formation (arrow). B. Fibroinflammatory lipid plaque with occlusive luminal thrombosis (arrow). C. Abdominal aortic aneurysm with

View in context: Rubin's Pathology: Clinicopathologic Foundations of Medicine, 6e > Blood Vessels

Другие ресурсы

Acland's Video Atlas of Human Anatomy

Видео атлас анатомии был разработан профессором Робертом Акландом начиная с 1993 года

Уникальные особенности ресурса:

- По-настоящему трехмерный взгляд на анатомии



- Настоящие образцы человека в их естественных цветах
- движение структур: кости, связки
- объяснение сложных структур шаг за шагом



Acland's Video Atlas of Human Anatomy

Volume 1: The Upper Extremity > The Shoulder

1.1.2. The clavicle and scapula (4:11)

JUMP TO:

- Clavicle and scapula: surface anatomy
- Clavicle and scapula in articulated skeleton
- Attachment of scapula to skeleton; Sternoclavicular joint in articulated skeleton
- Movements of scapula in articulated skeleton
- Clavicle: features
- Scapula: features
- Glenoid fossa; Infraglenoid tubercle
- Supraglenoid tubercle
- Scapula: spine; Supraspinous and infraspinous fossa
- Acromion

SEE ALSO:

- upper extremity bones
- clavicle
- scapula
- shoulder region
- acromioclavicular joint
- shoulder joint ligaments
- scapula, movements
- movements

00:17 PAUSE 04:12

◀ PREVIOUS 1.1.1 Introduction to the shoulder region 1.1.3 Movements of the clavicle and scapula ▶

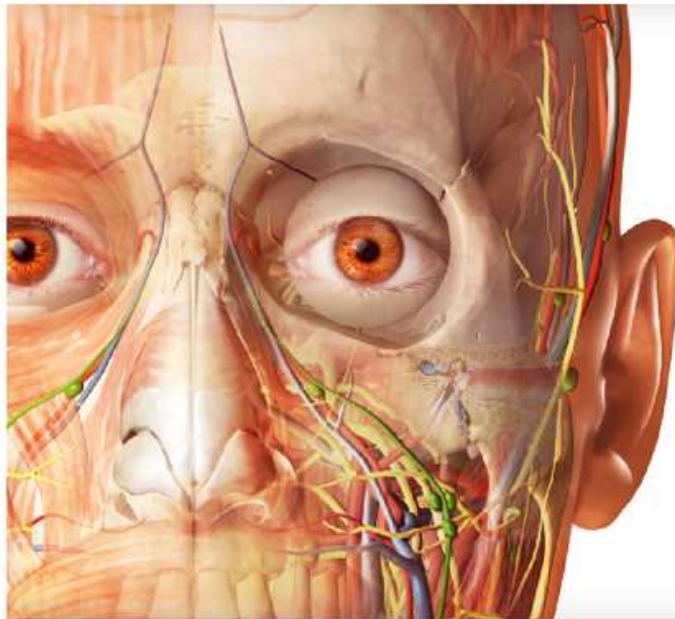


Visible Body 2018/2019

НОВИНКА - Visible Body

VISIBLE Body®

 Wolters Kluwer
[Return to Ovid](#) [Log out](#)



Anatomy Apps from
Visible Body

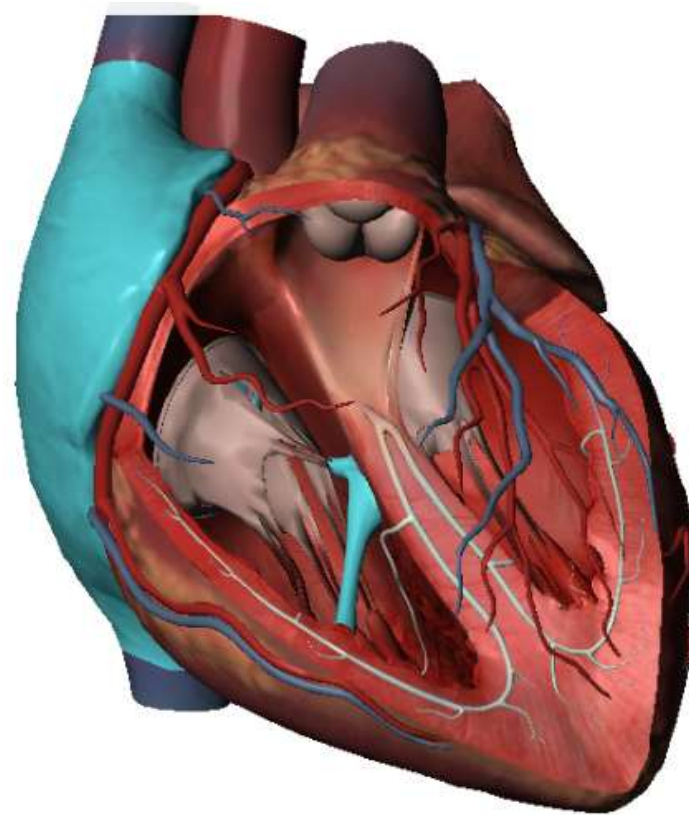
Select a product below to start exploring.



НОВИНКА - Visible Body

Включает—

- 4 000 детальных точных с медицинской точки зрения 3D-моделей структур всей системы организма
- Системная + топографическая анатомия; анатомия и физиология; нормальная и аномальная анатомия
- Возможность полного 3D вращения и поворота анатомических разрезов (возможность заглянуть внутрь сердца!)



What's new in Human Anatomy Atlas 2018



- NEW! Augmented Reality for mobile devices!
- NEW! Even more content added:
 - New 3D Gross Anatomy Lab! Dissect a virtual cadaver in the prone or supine position
 - New structures: Dental models that include cusps, fossae, and surfaces; male and female enhanced skin models; additional hand ligaments; refined female genitalia; and more hip circulation.
 - New views: Cross-sections of an incisor, canine, premolar, double root molar, and triple root molar; an interactive, animated disarticulated skull; plus new sagittal and coronal views of the skull.
 - New microanatomy, including a cross section of a long bone, an osteon, blood vessels, a nephron, a simplified nephron, alveoli, and alveolar sacs.

Human Anatomy Atlas 2018

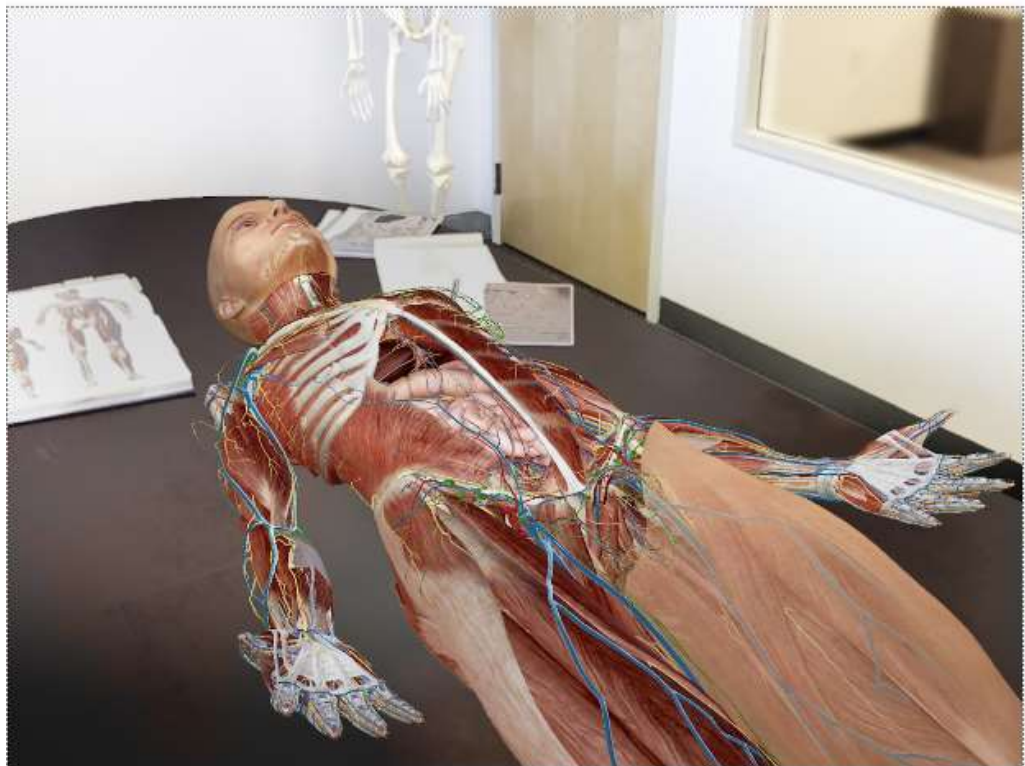
Augmented Reality

- **Promo Video**

- This video is for the B2C version but it will work the same on mobile devices on the subscription version.
<https://www.visiblebody.com/ar>

- **Tutorial on how to use the AR feature**

- <https://support.visiblebody.com/hc/en-us/articles/115002136173-Using-Augmented-Reality-Mode-AR-Mode->



Human Anatomy Atlas 2018

Check to see if your device is supported:

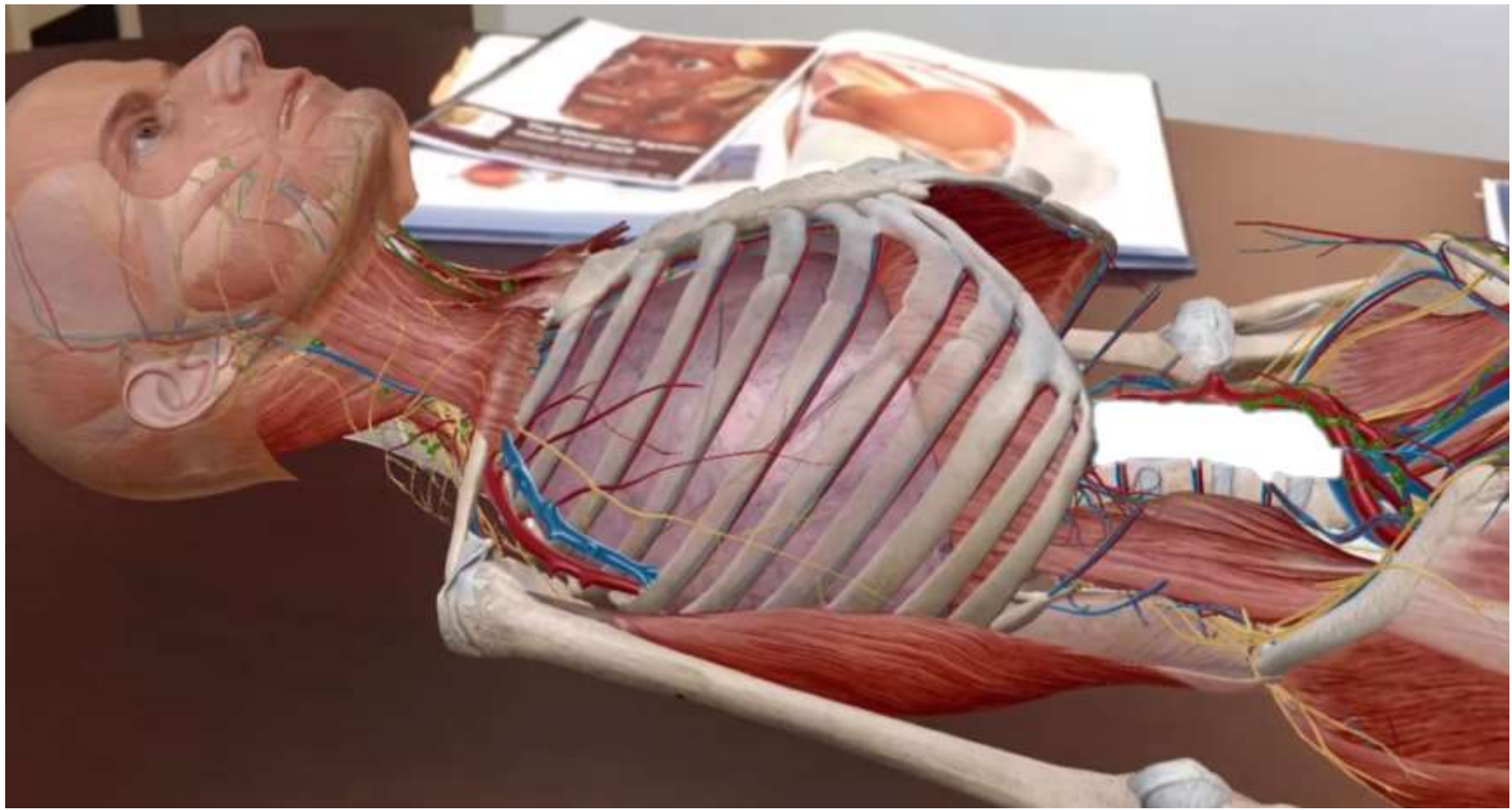
<https://support.visiblebody.com/hc/en-us/articles/115002524574>

System Requirements

*Note the two levels of requirements – a more recent version of iPad/iPhone is needed to support Augmented Reality



Visible Body – Инструмент 3D интерактивной анатомии



American College of Radiology

Products in Scope



Case
in Point

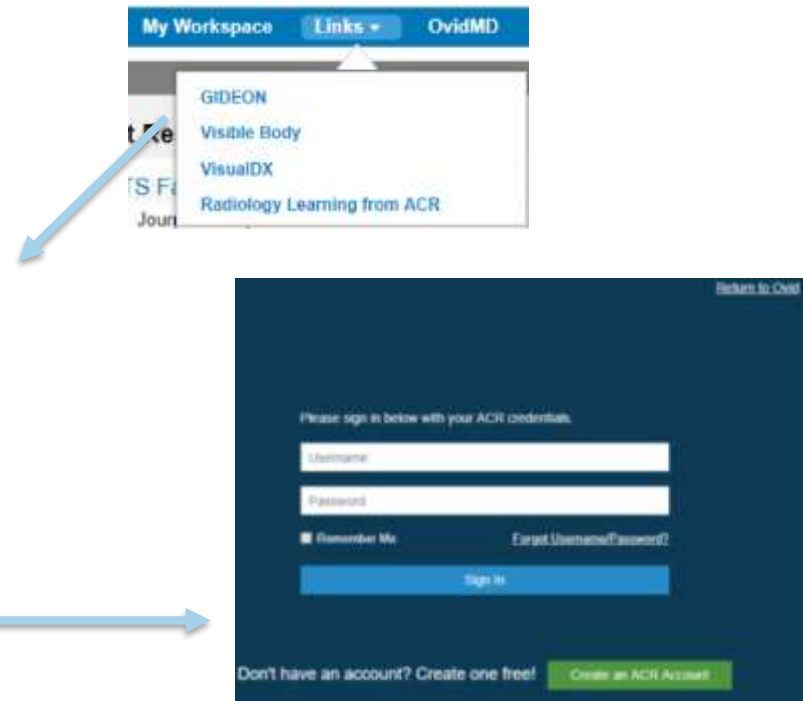
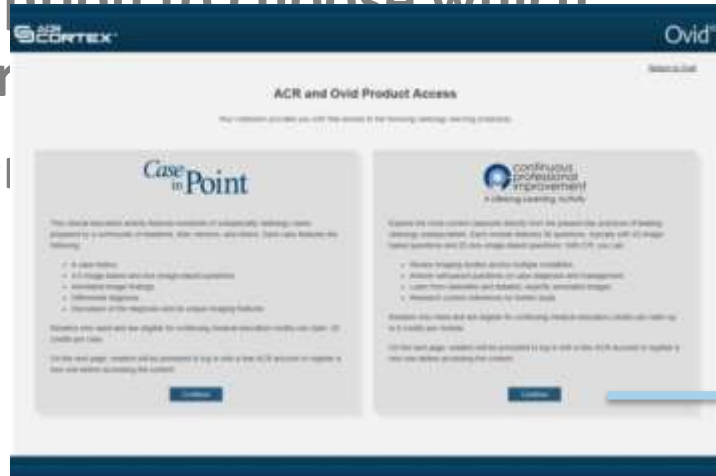
Who is American College of Radiology?

- American College of Radiology-Founded in 1924
- Represents 38,000 Radiologist
- Core Function-improving, promoting and protecting the practice of radiology
 - Advocacy
 - Economics
 - Education
 - Quality/Safety
 - Research

Accessing from Ovid

- Offered as a Link out from Ovid

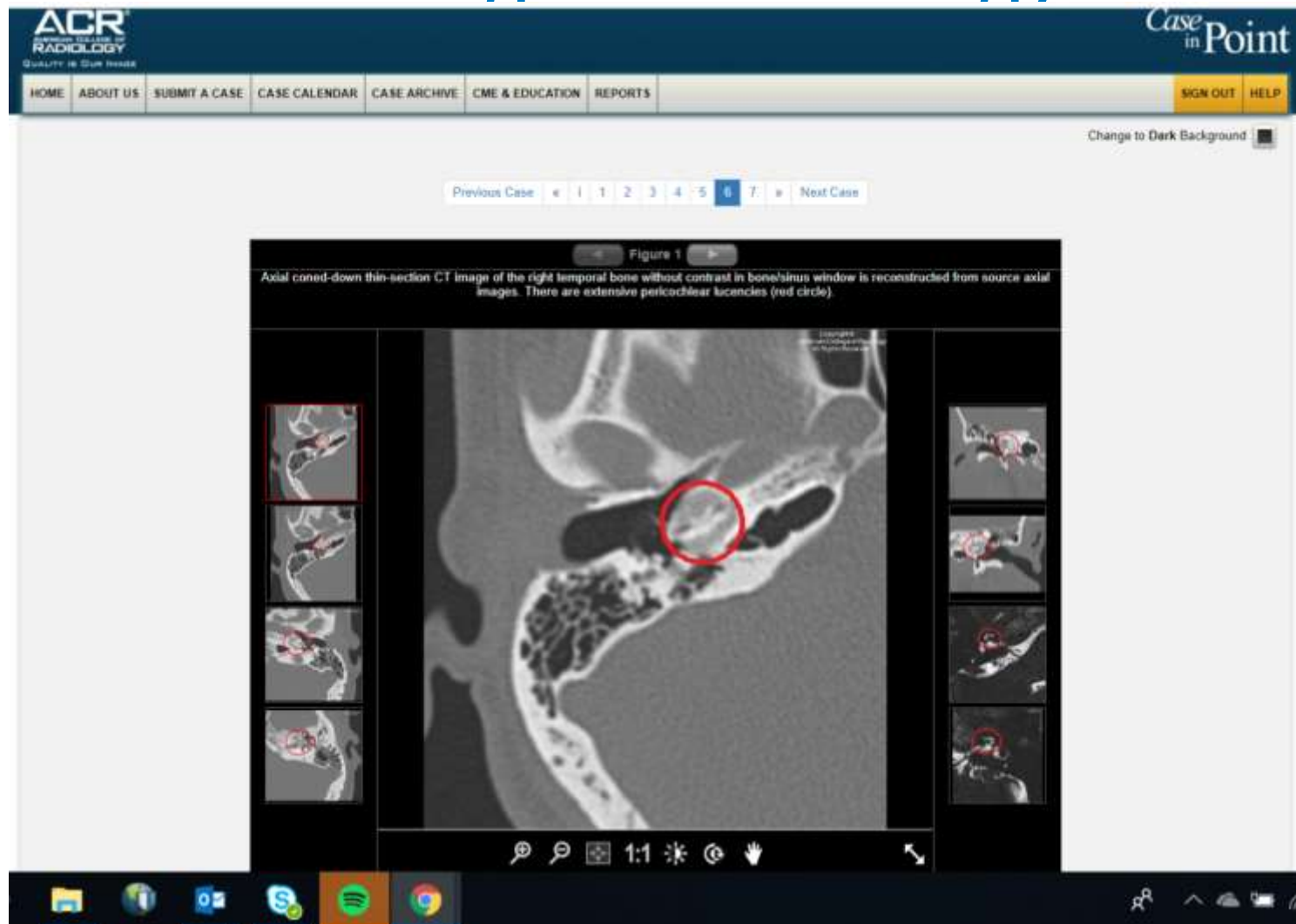
- Option to choose which
- Ovid



Case in Point

- Clinical education activity
- Case in Point (CiP) offers the opportunity for practitioners:
 - See cases where practice is limited (4200+ cases)
 - Rare cases and rare presentations of common disorders
- It offers practitioners the learning opportunity to:
 - Improve patient outcomes
 - Standardize exposure around the country

American College of Radiology



Target Users-Medical Schools, Teaching Hospitals

END USERS: students and residents

- Use of imaging is required in many residency programs
- Diagnostic support and teaching helps physicians and residents reach the correct diagnosis and master concepts
- ACR content is broadly appealing and applicable to anyone at the institution engaged in imaging because it covers real-world clinical cases and include patient safety, quality, appropriateness content as well.



Спасибо!

Grzegorz Proszczuk

Grzegorz.Proszczuk@wolterskluwer.com



Wolters Kluwer