

Acland's Video Atlas of Human Anatomy

KAPSAM

- ❖ Lippincott'un çevrimiçi video platformu.
- ❖ Doğal renklerinde gerçek kadavra örneklerinin incelendiği video atlası.
- ❖ 300'den fazla anlatımlı video, kas fonksiyonlarını 3 boyutlu olarak görme imkânı.

KAPSAM

- ❖ Net anlatım ve etiketli yapılar eşliğinde numunelerin 360 derece görünümü.
- ❖ Bilgisayar, akıllı telefon veya tablet ile istediğiniz zaman, istediğiniz yerden erişim imkânı.

**Bilgiyi
Hayata
Dönüştüren
Kütüphane**

Çalışma Saatleri
Hafta İçi | Cumartesi :
08:30 - 22:00
(Sınav Dönemlerinde
7/24)





Hızlı Bağlantılar

- Elektronik Kaynakların Kullanım Kuralları
- Elektronik Dergiler
- Elektronik Kitaplar
- Elektronik Makale
- Elektronik Tezler
- Veri Tabanları**
- İntihal Programları
- Referans Yöneticileri
- Atıf Veri Tabanları
- Oku-Yayımla Anlaşmaları

Duyurular

- 29.03.2023**
Ödünç Alınan Yayınların İade Süreleri Hakkında
- 21.03.2023**
Web of Science / Incites Online Eğitimleri
- 17.03.2023**
Wiley Oku - Yayımla Online Eğitimleri
- 17.03.2023**
Wiley Oku - Yayımla Anlaşması
- 15.03.2023**

@gazikutuphane adlı kullanıcının Tweetleri **Takip et**

 **Gazi Kütüp...** @gazikutu... - 28 Mar 

Sizlere bilgi hizmeti veriyor olmaktan,
Sizleri bilgi ile buluşturuyor olmaktan,
MUTLUYUZ...




Kitapların ve her türlü bilgi kaynaklarının hayatınızda çokça yeri olması dileği ile

Kütüphane Haftamız kutlu olsun.

[@Gazi_Universite](#)

Kütüphane web sayfasında yer alan «Elektronik Kaynaklar» ve «Veri Tabanları» bağlantılarından Acland's Video Atlas of Human Anatomy'ye erişebilirsiniz.

Veri Tabanları

Veri Tabanları	Kullanım Kılavuzu
AAP (American Academy of Pediatrics) e-Journal Collection	
Academic Search Ultimate (EBSCO)	
Access Emergency Medicine - McGraw Hill	
Access Medicine - McGraw Hill	

Acland's Video Atlas of Human Anatomy

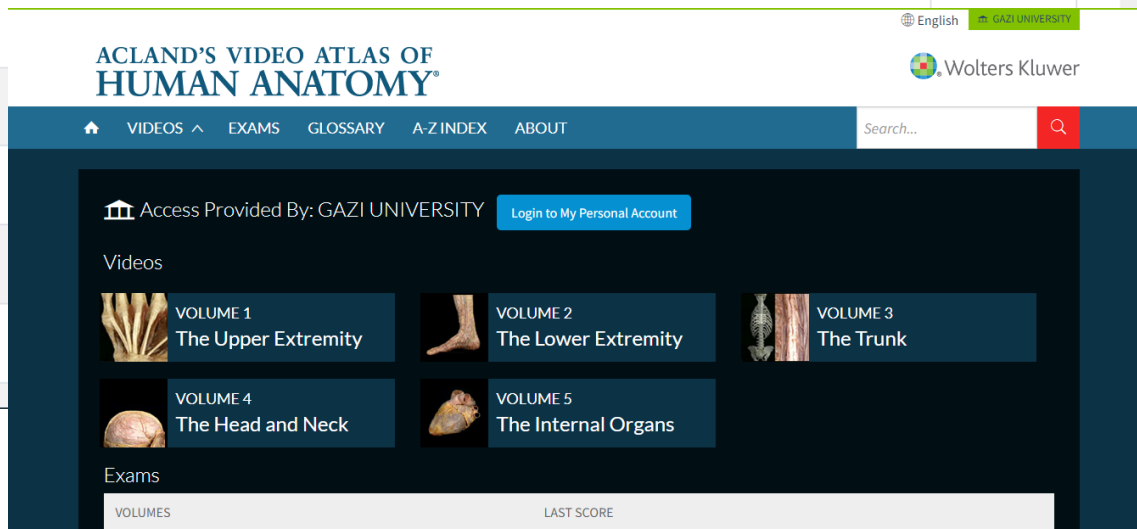
ACM Digital Library

American Chemical Society (ACS)

American Physical Society (APS)

American Society of Nephrology (ASN)

Annual Reviews



Veri tabanı ismine tıkladığınızda veri tabanı sayfası açılacaktır.

ARRAYÜZ

English

GAZI UNIVERSITY

Wolters Kluwer

ACLAND'S VIDEO ATLAS OF HUMAN ANATOMY®

HOME VIDEOS ^ EXAMS GLOSSARY A-Z INDEX ABOUT

Search...



Access Provided By: GAZI UNIVERSITY

Login to My Personal Account

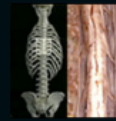
Videos



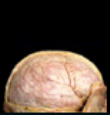
VOLUME 1
The Upper Extremity



VOLUME 2
The Lower Extremity



VOLUME 3
The Trunk



VOLUME 4
The Head and Neck



VOLUME 5
The Internal Organs

Exams

VOLUMES

LAST SCORE

Menü çubuğunu kullanarak site içerisinde gezinebilirsiniz.

ACLAND'S VIDEO ATLAS OF
HUMAN ANATOMY®

VIDEOS ▾

EXAMS

GLOSSARY

A-Z INDEX

ABOUT

Search...



Volume 1: The Upper Extremity

Volume 2: The Lower Extremity

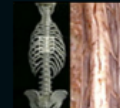
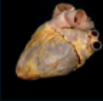
Volume 3: The Trunk

Volume 4: The Head And Neck

Volume 5: The Internal Organs

UNIVERSITY

Login to My Personal Account

VOLUME 2
The Lower ExtremityVOLUME 3
The TrunkVOLUME 4
The Head and NeckVOLUME 5
The Internal Organs

Exams

VOLUMES

LAST SCORE

Videolar, bölgelere göre düzenlenmiş 5 ciltten oluşmaktadır.
Her cilt; kemiklerin, eklemlerin, kasların ve daha fazlasının
derinlemesine incelemesini sunar.

VIDEOS

Ciltlerin içerikleri:

- ❖ Cilt 1: Üst Ekstremité
- ❖ Cilt 2: Alt Ekstremité
- ❖ Cilt 3: Gövde
- ❖ Cilt 4: Baş ve Boyun
- ❖ Cilt 5: İç Organlar

ACLAND'S VIDEO ATLAS OF
HUMAN ANATOMY®

HOME VIDEOS V EXAMS GLOSSARY A-Z INDEX ABOUT

Search...



Volume 1: The Upper Extremity

Volume 2: The Lower Extremity

Volume 3: The Trunk

Volume 4: The Head And Neck

Volume 5: The Internal Organs

VOLUME 4

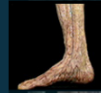
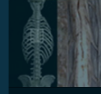
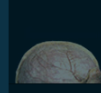
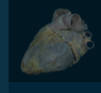
The Head and Neck

Exams

<https://aclandanatomy.com/Multimedia.aspx?categoryid=39466>

HOME VIDEOS V EXAMS GLOSSARY A-Z INDEX ABOUT

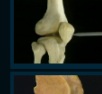
Search...

VOLUME 1
The Upper ExtremityVOLUME 2
The Lower ExtremityVOLUME 3
The TrunkVOLUME 4
The Head and NeckVOLUME 5
The Internal Organs

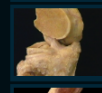
Take an Exam on The Lower Extremity

+ The Hip

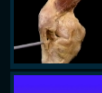
- The Knee



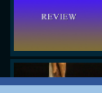
2.2.1 Bony features of the knee joint (3:12)



2.2.2 Cartilages and cruciate ligaments of the knee joint (3:48)



2.2.3 Collateral ligaments of the knee joint; patellar tendon, quadriceps bursa, joint capsule



2.2.4 Review of bones and ligaments of the knee joint (1:37)



2.2.5 Knee extensor muscles



2.2.7 Gastrocnemius, plantaris, popliteus muscles (1:37)



2.2.8 Review of knee muscles (0:44)



2.2.9 Arteries and veins of the knee region (2:23)



2.2.10 Nerves of the knee region (2:25)



2.2.11 Review of blood vessels and

Tercih ettiğiniz cilt üzerine tıkladığınızda alt bölümler açılır. Burada seçeceğiniz alt bölümle ilgili videolar listelenir. İzlemek istediğiniz videonun üzerine tıklamanız açılması için yeterlidir.

Volume 2: The Lower Extremity > The Knee

TRANSCRIPT

EMAIL

2.2.1 Bony features of the knee joint

JUMPTO

Distal femur

Femur: condyles, intercondylar notch

Femur: epicondyles

Femur: adductor tubercle

Tibia

Proximal tibia;

Tibial condyles

Tibia: interarticular area

Tibial tubercle

Fibula: head and neck

Tibia: intercondylar notch

Patella

See Also femoral condyle

[HOME](#) [VIDEOS](#) [EXAMS](#) [GLOSSARY](#) [A-Z INDEX](#) [ABOUT](#)

Search...



Volume 2: The Lower Extremity > The Knee

2.2.1 Bony features of the knee joint

JUMPTO

Distal femur

Femur: condyles, intercondylar notch

Femur: epicondyles

Femur: adductor tubercle

Tibia

Proximal tibia;

Tibial condyles

Tibia: interarticular area

Tibial tubercle

Fibula: head and neck

Tibia: intercondylar notch

Patella



See Also femoral condyle femur knee joint knee region neck patella tibia



Up Next 2.2.2 Cartilages and cruciate ligaments of the knee joint

Açılan videonun sol tarafında video içeriğinde geçen terimler listelenir. Bu terimlere tıklarsanız doğrudan videonun terimle ilgili bölümüne gidersiniz.

Volume 2: The Lower Extremity > The Knee

 TRANSCRIPT EMAIL

2.2.1 Bony features of the knee joint

JUMP TO

Distal femur

Femur: condyles, intercondylar notch

Femur: epicondyles

Femur: adductor tubercle

Tibia

Proximal tibia;

Tibial condyles

Tibia: interarticular area

Tibial tubercle

Fibula: head and neck

Tibia: intercondylar notch

Patella

See Also [femoral condyle](#) | [femur](#) | [knee joint](#) | [knee region](#) | [neck](#) | [patella](#) | [tibia](#) |

2.2.1 Bony features of the knee joint (3:12)

In this section, we'll look at the knee. First we'll look at the bones, then the knee joint and how it moves, then the muscles that move it, and lastly the vessels and nerves. Let's see the bones, starting with the femur.

We saw the proximal end of the femur in the last section. Now let's look at the distal end.

The two smoothly curved surfaces are the lateral condyle and the medial condyle. The deep notch which separates them is the intercondylar notch. Above the two condyles are the epicondyles, lateral and medial. The sharp corner on the medial epicondyle is the adductor tubercle. This prominent ridge is the medial supracondylar line, this one is the lateral supracondylar line. Now we'll add the tibia and the fibula to the picture.

The tibia and the fibula are fixed to each other firmly by two joints, the proximal, and distal tibio-fibular joints. There's almost no movement at either of these joints. Let's take a look at the proximal end of the tibia.

This is the medial condyle, this is the lateral condyle. On top of the two condyles are two quite separate articular surfaces. They're much flatter than those on the femur. The rugged expanse between the articular surfaces is the inter-articular area. This prominent lump on the front, the tibial tubercle, is the final insertion of the quadriceps tendon. The small facet under here is for the fibula, which we'll add.

This is the head of the fibula, this is the neck. The head of the fibula is the point of attachment of a major ligament of the knee joint, as we'll see.

The space on each side of the knee between the femoral condyle and the tibial condyle is occupied by a crescent shaped piece of cartilage, a meniscus, which we'll see shortly. The space in the middle, the

Video içeriği ile ilgili, ilişkili terimler sayfanın alt kısmında listelenir. Tıkladığınız terimi içeren videolara yönlendirilirsiniz.

Videonun sağ üst köşesinde transkript bağlantısı bulunmaktadır. Öğretim kılavuzlarında ve hasta bildirilerinde kullanılmak üzere PDF transkriptlerini indirebilirsiniz.

ACLAND'S VIDEO ATLAS OF
HUMAN ANATOMY®[Home](#) [VIDEOS](#) [EXAMS](#) [GLOSSARY](#) [A-Z INDEX](#) [ABOUT](#)

Search...



Exams

Test yourself on any AclandAnatomy.com volume to which you have a subscription.

[Login to My Personal Account](#)

VOLUMES	LAST SCORE	
Volume 1: The Upper Extremity	--- Not Started ---	52 Questions
Volume 2: The Lower Extremity	--- Not Started ---	68 Questions
Volume 3: The Trunk	--- Not Started ---	52 Questions
Volume 4: The Head and Neck	--- Not Started ---	60 Questions

Sınav modülüne tıkladığınız zaman açılan sayfa pasif durumda olacaktır. Bu modülü kullanabilmek için ücretsiz bir kişisel hesap oluşturmanız gerekmektedir.

ACLAND'S VIDEO ATLAS OF
HUMAN ANATOMY

Wolters Kluwer

Please login to your personal account.



In order to use all the great features Acland's Video Atlas of Human Anatomy has to offer, you must create a personal account.

[Sign Up Now!](#)Ex
Test yo

Already have an Individual Account?

Username

Password

[Reset Password](#)[Login](#)

Account Information

* Required fields

* Email address

* Verify email address

* Password

Password must be 6-12 characters and is case sensitive.

* Verify Password

* Name (First, Last)

Title

Organization/affiliation

* Address

Address line #2

* City

* State

- Select

Kayıt oluşturmak için «Sign Up Now!» sekmesine tıklamanız gerekir. Karşınıza gelen hesap oluşturma sayfasında zorunlu alanların tamamını doldurduktan sonra profiliniz oluşturulmuş olacak. Hesap oluştururken kurumsal mail adresinizi kullanmanız beklenmektedir.



Exams

Test yourself on any AclandAnatomy.com volume to which you have a subscription.


VOLUMES	LAST SCORE	
<u>Volume 1: The Upper Extremity</u>	--- Not Started ---	52 Questions
Volume 2: The Lower Extremity	--- Not Started ---	68 Questions
Volume 3: The Trunk	--- Not Started ---	52 Questions
Volume 4: The Head and Neck	--- Not Started ---	60 Questions
Volume 5: The Internal Organs	--- Not Started ---	70 Questions

Hesabınıza giriş yaptıktan sonra «Exams» sayfası aktif hale gelir. Burada her cilt için oluşturulmuş 5 sınav bulunmaktadır. Her sınavın kaç sorudan oluştuğu görülebilmektedir. Seçtiğiniz cildin sınavını başlatabilirsiniz.

Start Exam: Volume 1: The Upper Extremity

Experience

☒ Time Me

 seconds per question

Questions

/ 52 Questions

☐ Target new questions

☐ Target questions I got wrong

Review

☐ Check my answers immediately

☒ Review my answers after the exam

[Start Exam](#)

Sınava başlamadan önce sınavın gerçekleşme biçimiyle ilgili tercihlerinizi oluşturacağınız ekran gelecektir.

- ❖ Dilerseniz her soru için geçerli olacak bir süre sınırı belirleyebilir ve gerçek bir sınav deneyimi yaşayabilirsiniz.
- ❖ Soruların doğru yanıtlarını, her soruyu cevapladıktan sonra görebileceğiniz gibi sınav sonunda tamamını da kontrol edebilirsiniz.
- ❖ Yanlış soruları hedefleme özelliğini seçerseniz yanlış cevap verdiğiniz sorunların altında size doğru cevap için incelemeniz gereken videolar önerilir.

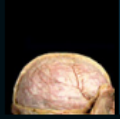
EXAMS

- ❖ Devam ettiğiniz sınavı kaydederek ara verebilir ve daha sonra kaldığınız yerden devam edebilirsiniz.
- ❖ Sınav geçmişinizi görüntüleyebilirsiniz.

Access Provided By: GAZI UNIVERSITY

Login to My Personal Account

Videos

VOLUME 1
The Upper ExtremitiesVOLUME 4
The Head and Neck

Exams

VOLUMES

Glossary

Many anatomic structures are still known by names given when Greek, Arabic and Latin were languages of learning. There are no accepted translations for most anatomic names, so these interesting links with the past remain in service.

type to filter



Jump to: 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 ↑

A

Abduct	LATIN	<i>ab</i> , away + <i>ducere</i> , pull.
Acetabulum	LATIN	<i>actum</i> , vinegar + <i>abrum</i> , holder. Small cup for vinegar, hence any small cup.
Adduct	LATIN	<i>ad</i> , towards + <i>ducere</i> , pull.
Adrenal	LATIN	<i>ad</i> , toward + <i>ren</i> , kidney.
Ala (alar)	LATIN	<i>ala</i> , wing.
Alveolus (alveolar)	LATIN	<i>alveolus</i> , small compartment.
Ampulla	LATIN	<i>ampulla</i> , flask.
Ansa	LATIN	<i>ansa</i> , handle.
Antecubital	LATIN	<i>ante</i> , in front; <i>cubitum</i> , elbow.
Anular	LATIN	<i>anus</i> , ring.
Appendix	LATIN	<i>ad</i> , toward; <i>pendere</i> , to hang. Hence appendage.

Yunanca, Latince ve Arapça birçok anatomik terim alfabetik olarak sıralanmıştır. Kelimelerin anlamlarını ve köken bilgilerini içerir. Arama için anahtar kelime/kelime grubu belirlerken bu bölümden faydalanarak daha etkili taramalar yapabilirsiniz.

ACLAND'S VIDEO ATLAS OF
HUMAN ANATOMY®[Home](#) [VIDEOS](#) [EXAMS](#) [GLOSSARY](#) [A-Z INDEX](#) [ABOUT](#)

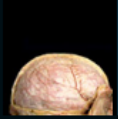
Search...



Access Provided By: GAZI UNIVERSITY

[Login to My Personal Account](#)

Videos

VOLUME 1
The Upper ExtVOLUME 4
The Head and

Exams

VOLUMES

type to filter



JUMP TO: # 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 ↑

[digital nerves](#)
[ductus \(vas\) deferens](#)
[ductus \(vas\) deferens, ampulla](#)
[dura](#)
[dura, cranial](#)
[dura, spinal](#)
[E](#)
[ear](#)
[ear ossicle](#)
[elbow region](#)
[epigastric arteries](#)
[ethmoid air cells](#)
[ethmoid air cells, dry bones](#)
[ethmoid air cells, openings](#)
[ethmoid bone](#)
[expiration](#)
[extensor muscles](#)
[extensor retinaculum](#)
[extra-ocular oblique muscles](#)

A-Z İndeks bölümünde birçok kelime/kelime grubu alfabetik olarak listelenmiştir.

A-Z results for

Ear



Volume 4: The Head and Neck > The Ear

4.11.1 External ear (3:46)



Volume 4: The Head and Neck > The Ear

4.11.2 Tympanic membrane (2:11)



Volume 4: The Head and Neck > The Ear

4.11.3 Tympanic cavity (lower part), auditory tube (4:32)

İndeks içerisinde seçtiğiniz kelime ya da kelime grubuna tıkladığınız zaman seçiminize uygun tüm videoları içeren bir sonuç sayfası görüntülenir.

ACLAND'S VIDEO ATLAS OF
HUMAN ANATOMY®[Home](#) [VIDEOS](#) [EXAMS](#) [GLOSSARY](#) [A-Z INDEX](#)[ABOUT](#)

Search...



Access Provided By: GAZI UNIVERSITY

[Login to My Personal Account](#)

ABOUT

User G

Videos

VOLUME 1
The Upper ExtremityVOLUME 4
The Head and Neck

Exams

VOLUMES

Who Is It Intended For?

[How The Project Began](#)[Seeing and Learning in Three Dimensions](#)[How the Atlas Was Made](#)[Unique Features](#)VOLUME 1
[The Upper Extremity](#)VOLUME 2
[The Lower Extremity](#)VOLUME 3
[The Trunk](#)VOLUME 4
[The Head & Neck](#)VOLUME 5
[The Internal Organs](#)

Robert D. Acland, MBBS, FRCS (1941-2016)

Who Is It Intended For?

The Video Atlas was originally intended to be used by individual medical and dental students. Because of its realism, simple language, and three-dimensional quality, the Video Atlas has become popular with students and teachers in many other fields and also with people not on a professional learning path who are looking for information about human anatomy.

Medical and dental students.

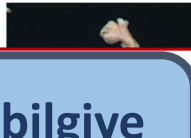
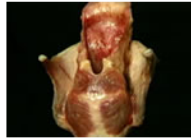
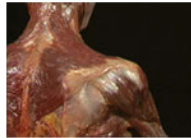
In first-year studies, the Video Atlas is productive and time efficient as a preview, as an adjunct to dissection, and as a review tool. It is also helpful for students who need to re-learn clinically relevant anatomy for their surgical rotations. Since surgeons in training must re-learn anatomy at many stages in their careers the Video Atlas is popular with interns and residents in surgical specialties.

Medical practitioners.

Practicing surgeons and physicians value the Video Atlas as a quick way to renew their anatomical knowledge, and also as a way to help their patients understand an ailment, injury, or procedure.

Allied Health students.

The Video Atlas is widely used by students and teachers in nursing, physical and occupational therapy, kinesiology, and massage therapy. For students who don't have access to dissection



Veri tabanının kapsamı, içeriği, ciltleri ve Dr. Acland hakkında daha detaylı bilgiye gereksinim duyduğunuz takdirde «Hakkında» bölümünü inceleyebilirsiniz.

Teşekkürler...