Tarih ve Sayı: 15/05/2023-E.701597



T.C. YÜKSEKÖ RET M KURULU BA KANLI I Uluslararası li kiler Daire Ba kanlı 1

ACELE

Sayı : E-95916564-724.01.03-32841 12.05.2023

Konu : Kahramanmaraş Merkezli Depremler /

Yardım Önerisi

DAĞITIM YERLERİNE

İlgi : Dışişleri Bakanlığının 07.04.2023 tarihli ve E-46373548-876.99-35904424 sayılı yazısı.

Dışişleri Bakanlığından alınan ilgide kayıtlı yazıda, Amman'da yerleşik "Vesalii" adlı şirketin Amman Büyükelçiliğimize gönderdiği metni ekli mesajda, depremden etkilenen üniversitelerimizin tıp eğitiminde kullanabilmelerini teminen 50.000 adet ücretsiz uzaktan eğitim lisansı teklif edilmekte ve örneği ekli belgeyle bahsekonu uzaktan eğitim modeline ilişkin bilgi verilmektedir.

Amman Büyükelçiliğimizden konu hakkında alınan yazıda, anılan şirket yetkililerinin deprem felaketinin ardından uzaktan eğitim lisanslarının Türkçe tercümelerinin hazırlandığını, gerekli görüldüğü takdirde ilgili makamlarımızla doğrudan irtibata geçebileceklerini ifade ettikleri kaydedilmektedir.

Konuya ilişkin bilgilerinizi ve ihtiyaç duyulduğu takdirde Dışişleri Bakanlığımız aracılığıyla bilgileri iletilen söz konusu firmayla doğrudan iletişime geçilmesi hususunda gereğini rica ederim.

> Prof. Dr. H. Haldun GÖKTAŞ Başkan Vekili

Ek:

1 - Mektup (1 Sayfa)

2 - Bilgi Notu (3 Sayfa)

Dağıtım:

Adıyaman Üniversitesi Rektörlüğüne Cukurova Üniversitesi Rektörlüğüne Dicle Üniversitesi Rektörlüğüne Fırat Üniversitesi Rektörlüğüne Gaziantep İslam Bilim ve Teknoloji Üniversitesi Rektörlüğüne Gaziantep Üniversitesi Rektörlüğüne

Bu belge, güvenli elektronik imza ile imzalanmı tır.

Do rulama Kodu: EB40E99A-BC5E-4AF1-9F4F-3C121E5872DB Do rulama Adresi: https://www.turkiye.gov.tr/yok-ebys





"Greetings, السلام عليكم.

We would like to express our sincere gratitude for taking the time to meet with us yesterday at

the Turkish Embassy in Amman. It was a pleasure meeting you, and we appreciate the

opportunity you have given us to contribute to the recovery process after the earthquake. We

believe that it is our duty to assist our Turkish brothers and sisters in overcoming this difficult

time, and we are honored to be able to help in any way we can.

As we mentioned in our introductory letter, we are offering a total of 50,000 licenses free of

charge to universities that were affected by the earthquake. Our product is already available in

Turkish and is designed to facilitate remote teaching of medicine, providing an immersive and

comprehensive learning experience for students and healthcare professionals. Please find

attached a brief overview of our solution, as requested.

We would also like to offer our availability at your convenience to provide any further

clarification or to engage directly with authorities or institutions in Turkey to proceed with the

implementation of our solution on the ground.

Yours sincerely,

Naim Khader

Vesalii Founder and CEO

Amman, Jordan"



Why to Choose Vesalii?

Vesalii Ltd.

E-mail: contact@vesalii.com Website: www.vesalii.com Telephone: +962 6 5831920

Zahran Street 314, 11185, Amman, Jordan





Solution Profile

Vesalii is revolutionizing medical education with innovative solutions that simplify complex topics for both students and lecturers at educational institutes. Their solutions consist of three major contributions that are transforming the field of medical education:

Firstly, Vesalii offers a Medical Science Library that stands out with an extensive collection of authentic medical science data covering a wide range of medical fields such as: gross anatomy and microscopic anatomy, radiology and internal anatomy, hematology and diagnostic tests, the science of food and nutrition, drugs and pharmacy, cardiology and blood supply, etiology and pathology, neuroscience and innervation, medical and surgical clinical cases, text information for investigations and diagnosis, With Vesalii's solution, medical professionals can depend on one single trusted source to obtain detailed information on any topic they need at their fingertips. The information is stored in different formats such as text, scanned images, audio, and a complete medical atlas featuring thousands of medical science pictures.

Secondly, using advanced IT and 3D technologies, Vesalii has developed a simulated replica of human body structure for both male and female, as well as other important tools to manipulate and interact with the simulated 3D model using animated dissection tools that provide access to over 30 thousand body parts and their associated authentic information available through Vesalii's Medical Science Library.

Basically, this solution allows students to quickly locate and interact with any specific body parts, view relevant information, and observe how surrounding parts are interrelated.

Thirdly, Vesalii's solution offers an advanced connectivity feature known as Vesalii Online Interactive Lecture System (OILS), which enables multiple users to connect and collaborate in a single session. This feature is particularly helpful for conducting lectures and group study sessions remotely. The solution includes other key features such as:

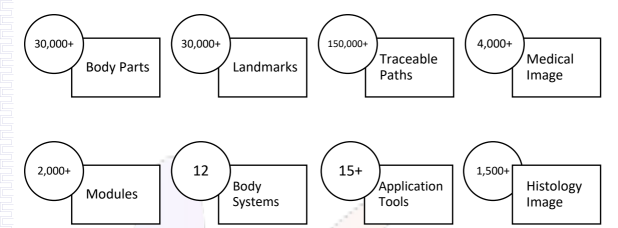
- DICOM converter, converting scanned images to 3D
- Assessment tools convenient for educators to select from quiz bank along with auto assessment
- Disk space for users to store notes, homework, educators may use the space to prepare their lectures

Vesalii approach empowers institutions to elevate their medical education programs, giving students access to simulated body structure anytime, anywhere, and on any device that runs with either Windows, macOS, Android, and iOS devices. The applications are also accessible in multiple languages, including Turkish.

Vesalii's products have undergone more than a decade of research and development under German Medical Reference (GMR). Vesalii has further enhanced, optimized, and distributed the products as the exclusive owner of all intellectual property rights related to medical products and services. Vesalii oversees the execution process and overall operations of its solutions.



Vesalii Anatomy Applications in Numbers



Solution Benefits

- Combines the advantages of cadaver dissection and textbooks into one software, providing a comprehensive learning experience.
- Ensures safety by eliminating the risk of infection from physical cadavers or interaction with dangerous chemicals.
- Provides accessibility anytime and anywhere, even from the comfort of one's own home.
- The Online Interactive Lecture System (OILS) feature provides interconnectivity for group participation or lectures remotely
- Provides total freedom in view and interaction with the 3D model, enabling users to see body structures from any angle and at any distance from the camera.
- Introduces high-end technology to healthcare students, preparing them early to be technology-friendly and innovative in their approach to medical practice.
- Offers a readily available source of reliable visual and text information for easy reference by medical students and practitioners alike, enhancing their knowledge and understanding medicine.
- A valuable tool for medical practitioners in training, consultations, treatment and surgery planning, and more, allowing them to enhance their skills and knowledge in the field of anatomy.