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EDUCATE
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The Interactive Online Education Platform That Empowers Health Professionals and Students.

With more than 150 online tutorials focusing on ECG, ABG and electrolytes, Acadoodle makes understanding complex medical subjects easier than ever.
When it comes to teaching, some subjects are easier than others. Unfortunately, most health and medical subjects don’t fall into that category. Any tool that can make it easier for students and health professionals to access, understand and memorize complex medical topics easier is welcome.

Which is why the team at Acadoodle have developed a revolutionary online learning platform that’s changing the way students and professionals learn medical information.

By breaking the learning process down into small, easily-digestible chunks that can be assimilated at your own pace, learning becomes easier, faster and much more enjoyable. As a result, students acquire a real passion for their chosen subjects.

About Acadoodle
Developed and designed by consultant physician at St Vincent’s Hospital Dublin, Dr John Seery, and Dr John Ryan, experts in Medical Education, Acadoodle brings technology and medical expertise seamlessly together in an online platform that radically simplifies the process of learning complex medical material.

Acadoodle simplifies the process of learning complex material

Using a combination of tutorials by experts, rich visuals, animations, interactive tools and quizzes, throughout more than 150 learning modules, students find it easier than ever to learn the things they need to know to succeed academically.

As a standalone guide, or in combination with traditional learning methods, Acadoodle makes it simpler than ever for everyone, from students, nurses and even experienced physicians, to assimilate the material and information they need to meet their educational goals and professional needs.
Acadoodle is changing medicine and health education

The Acadoodle learning platform focusses on three of the most important subject areas in medicine and health science: ECG, ABG and Electrolytes. Initially, we’ve chosen these subjects as they form the basis of so many other areas of expertise in medical science, including the testing and diagnosis of a number of physiological conditions.

Acquiring a sound knowledge in these key areas is vital in order to excel in many other specialist niches. However, they are also some of the most difficult topics to grasp. That’s why Acadoodle has been designed with easy-to-follow visual tutorials that makes learning these subjects easier than ever.

Laying the foundations for a successful career

The electrocardiogram (ECG), arterial blood gas (ABG) and the relevance of electrolytes in the body are three subject areas every student must understand. Acadoodle’s online tutorials simplify all three subject areas through a series of courses and modules using straightforward language, graphics and interactive tools to demystify these complex physiological subjects:

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**Electrocardiogram (ECG)**

Understanding how an electrocardiogram works is vital when it comes to diagnosing and treating many conditions. The interactive tutorials on Acadoodle break this diverse area down into manageable courses and modules using simplified language and clear graphics to make sense of what can be a notoriously difficult area for some students.

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**Arterial Blood Gas (ABG)**

The physiological principles underpinning arterial blood gas and its significance can be daunting for many students. However, it’s vital that students have a thorough understanding of ABG and body pH in order to see the relevance in many pathological scenarios. Animated tutorials with models and examples throughout this subject area will equip students with the knowledge they need to apply theory to real-life situations.

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**Electrolytes**

Electrolytes play a vital role in many biological processes within the body and getting across the convoluted principles involved in these processes can be heavy going for both student and tutor in conventional lecturing. Acadoodle’s platform has been designed to work as an accompaniment to traditional teaching techniques, by providing a primer for classes and a revision tool that can aid consolidation and retention of information disseminated in the classroom.
GIVE STUDENTS THE RIGHT TOOLS TO SUCCEED

with Acadoodle

Everything about the Acadoodle platform has been designed to make learning as flexible and easy as possible:

Learn online anywhere and anytime

Organizations in every sector are seeing the benefits of working with online applications and services. Acadoodle's platform offers real flexibility in that students can access learning materials when and wherever they are - on every type of device.

Teaching expertise

Each of our 150+ modules has been put together by a team of experts in that subject area, so the information is up-to-date, informed and taught in a way that makes it easily understandable.

Taking learning to the next level

By incorporating interactive elements into the Acadoodle platform, we believe we’ve made the learning process much more stimulating and enjoyable. Your students will want to learn more.

See how far you’ve come

Tests at the end of each course allow students and tutors to review progress. Students can then choose to retake sections of the course to consolidate learnings, or download a completion certificate and move on to the next course.

Put the passion back into teaching with Acadoodle

Ready to put Acadoodle to work for the needs of your organization and your students? We offer tailored subscriptions for all types of individuals, organizations and institutions. Simply choose the plan that meets your needs when you sign up at acadoodle.com.

Get a quote that meets your needs here or email us at sales@acadoodle.com.