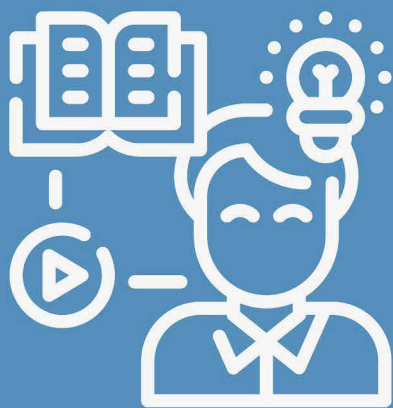


Medical science mastery, simplified.

Ditki is an online platform designed to help medical students learn more efficiently. We do this through layered learning techniques that break complex concepts down into simple, digestible chunks.



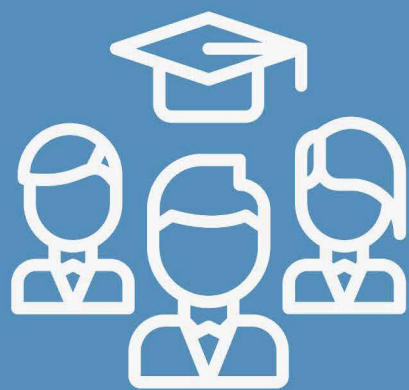
Learning methodology

At ditki, we believe learning needs to be focused on efficiency, not volume. We structure our courses through a step-by-step process that layers information sequentially for more clarity and better recall, and helps students learn by doing. Give it a try!



Breadth of resources

Ditki has courses for every level, and every aspect of the medical sciences. From high school and undergrad, to post grad, board exam prep and even resources for medical professionals, ditki is the one tool you need to master the medical sciences.



Proven and trusted

Since its inception in 2009, ditki has helped 100,000+ students at 500+ institutions reach their goals. Whether used in classrooms or to supplement classroom learning, ditki has helped students improve their grades and learn more efficiently.



ditki

Transform your education

Introducing ditki. The new Draw it to Know it.

We have vastly expanded the original scope of Draw it to Know it to include clinical lectures, summaries, radiographs, photographs, and board-style questions to amplify the effectiveness of our drawing tutorials.

The screenshot shows the ditki website interface. At the top, the logo 'ditki Transform your education' is on the left, and navigation links 'courses', 'about us', 'institutional registration', and 'sign in' are on the right. The main content area features a large text block on the left: 'Medical science mastery, simplified' followed by a paragraph describing the platform's layered, sequential format and a 'start your free trial' button. To the right of this text are several content tiles: 'Deep layer 3- LEVATOR SCAPULAE' (anatomical diagram), 'Painful abduction of thumb' (hand diagram), 'Scapula elevation' (back diagram), 'PREMATURE CLOSURE OF MULTIPLE SUTURES' (skull CT scan), 'Heme Group' (chemical structure of heme), 'Normal Physiology' and 'Congestive H' (heart MRI scans), 'Hemangioblastoma' (brain MRI), and 'Histopathology' (microscopic image). At the bottom, there are three buttons labeled 'students', 'professors', and 'clinicians'.



Rina Yadav DO
Hematology Oncology Fellow
University of Kentucky

An excellent source that I have used while studying for my internal medicine boards. I wish that I had known about this resource earlier in my career.



Katherine Geric
Medical Student
Marian University COM

DITKI is, simply put, a game-changer. It allowed me to have a tactile and visual component that greatly improved my retention and understanding.



Sotiris Mitropanopoulos MD, MSc
Assistant Professor of Neurology
University of Florida

I still use DITKI given its ease of use, question bank, and their continuous improvement of the lessons... a must for anyone in neurology/neurosurgery.



Brandon Pearce, DO
Chief Resident, Internal Medicine,
Ascension St Vincent Internal Medicine

DITKI helps me review topics that I encounter daily and has made me a better clinical educator. It has had a significant role in my early medical career.



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