



DeepUnity Educational Archive: THE NEW TEACHING FILE ARCHIVE

THE KNOWLEDGE YOU NEED AT YOUR FINGERTIPS

TACKLING NEW CHALLENGES FOR A BETTER CARE DELIVERY MODEL:

Medical Imaging **staff shortage** is an emerging industry trend, affecting several areas, including knowledge. A shortage of radiologists means more workload and **less available time** for non-daily urgent activities, such as training.

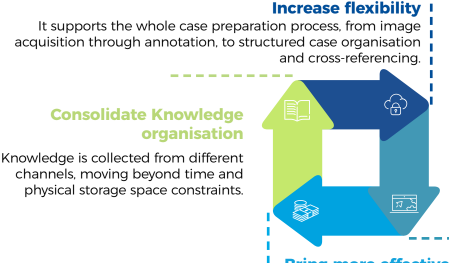
Knowledge is extremely important within a healthcare organisation because it affects the productivity and effectiveness of medical imaging workflows, and more importantly, the quality of patient outcomes.

MORE THAN A TRADITIONAL TEACHING FILE ARCHIVE

DeepUnity Educational Archive is a unique access point, specifically designed to collect, integrate, and stimulate new knowledge through reference medical imaging cases. Thanks to its cloud enablement and scalability, the teaching file guarantees long-term knowledge consolidation, eliminating fragmented approaches.

Designed with a **customer-centric,** to increase usability, **minimise the time** spent importing, managing and retrieving reference cases.

BENEFITS:



Boost engagement

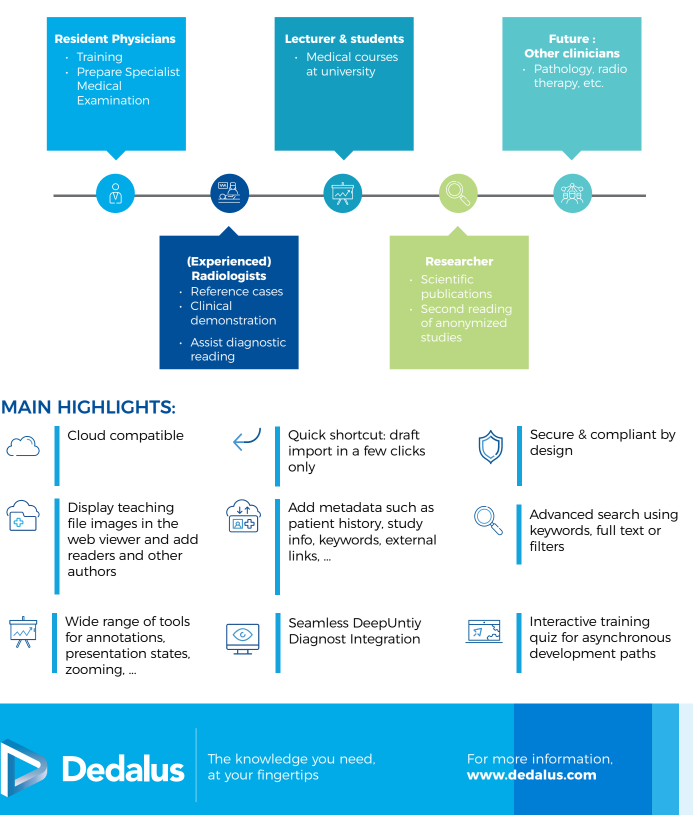
Augmented UI/UX to speed up the case retrieval process; interactive quiz activities to strengthen knowledge.

Bring more effectiveness

With a solution integrated in our DeepUnity suite, the everyday maintenance and cost per case produced is reduced.



Our solution provides radiologists, physicians, students, and researchers, with access to a wide range of **teaching files**, as well as with important resources for medical education, knowledge dissemination through scientific publications, and reference cases during the diagnosis process.



DEEPUNITY EDUCATIONAL ARCHIVE MAIN USE CASES

Dedalus Group is the leading healthcare and diagnostic software provider in Europe, supporting the digital

transformation of 6300 by 6700 hospitals and 5700 Laboratories worldwide, processing its solutions for more than 540 millions of population worldwide. Dedalus supports the whole continuum of care, offering open standards-based solutions serving each actor of the Healthcare Ecosystem to provide better care in a healthier planet.