

The Liver Imaging Atlas

The Liver Imaging Atlas is a collection of CT, MR, and ultrasound cases that demonstrate common and uncommon liver pathologies

Each case is categorized by:

1. Morphologic features (e.g. organization or enhancement features of liver pathologies)
2. Diagnostic Category (e.g., neoplasm, infection, etc.)
3. Diagnosis (e.g. via index)

Organization of liver disease by its imaging characteristics is a unique feature of this atlas that can be useful to the radiologist analyzing an unknown liver condition or lesion. A search of the atlas performed by selecting specific imaging features will retrieve a list of cases and diagnoses that share imaging features.

Alternatively, performing a search of the atlas by diagnosis or by diagnostic category will retrieve cases to illustrate the spectrum of imaging features within a specific diagnosis or diagnostic category.

The information obtained from such searches will help a radiologist analyze an unknown liver lesion and construct an image-based differential diagnosis.

A quiz mode at different levels of difficulty allows users to test themselves as others.

Bookmark and email function are designed to help organizing and sharing content by users preference.

For more information: <http://www.liveratlas.org>

For Descriptive and Technical Information: Orpheus Kolokythas, MD livatlas@uw.edu

International Requests:

University of Washington agreements require additional review if the requesting entity is located in, or affiliated with the government of, China (Including Hong Kong; not including Taiwan), Iran, North Korea, Russia, or Syria. For requests from these countries, please **allow for an additional month of processing time** for a response.

Available Licenses

Academic License:

See right panel to license this product.

Other licenses for this product:

Technology ID

44756

Category

Software/Healthcare IT

Express Digital Content Licensing

Learn more



Commercial License:

To license this product please contact UW CoMotion at license@uw.edu