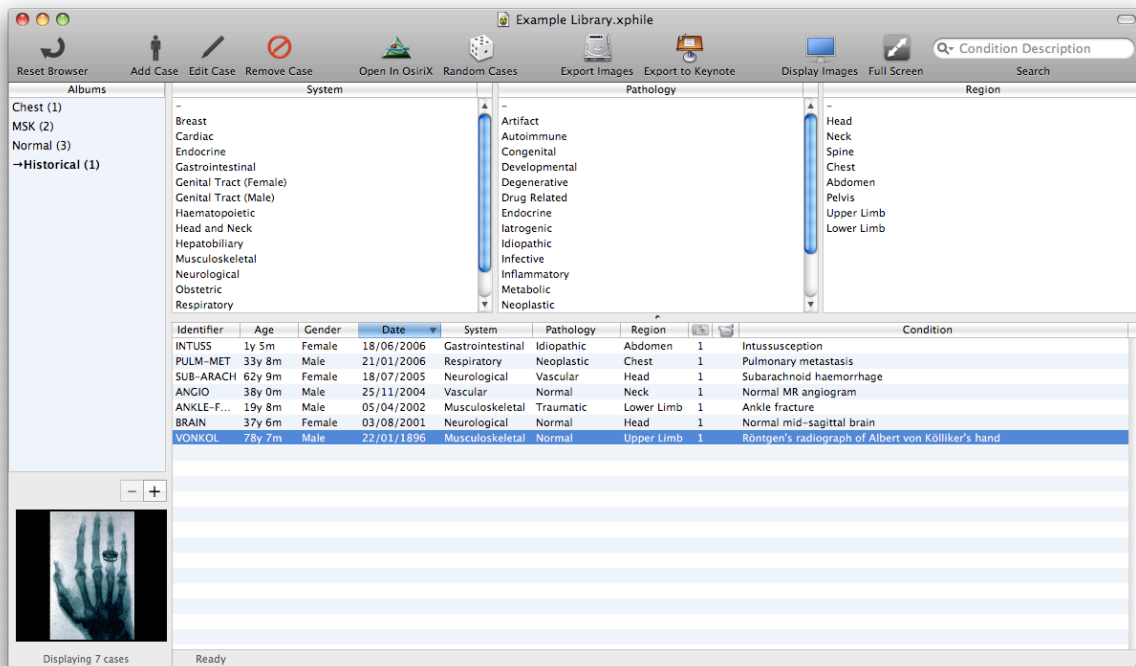


# Xphile

A PERSONAL RADIOLOGY TEACHING LIBRARY FOR MAC OS X. FREE AND OPEN SOURCE.

Like iTunes for your interesting cases...



## SEARCH BY SYSTEM, PATHOLOGY AND REGION

Quickly find cases of relevance, e.g. "Neurological, Infective, Spine" or "Gastrointestinal, Neoplastic, Chest".

You can also search within case descriptions for key terms.

## CREATE ALBUMS

Organise cases into albums for rapid review or specific teaching sessions.

Smart albums automatically gather similar cases, updating automatically as your library grows.

## INTEGRATED WITH OSIRIX, KEYNOTE AND MIRC

Drag and drop OsiriX studies and images directly into Xphile. Re-open OsiriX studies from Xphile. Export multiple cases as Keynote presentations. Import from and export to a MIRC site.



## HARDWARE REQUIREMENTS

Any Apple Macintosh system with a PowerPC (G3/G4/G5) or Intel processor.

## SOFTWARE REQUIREMENTS

Mac OS X 10.4 or later.

### NEW IN VERSION 1.14

- Create movies within Xphile
- Improved format of exported Keynote documents

### FEATURES

Store thousands of cases, containing multiple images and movie clips	
Fast searching of case descriptions	
Familiar iTunes-like browser	
Albums and smart albums	
Full screen mode	
Integrated with OsiriX <sup>1</sup>	
Query / import from, and export to MIRC sites <sup>2</sup>	
Create links between patients, e.g. antenatal / postnatal	
Fast creation of Keynote presentations	
Built-in software update notification	
Anonymise your entire library with one command	

<sup>1</sup> Drag and drop integration requires OsiriX version 2.7 or later. Opening OsiriX studies requires version 3.0 or later. See the [OsiriX](#) website for details.

<sup>2</sup> Exporting requires an account on a MIRC server. See the [RSNA](#) website for details.

### Designed and developed by

David Davies-Payne and  
Lance Pysher

[homepage.mac.com/d2p/xphile](http://homepage.mac.com/d2p/xphile)

Copyright © 2007-2009 Xphile Team.  
All marks are registered marks of their respective holders.