

- *Ability to study, discuss and take quizzes.*
- *The change from conventional films to digital images in diagnostic medical imaging.*
- *Sharing skills and experiences between professionals and students*
- *Utilization of diagnostic Imaging in study of basic sciences and radiography sciences*

What is new in www.uospacs.com?

- *It the first time in the Middle East to have educational website for the medical imaging students and professionals*
- *The great usage of medical imaging in cases explanation*
- *Sharing the knowledge between the professionals and students*
- *The ability to use the DICOM images online*
- *All cases are reviewed before published*
- *Ability to upload the cases and the department staff will complete the missing material such as anatomy, physiology, radiographic anatomy, pathology and quiz's*
- *You can upload the images in any format and we will convert to the suitable format as well as labeling it.*

What is additional in www.UOSPACS.com?

- *The educational material:- the website contain educational material page covering various categories in radiography course such as technique, CT scan, MRI, Digital imaging & PACS, Patient care in radiography. This educational material helps the students and other professionals in the health care to update their knowledge and refresh their experiences skills.*
- *Sharing community: - the website allows the users to contact each other through the case discussion, comments as well as initiate friendship relation through sending messages and request friends.*
- *Medical Images: - the website facilitate the images uploading in different format such as DICOM, JPEG etc...*
- *Dynamic Images:- the website allow the users to upload and view the dynamic images in the video format such as fluoroscopic images, cardiac images and ultrasound images*
- *Comparison between normal and abnormal anatomy:- the cases are prepared in away help the users to study the normal anatomy and physiology before reviewing the case, this is supported by the normal radiographic anatomy*