



COURSE DEFINITION
Medical Imaging of the Visceral Spaces

Year: 4
code : A4 - 04

Head of department :
Dr J.Soler

Teacher(s) :

Dr R.Gastaldi
Dr JP.Hyspa

ECTS : 2,5

Hours credit: 24

Distribution

number CM : 24

number TP :

number TD :

Type :
CM

Evaluation:
SEMESTER

Language : French
Documentation: NO

Courses objectives :

Identify normal anatomic structures from conventional x-rays, ultrasound, scanning or MRI. Learn about the reliability of imaging based on the organs and familiar diseases. Basic radiological semiotics and examples of common diseases

Bibliography :

Atlas de poche d'Anatomie en coupes sériées TDM et IRM de Torstenb Möller, Emil Reif tome Médecine Sciences Flammarion , La Radiologie de poche » Maloine,Imagerie médicale de P Renton, traduit et modifié par S. Chagnon chez Elsevier , 2005.

Content :

- Radio-anatomy of the thorax
- Thoracic pathology
- Radio-anatomy of the liver, biliary tract and pancreas
- Hepatobiliary and pancreatic pathology
- Radio-anatomy of the digestive tract
- Pathology of the digestive tract
- Radio-anatomy of the retroperitoneum
- Urinary pathology
- Radio-anatomy of the male and female pelvis
- Male genital pathology
- Gynaecological and obstetrical pathology
- Radio-anatomy of the brain
- Neurological pathology