



COURSE DEFINITION Tests on pelvis, spine and thorax	Year: 1 code : A1- 18
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Head of department : G.Davin D.O. Teacher(s) : D.Nari D.O. SH. Girard D.O.	ECTS : 3,5 Hours credit: 60 Distribution number CM : number TP : 60 number TD :	Type : EP Evaluation: SEMESTER Language : French Documentation: YES
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Courses objectives :
Identification of osteopathic dysfunctions through visual and palpatory examination and by mobility tests

Bibliography :
D.J.Downing, Examen clinique des membres et rachis Stanley Hoppenfeld (Masson), L. Hartmann (handbook of osteopathic techniques) Techniques articulaires ostéopathiques Tixa, Ebenegger (Masson)

Content :

Visual examination of the patient (as a whole)

Palpation of pelvic bones
Palpation of pelvic muscles
Palpation of pelvic ligaments

Iliac Protocol (static and dynamic visual examination, palpation and chronological testing)

Pubian symphysis protocol (static and dynamic visual examination, palpation and chronological testing)

Sacral protocol (static and dynamic visual examination, palpation and chronological testing)

Lumbar spine protocol (static and dynamic visual examination, palpation and chronological testing)

Dorsal spine protocol (static and dynamic visual examination, palpation and chronological testing)

Lower dorsal protocol (static and dynamic visual examination, palpation and chronological testing)

Mid dorsal protocol (static and dynamic visual examination, palpation and chronological testing)

Upper dorsal protocol (static and dynamic visual examination, palpation and chronological testing)

Typical ribs protocol (static and dynamic visual examination, palpation and chronological testing)

Atypical ribs protocol (static and dynamic visual examination, palpation and chronological testing)

Lower cervical spine protocol (static and dynamic visual examination, palpation and chronological testing)

Upper cervical spine protocol (static and dynamic visual examination, palpation and chronological testing)