

Content

Under the main title 'Morphokinetic patterns diagnose and therapy' the 3 courses are organised in relation to the germ layer derivatives: the cranio-vertebro-sacral system, the visceral system, the trajectory system (loco motoric, cardiovascular and urogenital).



• MKP Prx1 : Basic principles for diagnosis and treatment

During the seminar the principles and features of morphokinetic patterns will be clarified (definition and translation towards the osteopathic concept) On one side it consists of a theoretical description and on the other side a practical implementation and application. Hereby also the difference between a normal, dysfunctional and pathologic pattern will be clarified. (Diff diagnose) **Subjects :**

- **Definitions:** perception, concept, conceptual model, technique, fulcrum, anamnesis, palpation, diagnosis, treatment
- **Basic morphokinetic basic patterns:** anatomo-physiological references. (cell, tissue, organ, organism)
- **Practice:** black box palpation, diagnostical parameters (anamnesis, palpation, therapy)
- **Synthesis**



• MKP Prx2 : The cranio-vertebro-sacral system

During this seminar the principles of the morphokinetic patterns in relation to the cranium (cranio-sacral system : neurocranium) are clarified. (definition and translation to the osteopathic concept) This contains the theoretical description on one hand and a practical implementation and application on the other hand. Hereby also the difference between a normal, dysfunctional and pathologic pattern will be clarified. (Diff diagnose). Since the morpho-kinetic patterns of a given systemic can not be separated from patterns related to other germ layer derivatives, the osteopathic and differential diagnose will be expanded to the other (germ layer) systems. **Subjects :**

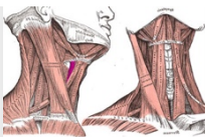
- **Basic morphokinetic patterns:** anatomophysiological references (cell, tissue, organ, organism), inflammation, chronic segmental facilitation
- **Practice:** diagnostical parameters (anamnesis, palpation, therapy), pacing, dura girdles, vegetativum, spine, integration, techniques
- **Synthesis**



• MKP Prx3 : The digestive system

During this seminar the principles of the morphokinetic patterns related to face, neck and trunc (visceral system) are clarified. (definition and translation to the osteopathic concept) This contains the theoretical description on one hand and the practical implementation and application on the other hand. Hereby also the difference between a normal, dysfunctional and pathologic pattern will be clarified. (Differential diagnostic). Since the morpho-kinetic patterns of a given systemic can not be separated from patterns related to other germ layer derivatives, the osteopathic and differential diagnose will be expanded to the other (germ layer) systems. **Subjects:**

- **Basic morphokinetic patterns:** anatomophysiological references (cell, tissue, organ, organism)
- **Practice:** glands, behaviour, nutrition and diet, diagnostical parameters (anamnesis, palpation, therapy), organs, visceromotoric, techniques
- **Synthesis**



• MKP Prx4: Trajectorial system: loco-motoric, cardiovascular, urogenital

During the seminar the principles of the morphokinetic patterns related to the limbs and the cardiovascular and urogenital system are clarified. (definition and translation to the osteopathic concept) This contains the theoretical description on one hand and the practical implementation and application on the other hand. Hereby also the difference between a normal, dysfunctional and pathologic pattern will be clarified. (Differential diagnostic). Since the morpho-kinetic patterns of a given systemic can not be separated from patterns related to other germ layer derivatives, the osteopathic and differential diagnose will be expanded to the other (germ layer) systems.

Note concerning the urogenital system : intrusive techniques are neither demonstrated nor performed. **Subjects :**

- **Basic morphokinetic patterns:** anatomo-physiological references (cell, tissue, organ, organism)
- **Practice:** diagnostical parameters (anamnesis, palpation, therapy), integration
- **Synthesis**