Auriculotherapy Basic training program, Island

The anatomy of the ear

- ★ Helix
- ★ Anthelix
- ★ Cross section of Anthelix
- ★ Anthelix wall
- ★ The Trunk
- ★ Antitragus
- ★ Concha
- ★ Scaphoid depression
- ★ The lobe
- \star The man in the ear
- ★ Animal Photos

The history of pulse diagnosis

- ★ Iran, Avicienne (980 -1037)
- ★ Paris, Francois Magendie (1783 1855)
- ★ France, J. Tinel (1879 1952)
- * Strasbourg, René Leriche (1879 1955)
- ★ Lyon, Paul Nogier (1908 -1996)
- ★ Pilot study

Hemispheres, hemi corpus and the ears

- ★ Right and left hemisphere
- \star The front and back of the ear

Ear points

- ★ Biopsy of an ear point
- ★ Complex Neuro Vascular (CNV)
- ★ Reduced skin resistance
- ★ Thinner vessel walls
- ★ Thermoregulatory function
- ★ Electric point detectors
- ★ General instructions
- \star Searching on the ear
- ★ Sensitivity
- ★ Point types
- ★ Electric stimulation
- ★ Agiscop
- ★ Premio20

- ★ Search setting Premio20
- ★ Point types
- ★ Peri vascular points
- ★ Pressure pen
- ★ Insertion of semi-permanent needles on the ear
- ★ Patch
- ★ Earrings

Localizations

- ★ Images in Lower Concha
- ★ Thoracic organs
- ★ Images in Upper Concha
- ★ Abdominal organs
- ★ Images in Upper Concha
- ★ Abdominal organs
- ★ Endodermic locations
- ★ Endodermic locations, hidden
- ★ The digestive tract on the back of the ear
- ★ The urogenital system
- \star The spine depicted on the front of the ear
- ★ Cross section of Anthelix
- \star Cross section of the spine
- \star The spine depicted on the back of the ear
- ★ The skeleton depicted on the front of the ear
- ★ The skeleton depicted on the back of the ear
- ★ Ectodermic locations
- ★ Ectodermic locations, hidden
- ★ Dermatomes
- ★ Dermatomes projected on the ear

Protocols

- ★ Procedure
- ★ Central intervention of proprioceptive problem
- ★ Protocol of prof. M. Marignan
- ★ The zero point
- ★ Anxiety
- ★ Chock
- ★ Trauma