



- EA06** Upper Lumbar Vertebrae, Buttocks. Located on the 6th zone of the Antihelix.
- EA07** Lower Lumbar Vertebrae, Sciatic Nerve, Sciatica, Ischium. Located on the 7th zone of the Antihelix.
- GB30** Near the "ball-joint" of the hips. Squeeze the buttocks together tightly, place the Acu-Ki in the depression formed at the hip, relax the buttocks and begin the stimulation.
- GB34** Slightly below the level of the bottom on the kneecap, on the outer side of the leg, in the slight depression formed when the knee is completely straight. Forward of a line to the crown of the outer ankle.
- K04** Just behind the crown of the inner ankle.
- LV04** On the top of the foot, where the foot meets the leg, in line with the second toe.
- SP04** On the inner edge of the foot two cun from the large bulging joint where the big toe joins the foot.
- SP06** The width of one hand (3 thumbs) above the crown of the inner ankle, just behind the shin bone on the front of the leg.
- UB54** In the center of the crease at the rear of the knee, between the two ligaments. Do not use this point if you have varicose veins.
- UB60** In the hollow (or valley) behind the crown of the outer ankle.
- EA19** Chinese Hip. Located on the 19th zone of the Antihelix.
- EH01** Master Point 0, Point of Support, Solar Plexus, Umbilical Cord, Penis, or Clitoris, Sexual Desire, Bosch Point, Diaphragm, Hiccups. Located in a notch at the beginning of the Helix Root. This point brings the whole body toward a state of homeostatic balance.
- ETF02** Master Point 1, (Shen Men), French Hip, Chinese Shen Men (Divine Gate), Pelvic Cavity, French Wonder Point. Located in the middle of the 2nd zone of the Triangular Fossa. This master point alleviates pain, tension, anxiety, and depression.
- FI55** Mid spine. On the inside of the foot.
- HI55** Mid spine.
- EWT04** Master Point 3, (Thalamus Point), Pain Control Point. French Point du Thalamus, Chinese Subcortex (Dermis) Point. Located on the 4th zone of the Wall of the Antitragus. This master point reduces pain by activating the thalamic pain inhibitory system, which is the supra-spinal level of the gate control pathway.