



C24	In the depression just below the lower lip.
G16	1 cun below the area where the skull joins the spine (cervical atlas), on the spine.
G26	Midway between the nose and the upper lip.
LI01	Just behind the corner of the fingernail of the index finger, on the side closest to the thumb.
LI04	On the back of the hand between the thumb and index finger metacarpal bones. Find the spot midway on the bone that connects the index finger to the wrist. Sometimes this point is easy to find by squeezing two fingers together to form a small mound and marking an imaginary point at the peak of that mound. Then probe inward toward the main body of the hand, right on the bone.
LI06	3 Cun above the wrist joint on a line connecting LI05 and the end of the visible elbow crease or LI11.
LI10	2 Cun below LI11 (On the extreme end of the outer crease at the elbow) on a line connecting LI05 and LI11.
LI11	On the extreme end of the outer crease of the elbow. Bend your arm tightly and place your Acu-Ki on the end of the crease. Keep your massager in place while opening the arm and stimulate the point on your relaxed arm downward toward your forearm.
LV02	On top of the foot slightly behind the separation between the biggest and the second toes.
LV03	Two cun above the separation between the biggest and second toes, on the top side of 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.
ST36	The width of one hand (3 Cun) below the bottom of the kneecap, and the width of one thumb (1 Cun) toward the outside of the leg (direction of the small toe.) Found in the trough or valley where the two most prominent bones of the calf come together.
ST41	Where the foot meets the leg, in line with the separation between the second and third toes.
ST44	Just behind the separation between the second and third toes.
ST45	Just to the rear of the second toenail, on the side closest to the smallest toe.
T17	Just behind the ear, along the rear of the jaw bone in the depression between the mastoid process and the mandible.