

Chart of Accupuncture Meridians Showing Relationships Between Teeth and Other Areas of the Body

SENSE ORGANS	Inner Ear	Maxillary sinus	Ethmoid Cells	Eye	Frontal Sinus	Frontal Sinus	Eye	Ethmoid cells	Maxillary sinus	Inner Ear	SENSE ORGANS						
JOINTS	Shoulder Elbow	Jaws	Shoulder Elbow	Back of knee		Back of knee		Shoulder Elbow	Jaws	Shoulder Elbow	JOINTS						
	Hand ulnar Foot plantar Toes Sacroiliac joint	Front of knee	Hand radial Foot Big Toe	Hip	Sacrocoocyx	Sacrocoocyx	Hip	Hand radial Foot Big Toe	Front of knee	Hand ulnar Foot plantar Toes Sacroiliac joint							
SPINAL SEGMENTS	C6 T1 T5 T6 T7 S1 S2 S3	T11 T12 L1	C5 C6 C7 T2 T3 T4 L4 L5	T8 T9 T10	L2 L3 S4 S5 Coccyx	L2 L3 S4 S5 Coccyx	T8 T9 T10	C5 C6 C7 T2 T3 T4 L4 L5	T11 T12 L1	C6 T1 T5 T6 T7 S1 S2 S3	SPINAL SEGMENTS						
VERTEBRAE	C7 T1 T5 T6 S1 S2	T11 T12 L1	C5 C6 C7 T3 T4 L4 L5	T9 T10	L2 L3 S3 S4 S5 Coccyx	L2 L3 S3 S4 S5 Coccyx	T9 T10	C5 C6 C7 T3 T4 L4 L5	T11 T12 L1	C7 T1 T5 T6 S1 S2	VERTEBRAE						
ORGANS	Heart rt	Pancreas	Lung rt	Liver rt	Kidney rt	Kidney lt	Liver lt	Lung lt	Spleen	Heart lt	ORGANS						
	Duodenum	Stomach rt	Large intestine rt	Gall-bladder	Bladder rt Urogenital area	Bladder lt Urogenital area	Bile Ducts lt	Large intestine lt	Stomach lt	Jejunum Ileum lt							
ENDOCRINE GLANDS	Ant. lobe of pituitary	Para-thyroid Thyroid	Thymus	Post. lobe of pituitary	Pineal gland	Pineal gland	Post. lobe of pituitary	Thymus	Thyroid Para-Thyroid	Ant. lobe of pituitary	ENDOCRINE GLANDS						
OTHERS	CNS Psyche	Mammary gland rt						Mammary gland lt						CNS Psyche	OTHERS		
R																	L
TOOTH	8	7	6	5 (V)	4 (IV)	3 (III)	2 (II)	1 (I)	1 (I)	2 (II)	3 (III)	4 (IV)	5 (V)	6	7	8	TOOTH
R																	L
OTHERS	Energy metabolism	Mammary gland rt						Mammary gland lt						Energy metabolism	OTHERS		
ENDOCRINE GLDS TISSUE SYSTEMS	Peripheral nerves	Arteries	Veins	Lymph vessels	Gonad	Suprarenal gland	Suprarenal gland	Gonad	Lymph vessels	Veins	Arteries	Peripheral nerves	ENDOCRINE GLDS TISSUE SYSTEMS				
ORGANS	Ileum rt	Large intestine	Stomach rt Pylorus	Gall-bladder	Bladder rt Urogenital Area	Bladder lt Urogenital Area	Bile Ducts	Stomach lt	Large intestine lt	Jejunum Ileum lt	ORGANS						
	Heart rt	Lung rt	Pancreas	Liver rt	Kidney rt	Kidney lt	Liver lt	Spleen	Lung lt	Heart lt							
VERTEBRAE	C7 T1 T5 T6 S1 S2	C5 C6 C7 T2 T3 T4 L4 L5	T11 T12 L1	T9 T10	L2 L3 S3 S4 S5 Coccyx	L2 L3 S3 S4 S5 Coccyx	T9 T10	T11 T12 L1	C5 C6 C7 T2 T3 T4 L4 L5	C7 T1 T5 T6 S1 S2	VERTEBRAE						
SPINAL SEGMENTS	C8 T1 T5 T6 T7 S1 S2 S3	C5 C6 C7 T2 T3 T4 L4 L5	T11 T12 L1	T8 T9 T10	L2 L3 S4 S5 Coccyx	L2 L3 S4 S5 Coccyx	T8 T9 T10	T11 T12 L1	C5 C6 C7 T2 T3 T4 L4 L5	C8 T1 T5 T6 T7 S1 S2 S3	SPINAL SEGMENTS						
JOINTS	Shoulder Elbow	Front of knee		Back of knee		Back of knee		Front of knee		Shoulder Elbow	JOINTS						
	Hand ulnar Foot plantar Toes Sacroiliac joint	Hand radial Foot Big Toe	Hip	Sacrocoocyx	Sacrocoocyx	Hip	Hand radial Foot Big Toe	Hand ulnar Foot plantar Toes Sacroiliac joint									
SENSE ORGANS	Ear	Ethmoid Cells	Maxillary sinus	Eye	Frontal Sinus	Frontal Sinus	Eye	Maxillary sinus	Ethmoid cells	Ear	SENSE ORGANS						