

Tooth/Organ Chart

Sense Organs	Inner ear	Maxillary Sinus	Ethmoid cells	Eye	Frontal sinus	Frontal sinus	Eye	Ethmoid cells	Maxillary Sinus	Inner ear								
Joints	Shoulder elbow	Jaws	Shoulder Elbow	Back of knee		Back of knee		Shoulder Elbow	Jaws	Shoulder Elbow								
	Hand, ulnas Foot, plantar toes, sacroiliac joint	Front of knee	Hand, radial Foot Big toe	Hip	Sacrococcyx	Sacrococcyx	Hip	Hand, radial Foot Big toe	Front of knee	Hand, ulnas Foot, plantar toes, sacroiliac joint								
Spinal Segments	C8 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	C8 T1 T5 T6 T7 S1 S2 S3								
Vertebrae	C7 T1 T5 T6 S1 S2	T11 T12 L1	C5 C6 C7 T2 T3 T4 L4 L5	T9 T10	L2 L3 S3 S4 S5 Coccyx	L2 L3 S3 S4 S5 Coccyx	T9 T10	C5 C6 C7 T2 T3 T4 L4 L5	T11 T12 L1	C7 T1 T5 T6 S1 S2								
Organs	Heart -R Duodenum	Pancreas Stomach - R	Lung -R Large Intestines -R	Liver -R Gall- Bladde r	Kidney -R Bladder -R Urogenital Area	Kidney -L Bladder -L Urogenital Area	Liver -L Bile ducts -L	Lung -L Large Intestines -L	Pancreas Stomach -L	Heart -L Jejunum Ileum -L								
Endocrine Organs	Pituitary, Ant, Lobe	Para- thy- roid	Thy- mas	Pituitary, Post lobe	Pineal gland		Pineal gland	Pituitary, Post Lobe	Thy- mas	Para- thy- roid	Pituitary, Ant, Lobe							
Others	CNS Psyche	Mamma- ry Gland -R							Mamma- ry Gland -L	CNS Psyche								
Upper Teeth	R	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	L
Lower Teeth	R	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	L
Sense Organs	Ear	Ethmoid cells	Maxillary Sinus	Eye	Frontal sinus	Frontal sinus	Eye	Maxillary Sinus	Ethmoid cells	Ear								
Joints	Shoulder and elbow		Front of knee	Back of knee		Back of knee		Shoulder Elbow	Front of knee	Shoulder Elbow								
	Hand, ulnas Foot, plantar toes, sacroiliac joint	Hand, radial Foot Big Toe	Jaws	Hip	Sacrococcyx	Sacrococcyx	Hip	Jaws	Hand, radial Foot Big toe	Hand, ulnas Foot, plantar toes, sacroiliac joint								
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								
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								
Organs	Heart -R Ileum -R Ileocecal region	Lung -R Large Intestines -R	Pancreas Stomach -R Pylorus	Liver -R Gall- Bladder	Kidney -R Bladder -R Urogenital Area	Kidney -L Bladder -L Urogenital Area	Liver -L Bile ducts -L	Spleen Lung -L	Lung -L Large Intestines -L	Heart -L Jejunum Ileum -L								
Endocrine Glands Tissue Systems	Peripheral nerves	Arteries	Veins	Lymph vessels	Gonad (Testes or Ovary)	Adrenal gland	Adrenal gland	Gonad (Testes or Ovary)	Lymph vessels	Veins	Arteries	Peripheral Nervous System						
Others	Energy Metabolism			Mamma- ry Gland -R				Mamma- ry Gland -L				Energy Metabolism						