

## Connection of Teeth with Body Organs

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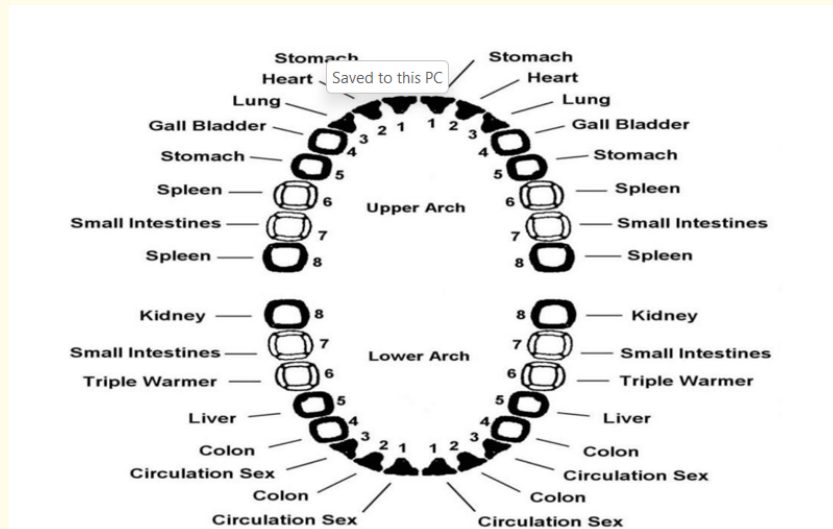
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This is normal thinking of all non-medical people even some Doctors, that teeth are only important for us at the time of eating, without teeth we cannot chew, step ahead thinking of young and beauty conscious peoples is, teeth are only important to enhance our beauty and smile, Yes all thoughts are correct because there are so many reasons behind these thoughts, Your teeth are directly or indirectly connected with your whole body.

Below explanation will at least clear your prospective that yes your teeth are really connected with your body, most common example is, during heart problem, your jaw experience certain degree of pain. Why you are feeling pain in the jaw or teeth, in the Heart pathology, if they are not connected?

I will try to explain connection of individual teeth with your body.



**Figure 1**

Let's check everyone tooth's relationship with body organs.

2<sup>nd</sup> example is Canine----- Kidneys.

Those who are having kidney dysfunction or on dialysis, they are more prone to have periodontal infection, due to lack of immunity and favourable condition of microorganisms production, secondly in these patients also effects on the bone a bone loss, that will ultimately effect on the teeth and the result will be loosening of the teeth or loss of the teeth. As we know our body maintain calcium and phosphorus level by itself in the normal healthy person but when this level become imbalanced, the body system will show some changes in the body which is not good.

Kidney patients required more attentive and regular dental appointment and observation as compared to normal healthy individual. Dentist will not perform any surgical procedure on the day of dialysis without permission or coordination of nephrologist because the surgical procedure will lead plenty of bleeding, due to heparin or any other agent which was introduced to the kidney patients while dialysis procedure.

Same in the case of kidney transplant candidate, the one must visit to the Dentist prior surgery, because if there is any oral infection specially related with gums may produce infection, once gums become healthy after that the one can go under kidney transplant surgery.

Diabetes is leading cause of renal disease. Diabetic patients are more prone to have dental and soft oral tissue problems, like periodontal, salivary glands, healing problem, tooth decay, especially fungal infection. Again, dry mouth is one of very destructive symptoms of Diabetic patient, which leads increases of sugar level in the oral cavity and accumulation of plaque.

Why very good dental care is mandatory for kidney disease patients?

Researcher found that very minor oral infection may create major infection in the kidney patients. For example, if you do not fix tooth decay or cavity, ultimately it will become chronic and also same rule will apply on the gums, chronic infection can easily spread to all over body parts because of favourable condition of kidney disease patient having suppressed immune system. The body cannot fight or defence itself from the invader. Above detailed story, clearly given you a picture of your teeth importance.

Here you can check the connection of your teeth with your body organ.

### Meridian tooth chart

#### Maxillary teeth or upper arch

- Upper central incisors-Stomach
- Upper lateral incisors-Heart
- Upper canine-Lungs
- Upper 1<sup>st</sup> premolar-Gall bladder
- Upper 2<sup>nd</sup> premolar-Stomach
- Upper 1<sup>st</sup> molar-Spleen.
- Upper 2<sup>nd</sup> molar-Small intestine, left and right breast, thyroid, (Spleen right only), pancreas (left only), Parathyroid.
- Upper 3<sup>rd</sup> molar-Spleen, anterior pituitary gland.

**Mandibular arch or lower teeth**

- Lower central incisors-Circulation, sex.
- Lower lateral incisors-Colon
- Lower canine-Circulation, Sex.
- Lower 1<sup>st</sup> Premolar-Colon.
- Lower 2<sup>nd</sup> Premolar-Liver
- Lower 1<sup>st</sup> molar-Triple warmer, lungs, large intestine
- Lower 2<sup>nd</sup> molar-Small intestine, lungs
- Lower 3<sup>rd</sup> Molar-Kidneys, heart, small intestine, endocrine, pericardial.

The chart represents acupuncture meridian relationship of your teeth with body organs. So don't think that your teeth are totally separate subject from your other body organs, if your one tooth is infected ultimately this will affect your related body organ. So don't assume that your regular dental check-up is just nothing to do with your body, please don't miss after every six months dental check-up. Dentist can guide you to your accurate doctor a examine your teeth.

This is clear yet that every tooth has its own connection with body organs and importance, but this point is still controversial that the tooth pain gives guidance to diagnose the related organ's pathology.

May be in future this point brings more evidence and research and Dentists can use this method to diagnose the pathological problem in the related organ. Some Dentists deny this methodology of diagnosis, same time some believe on it.

My research is continue, once I become confident and found strong evidence of connected pathology, I will definitely share my work with you.

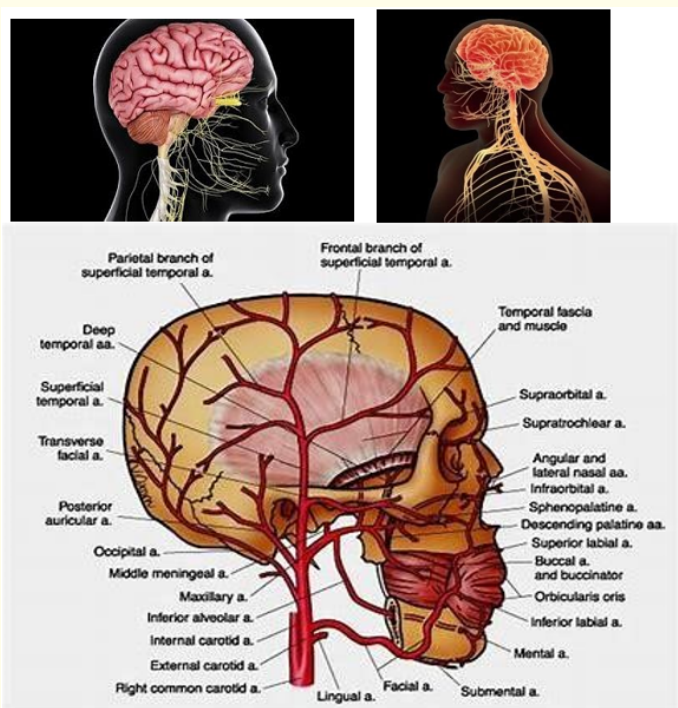


Figure 2

There are different stages of oral cavity, like with and without teeth. When infant born, there is no teeth inside oral cavity until 4 months of the age, and at the old age, there are almost all teeth sheds, this is normal episodes of the teething process, Now my question is How we will justify that edentulous oral cavity is connected to the body or not? If yes how? The Answer is simple, your teeth relate to your body via Innervation and blood circulation system and some other body systems too.

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