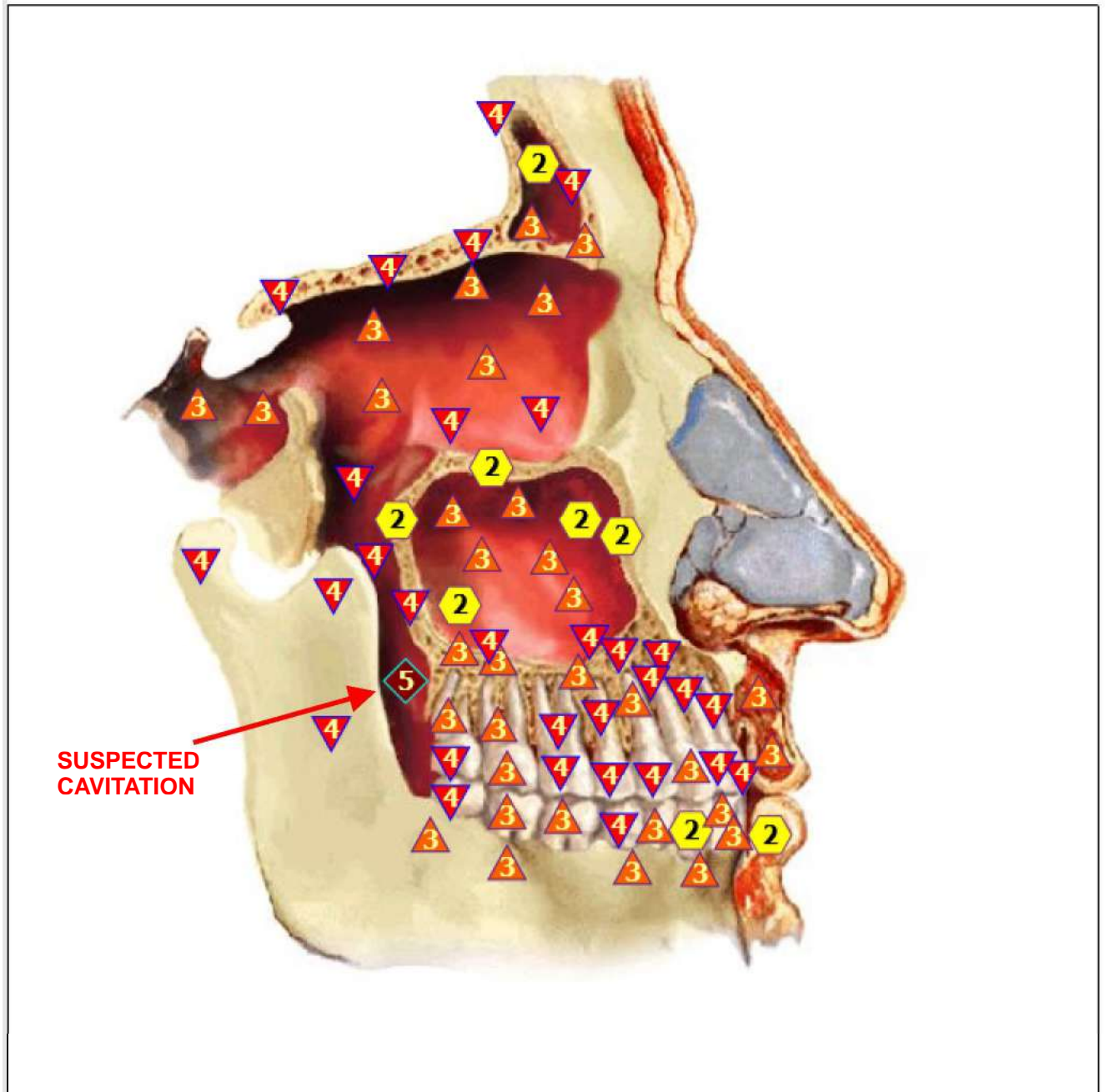


Situation before upper cavitations treatment -
wisdom teeth, extracted 20 years ago, 18, 28

25.2.2020

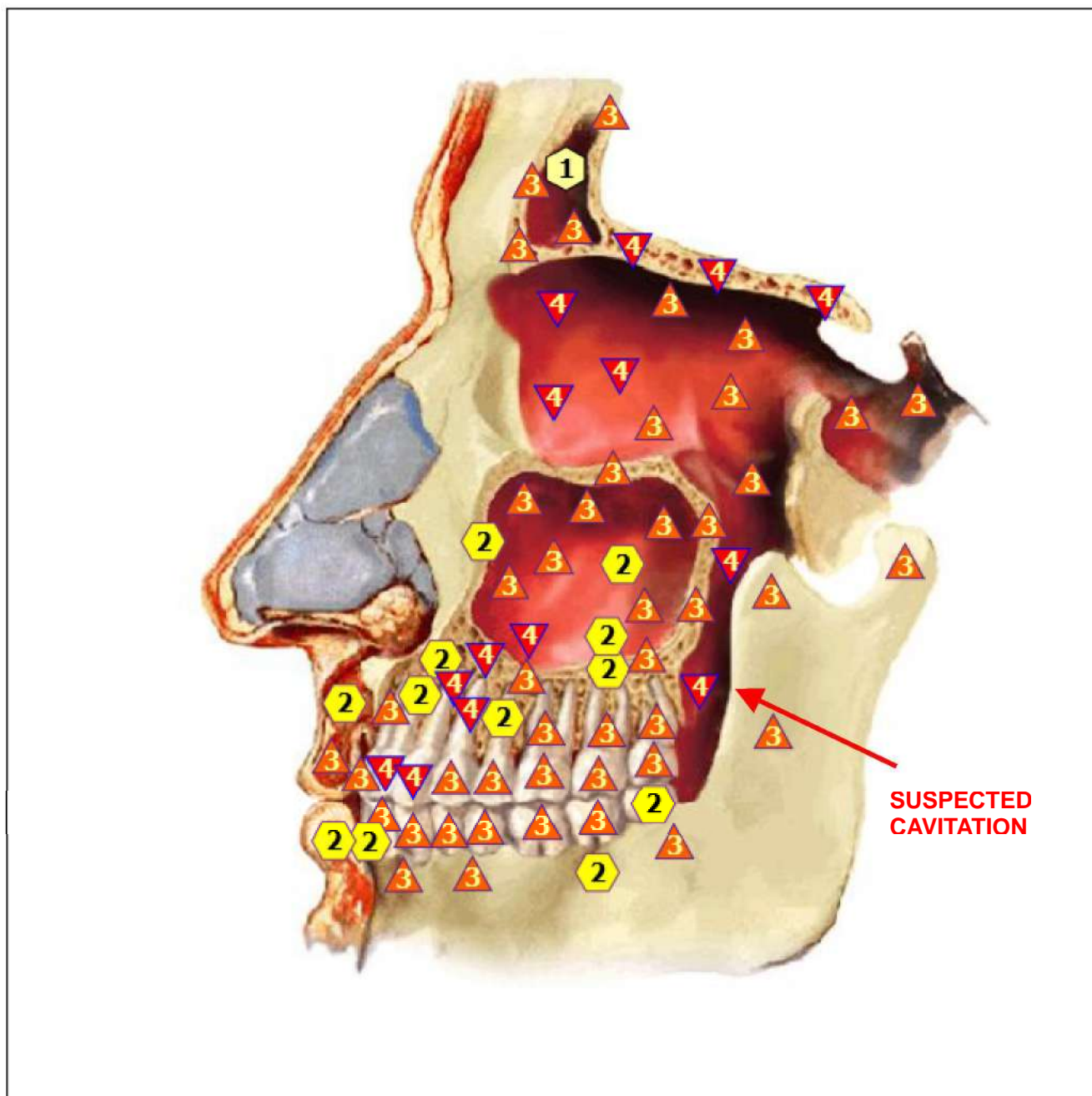


25.2.2020 Paranasalni sinusi: desni pogled

	lower limit of normal		standard		upper limit of normal (transition state, the functional changes)
	mild changes (pre-clinical stage of disease)		change of the average degree (clinical stage of disease)		pronounced changes

Situation before upper cavitations treatment -
wisdom teeth, extracted 20 years ago, 18, 28

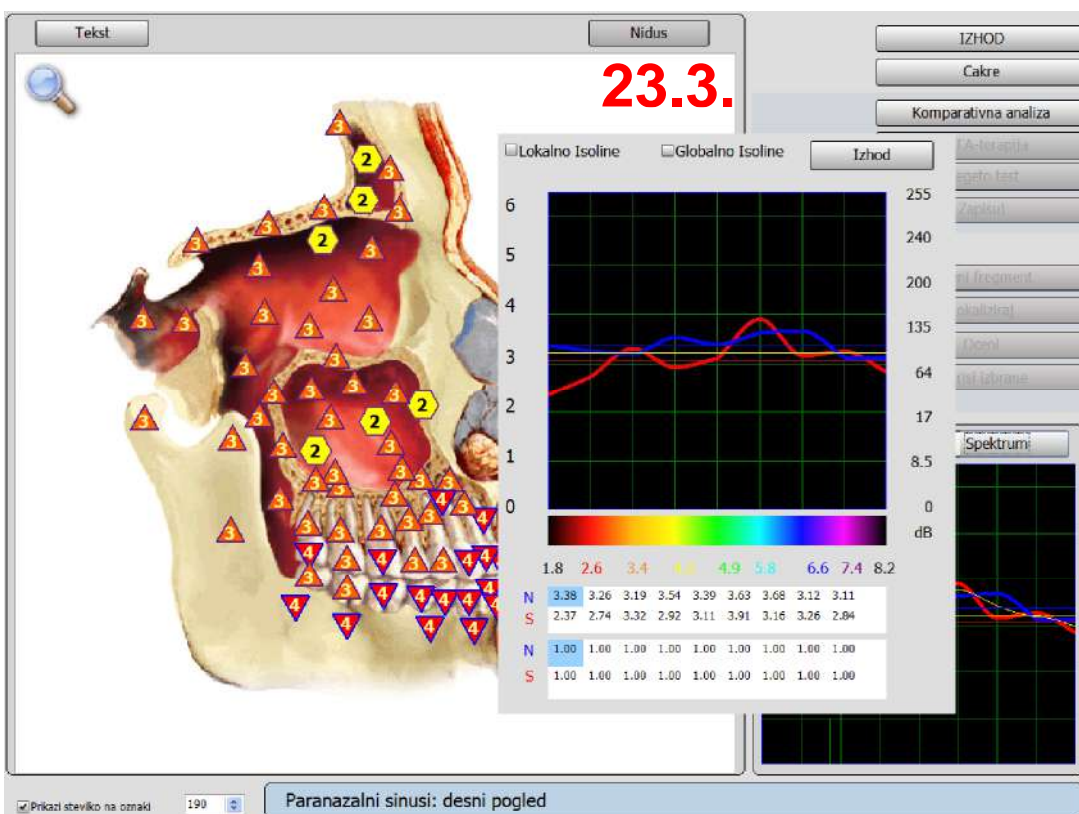
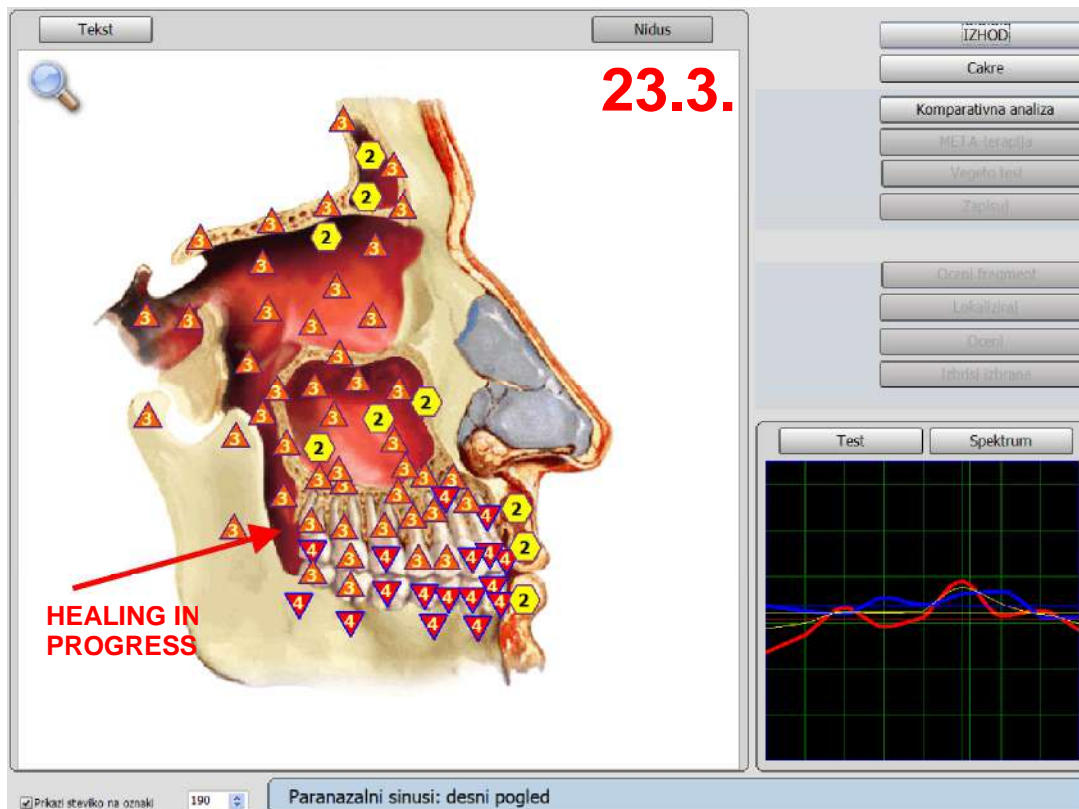
25.2.2020



25.2.2020 Paranasalni sinusi: levi pogled

	lower limit of normal		standard		upper limit of normal (transition state, the functional changes)
	mild changes (pre- clinical stage of disease)		change of the average degree (clinical stage of disease)		pronounced changes

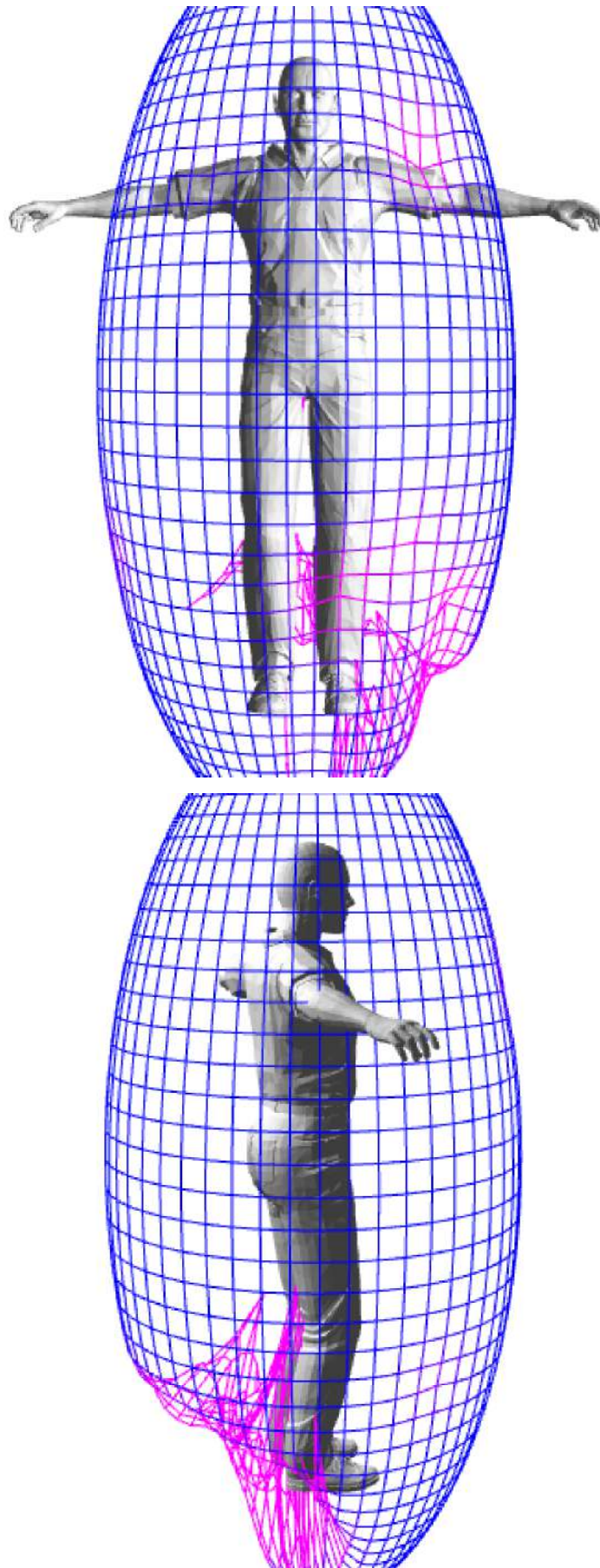
Both cavitations treated on **27.2.2020**



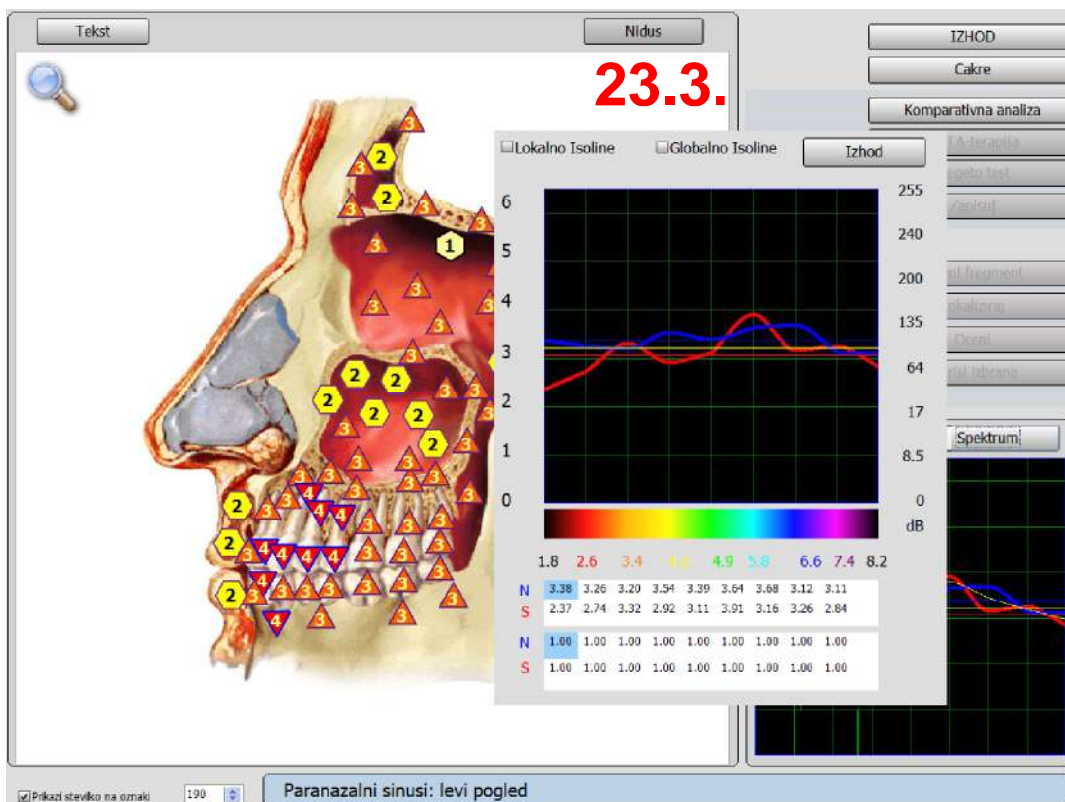
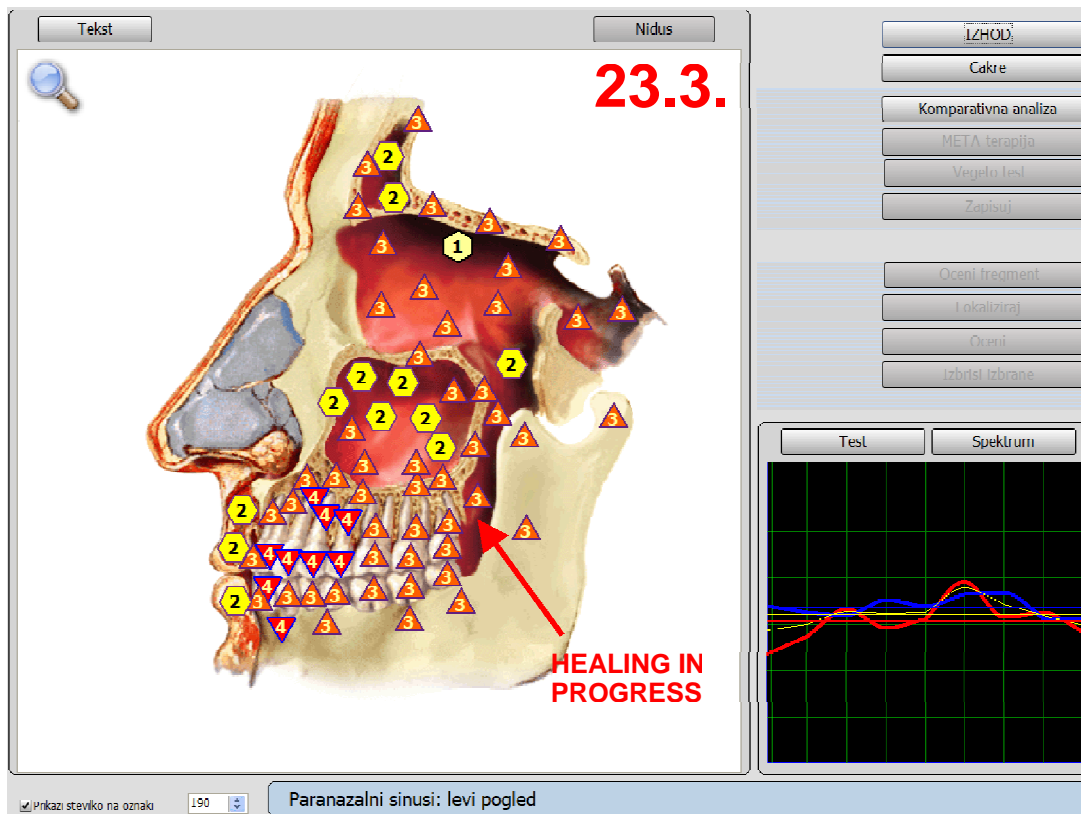
After one month, healing started but body still far from homeostasis. As we can see from diagram, the biggest difference at 1.8, 2.6, 4.2 and 6.6, which means that affected organs are: skeletal systems, joints, digestive tract and peripheral nervous system.

1	lower limit of normal	2	standard	3	upper limit of normal (transition state, the functional changes)
4	mild changes (pre-clinical stage of disease)	5	change of the average degree (clinical stage of disease)	6	pronounced changes

23.3.



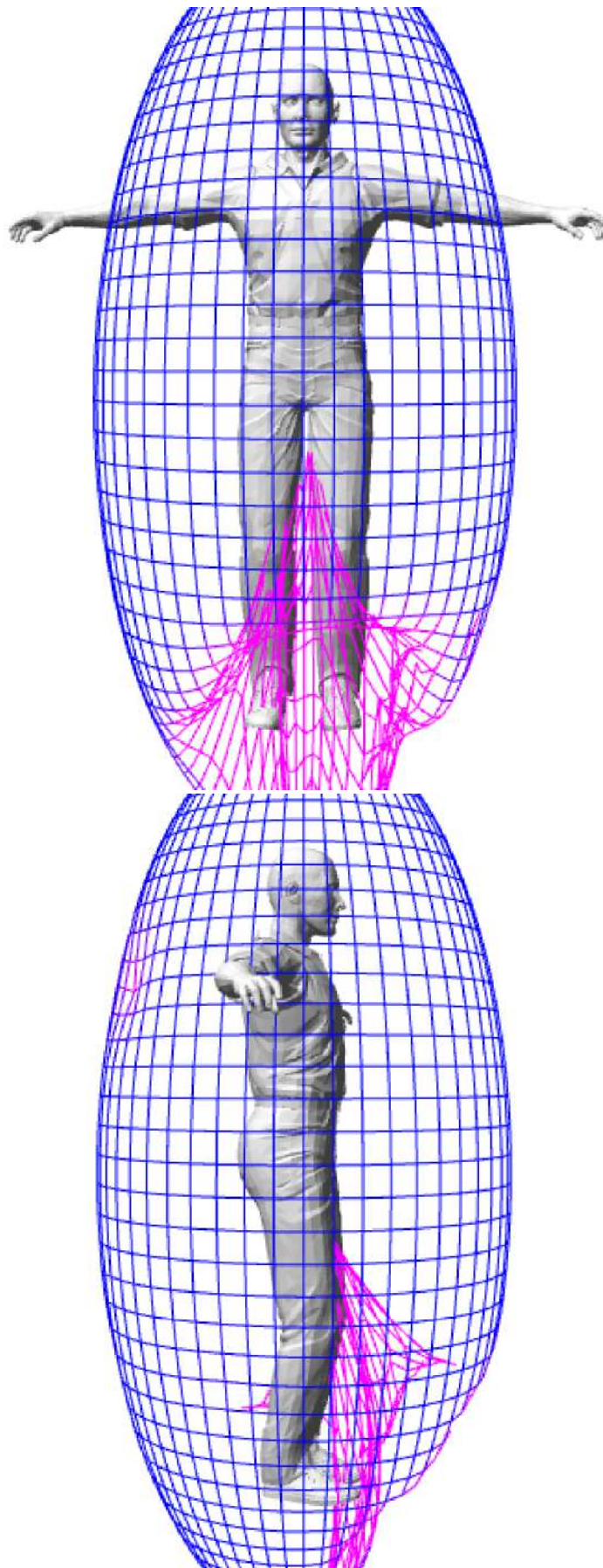
Chakra shows strong effect of right side to the joints in legs.



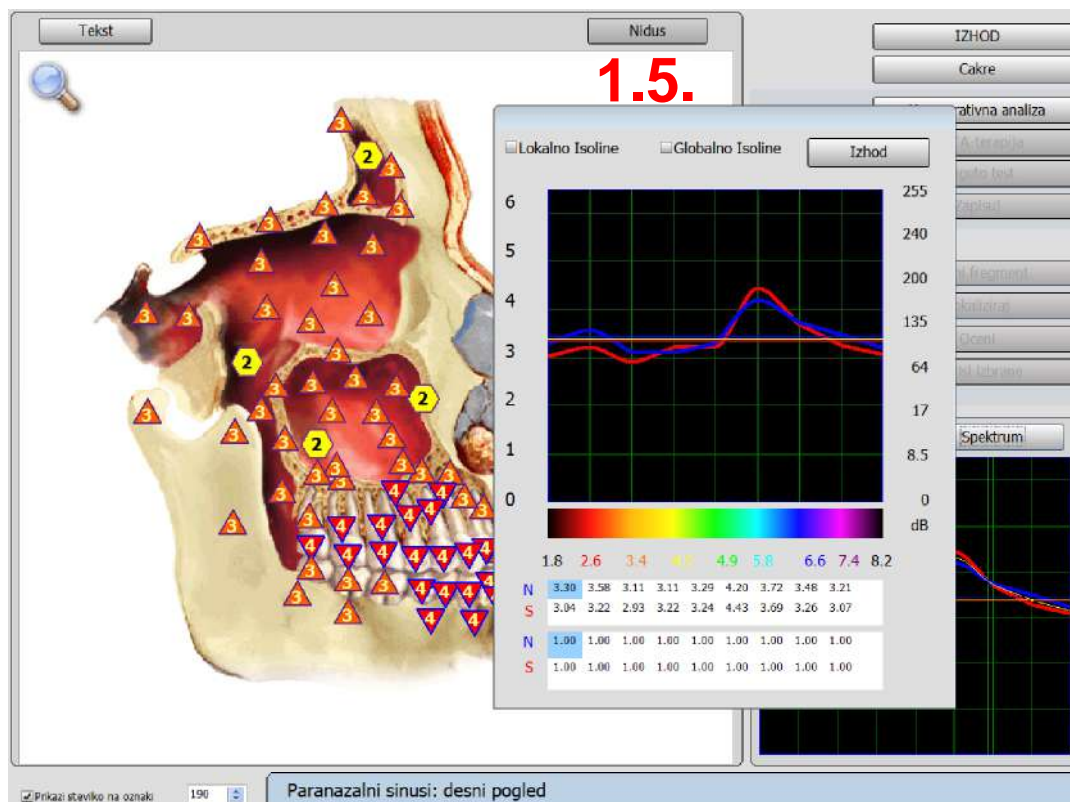
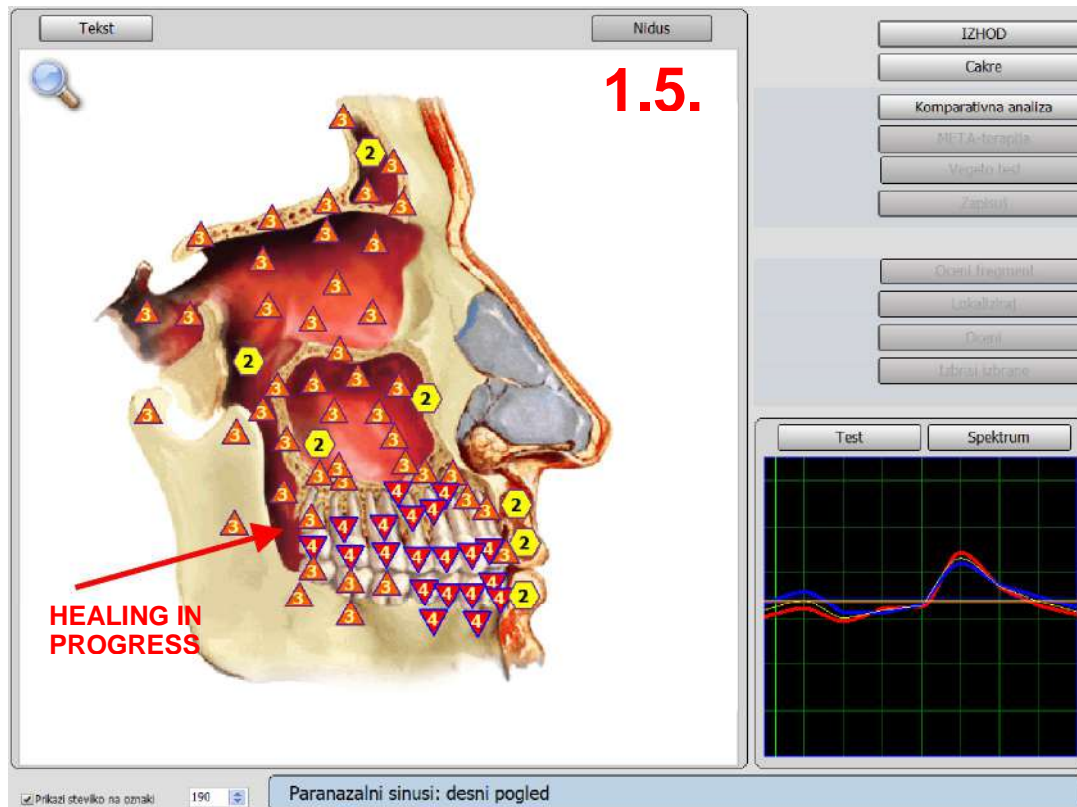
As we can see from diagram, the biggest difference at 1.8, 4.2 and 6.6, which means that affected organs are: skeletal systems, digestive tract and peripheral nervous system.

1	lower limit of normal	2	standard	3	upper limit of normal (transition state, the functional changes)
4	mild changes (pre-clinical stage of disease)	5	change of the average degree (clinical stage of disease)	6	pronounced changes

23.3.



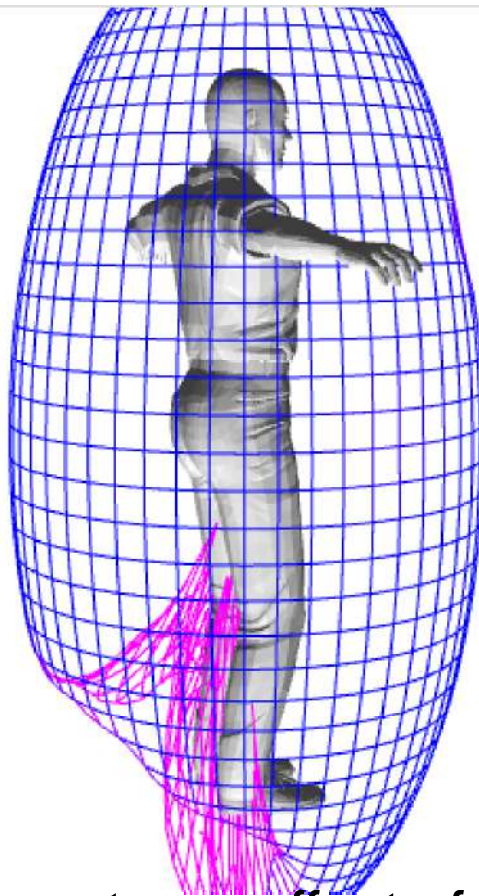
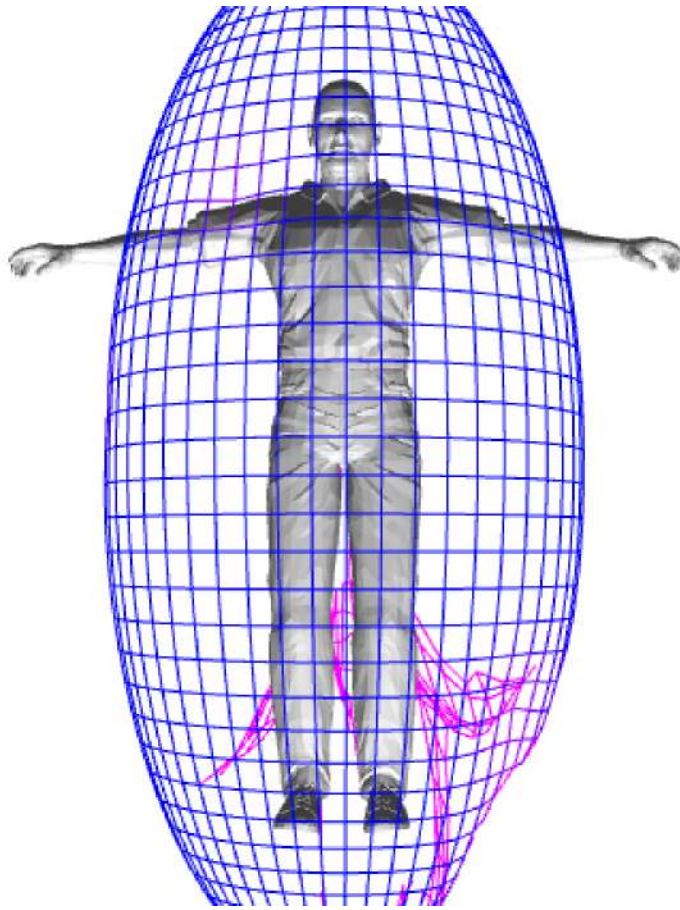
Chakra shows strong effect of left side to the joints in legs.



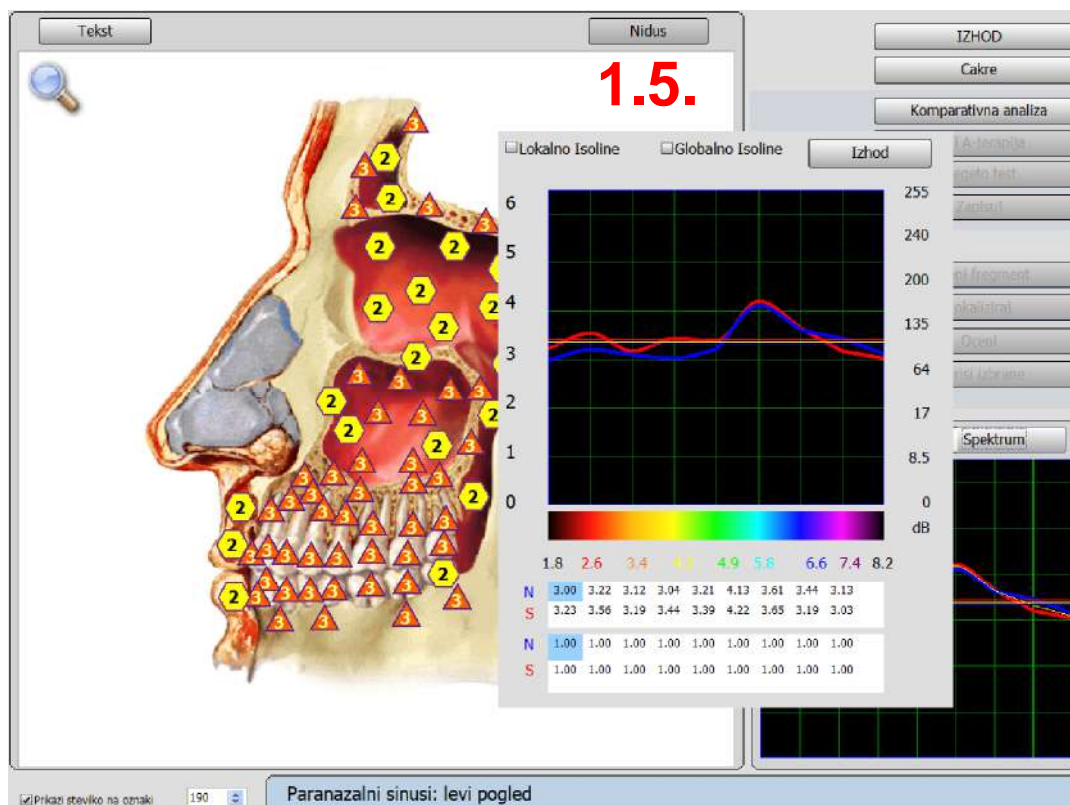
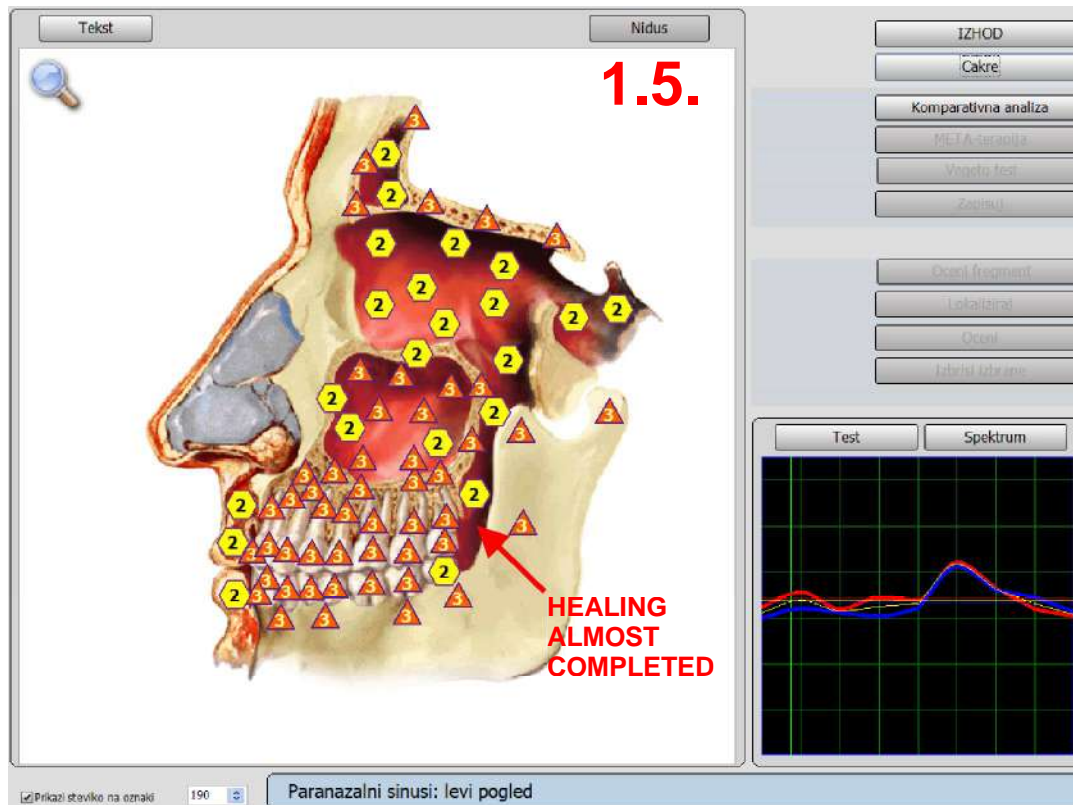
After two months, progress of healing is nice. Picture shows that there are still processes, but diagram shows as much better picture. The biggest difference at 1.8 and 2.6, which means that affected organs are: skeletal systems and joints, for other issues the compensation is quite good.

1	lower limit of normal	2	standard	3	upper limit of normal (transition state, the functional changes)
4	mild changes (pre-clinical stage of disease)	5	change of the average degree (clinical stage of disease)	6	pronounced changes

1.5.



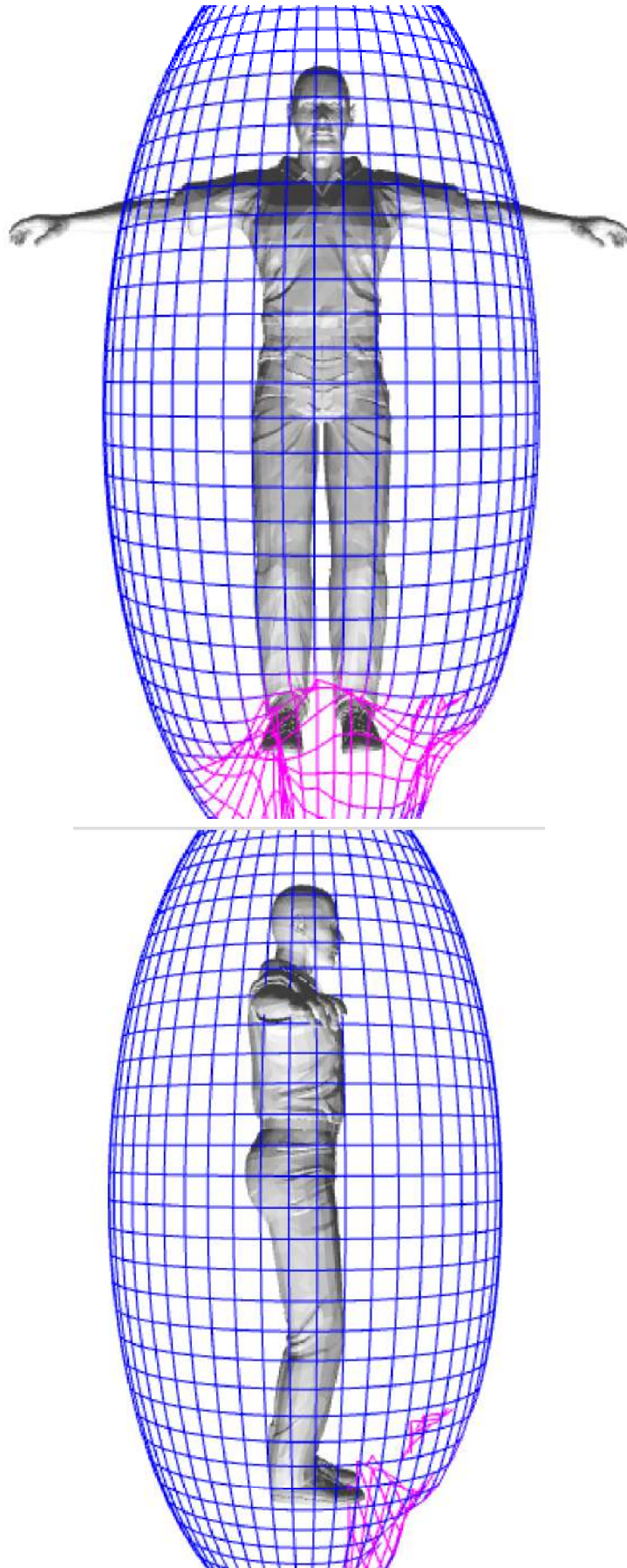
Chakra shows strong effect of right side to the joints in legs - back side.



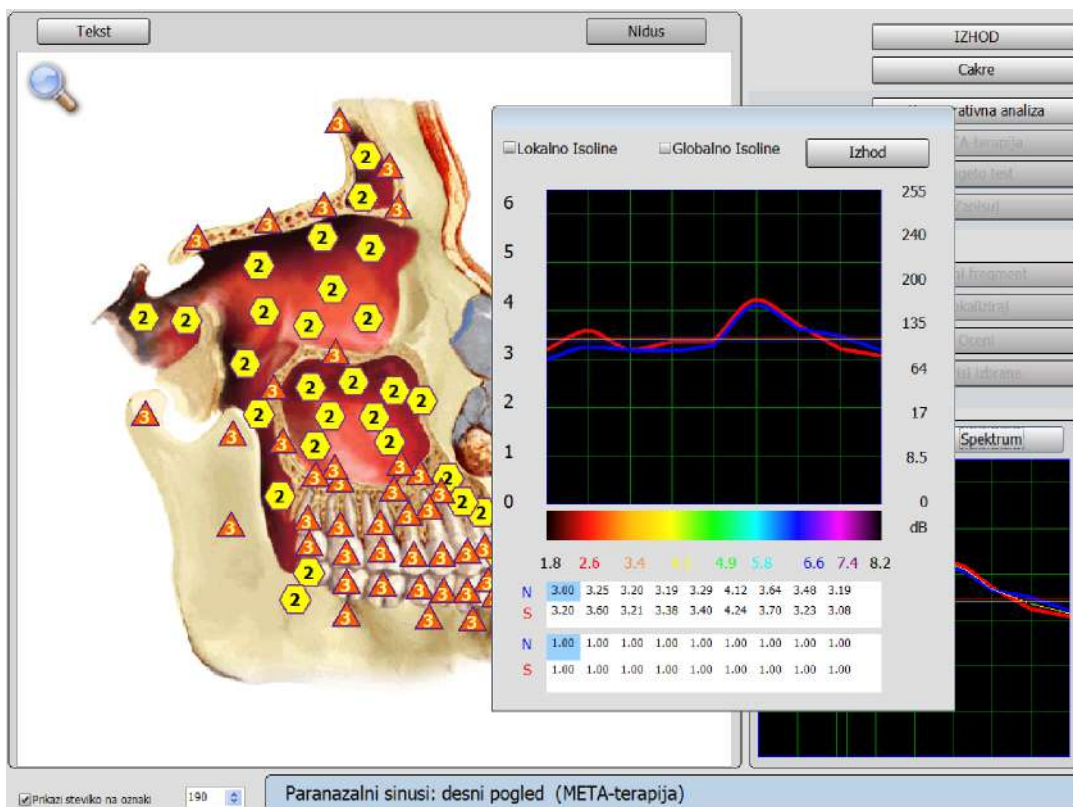
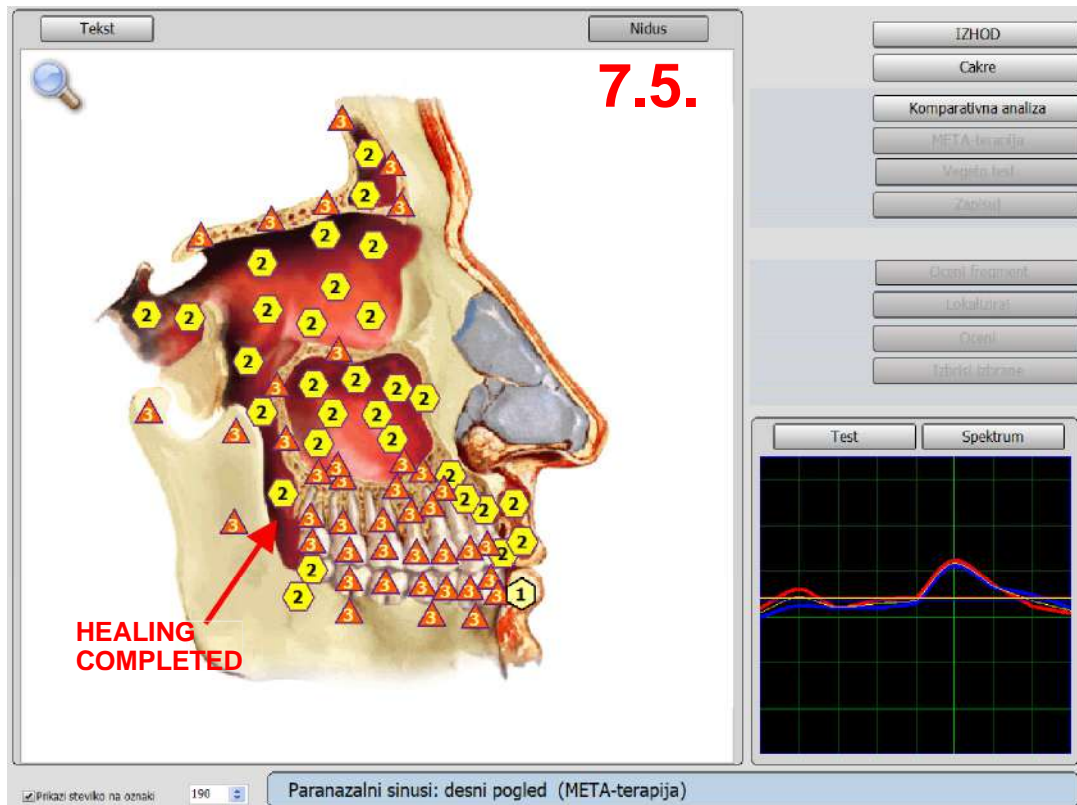
After two months, progress of healing is nice. Picture shows that there are still processes, but diagram shows as much better picture. The biggest difference at 1.8 and 4.2, which means that affected organs are: skeletal systems and digestive system, for other issues the compensation is quite good.

	lower limit of normal		standard		upper limit of normal (transition state, the functional changes)
	mild changes (pre-clinical stage of disease)		change of the average degree (clinical stage of disease)		pronounced changes

1.5.



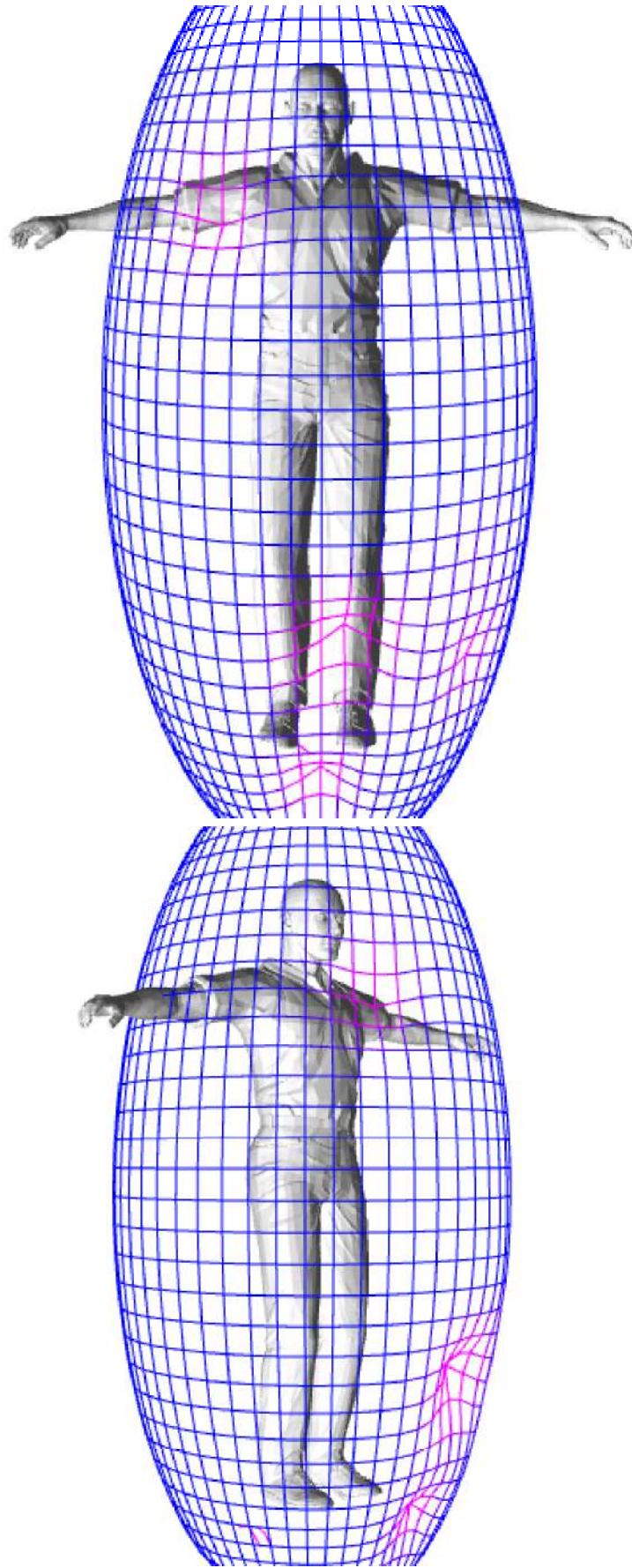
Chakra shows medium effect of left side to the joints in legs.



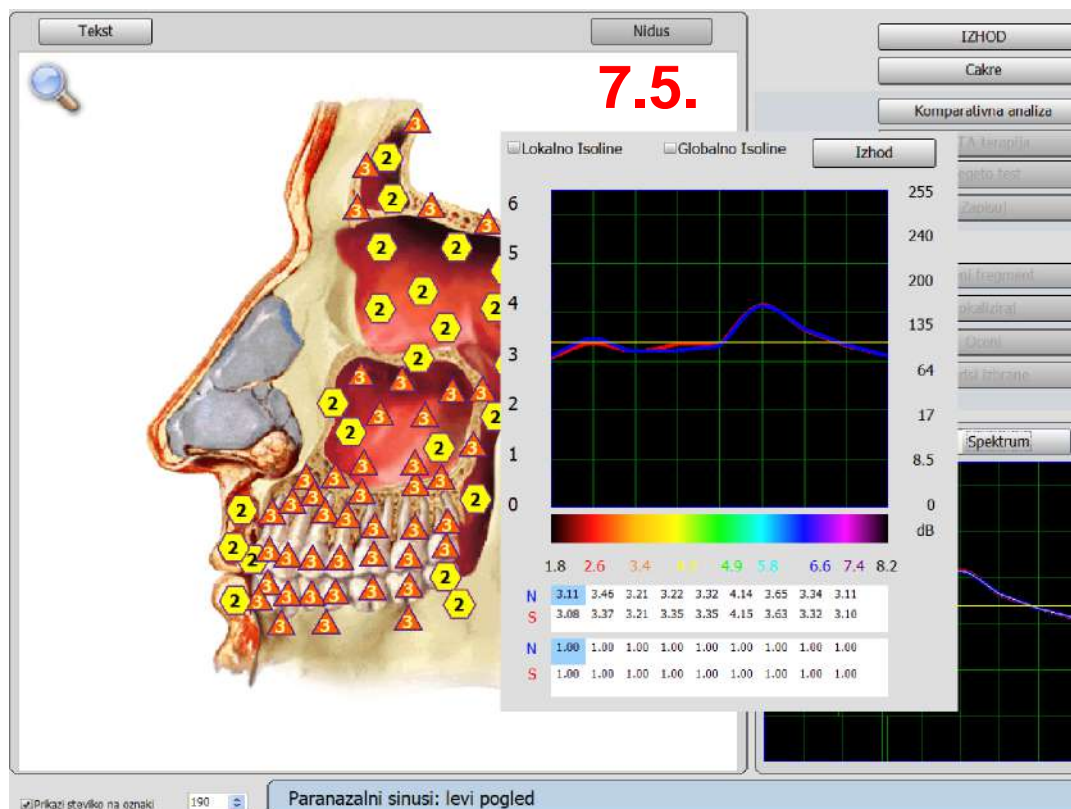
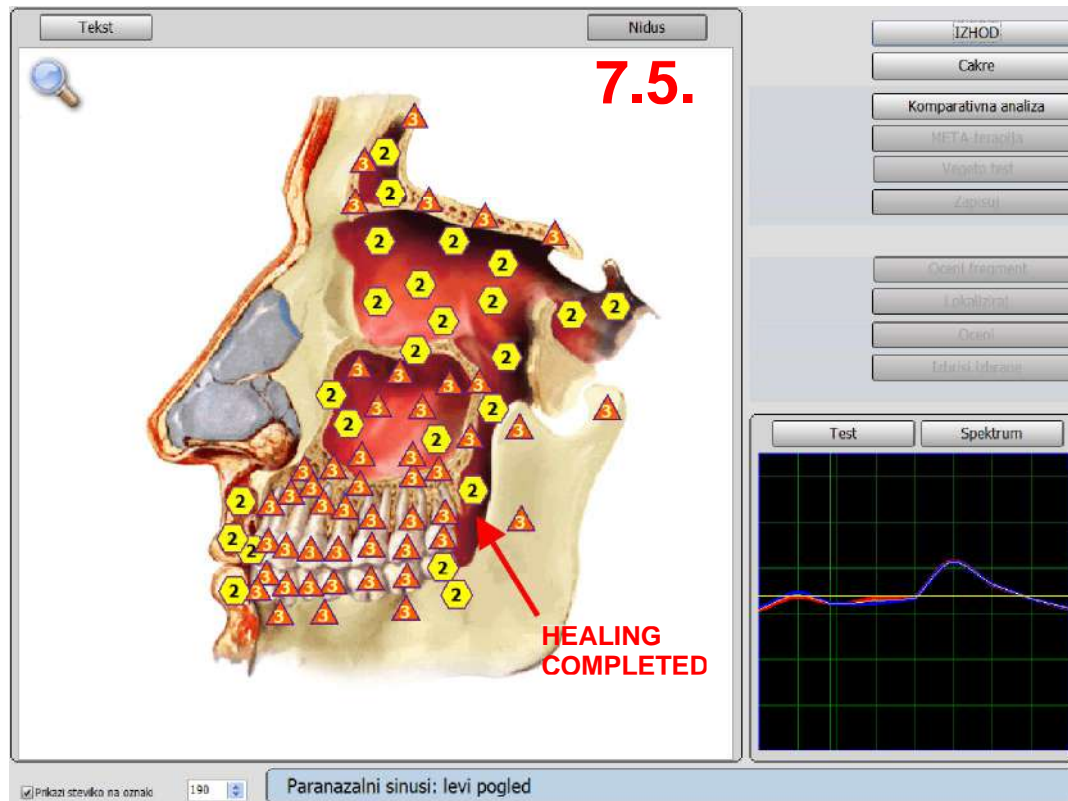
After two months and half, progress of healing is finished. Picture shows that there is no more processes, but diagram shows nice picture. The small difference at 1.8 and 2.6, which means that affected organs are: skeletal systems and joints but compensation after operation is very good.

	lower limit of normal		standard		upper limit of normal (transition state, the functional changes)
	mild changes (pre-clinical stage of disease)		change of the average degree (clinical stage of disease)		pronounced changes

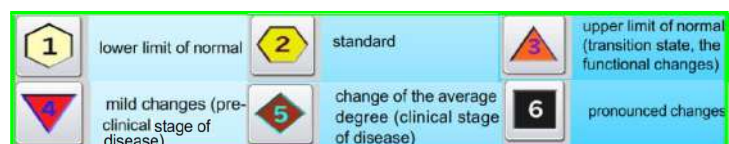
7.5.



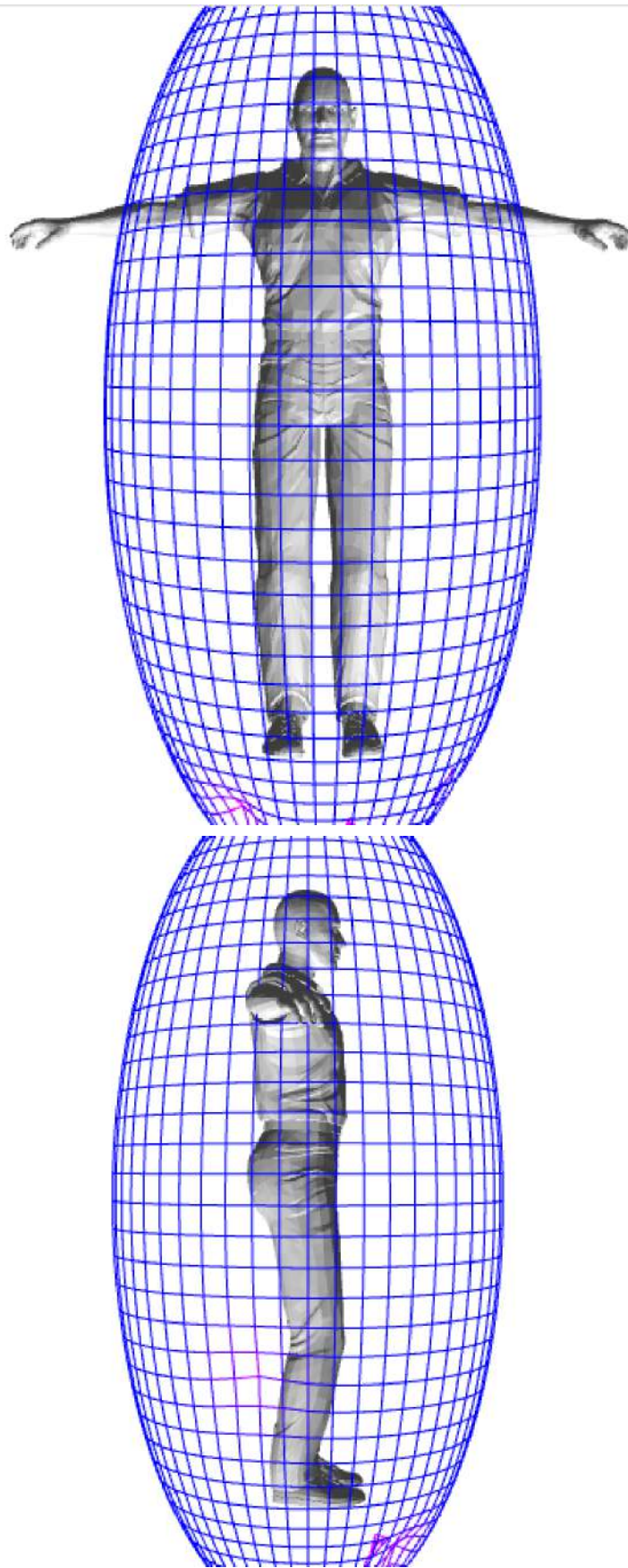
Chakra shows almost no effect of right side to the joints in legs - body is - regarding teeth, moving back to homeostasis.



After two months and half, almost perfect picture of situation in the left side of the mouth.



7.5.



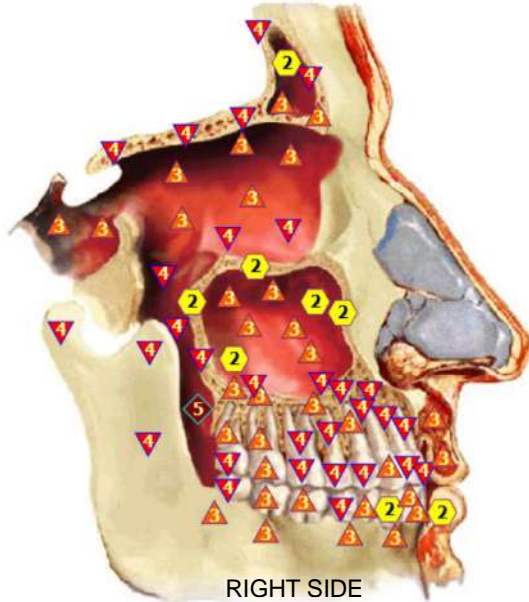
Chakra shows no negative effect of left side teeth to the organs/systems in the body.

▪

CAVITATION TREATMENT PROTOCOL

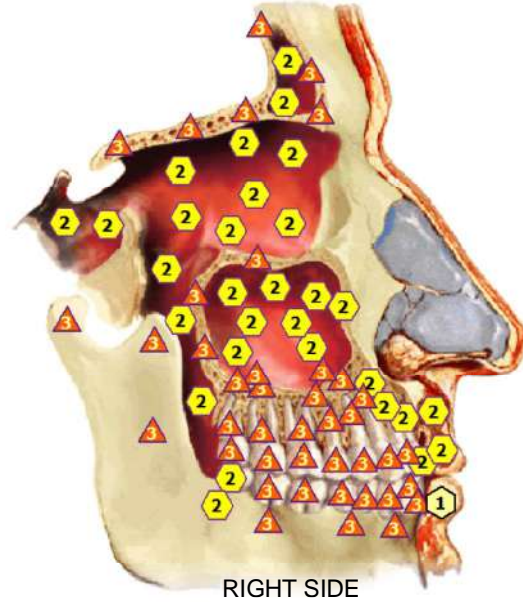
BEFORE

25.2.2020



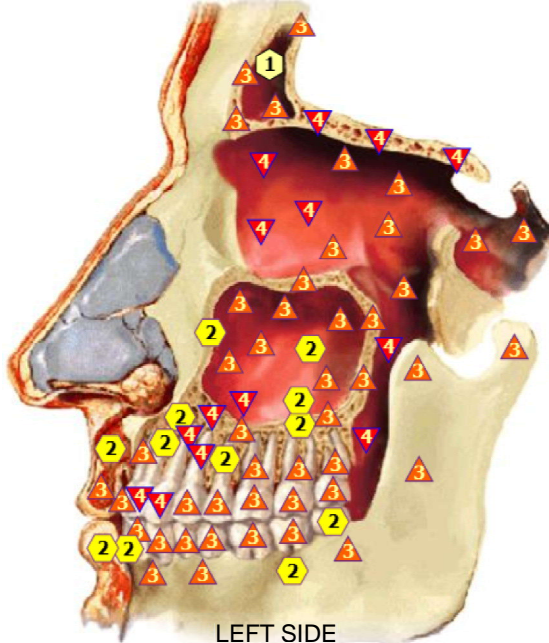
AFTER

7.5.2020



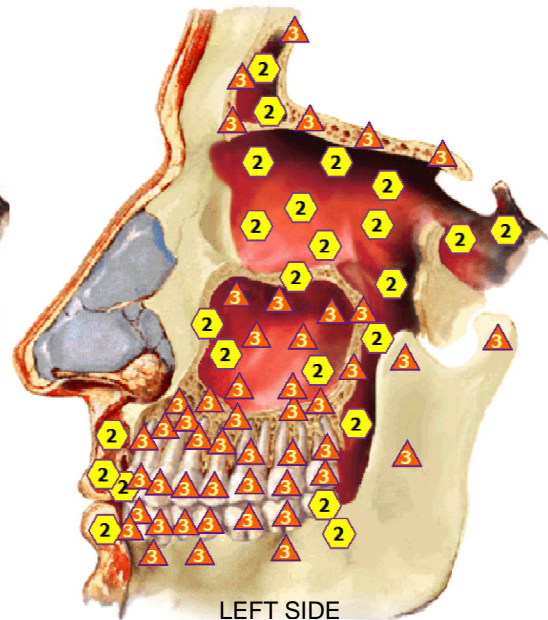
BEFORE







25.2.2020



AFTER

7.5.2020



	lower limit of normal		standard		upper limit of normal (transition state, the functional changes)
	mild changes (pre-clinical stage of disease)		change of the average degree (clinical stage of disease)		pronounced changes

HOW TO FIND CAVITATION?

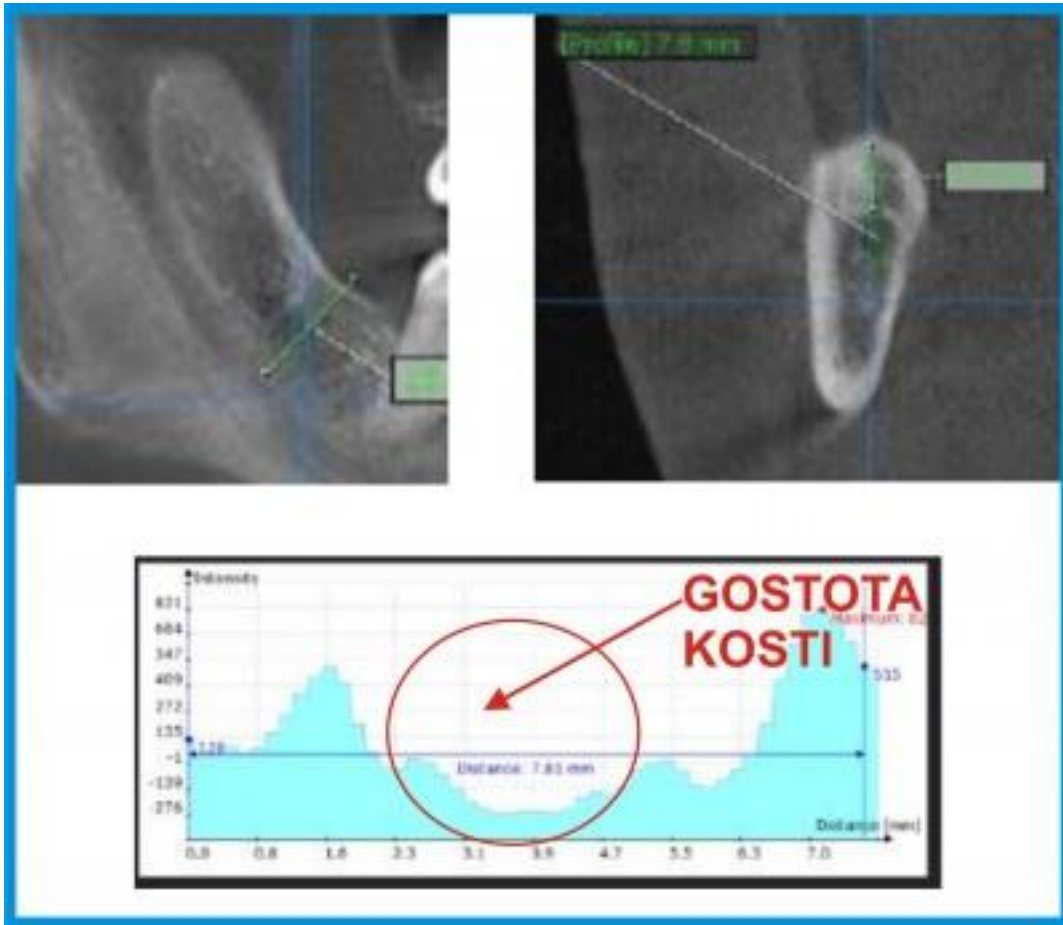


position where
wisdon tooth was,
nothing can be seen



cBCT shows that there is no bone

HOW TO FIND CAVITATION?



the same situation on other side

Gum looks healthy.....



BUT.....

This is how it looked inside, necrotic tissue....



It was cleaned, sterilized with ozone, the hole filled with platelet plasma and sewed....

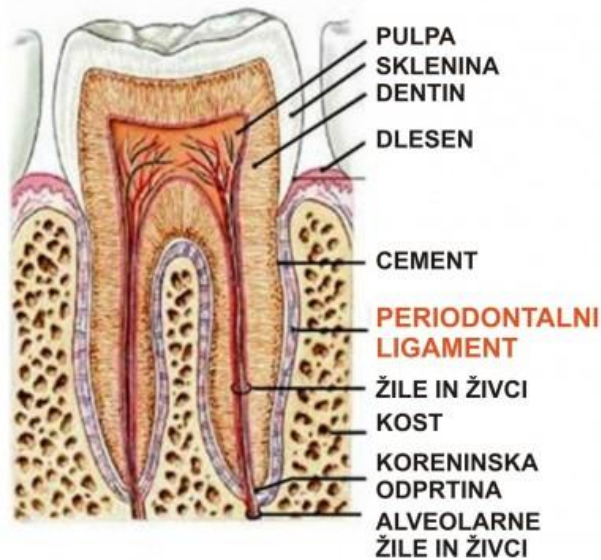


Here is how cavitations form, if tooth is not extracted the right way and parts of periodontal ligament are left.....

KAKO NASTANE KAVITACIJA?

OB NEPRAVILNI EKSTRAKCIJI ZOBA

KAVITACIJA = ASEPTIČNA, AVASKULARNA KOSTNA NEKROZA



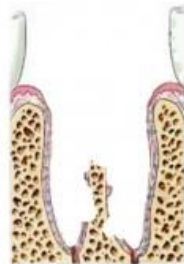
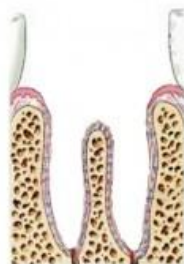
NEPRAVILNO !!!

Čeljust brez zoba.

Izpuljen zob, del kosti je odlomljen, ligament ob kosti.

Ob puljenju se delci ligamenta odtrgajo, kost je poškodovana.

Ostanki ligamenta, delci kosti in celjenje brez polnila preprečijo pravilno rast kosti - dobimo kavitacijo - prazen prostor v kosti.



KAVITACIJA

PRAVILNO

Po puljenju morata biti odstranjena ligament in del kosti.

Polnilo, ki zapolni prazen prostor in omogoči hitrejše celjenje.

Šivanje posega puljenja.

Pravilno zaceljena kost po ekstrakciji zoba.

