



Safe removal of amalgam fillings

CENTER HOČEVAR 

Certified specialists for safe
amalgam removal



In addition to silver, copper, tin and zinc, silver or amalgam fillings contain more than 50% mercury. It has been proven that mercury evaporates from them for many years after insertion.

We also found that the barrier loosens over the years with silver fillings. This means that bacteria that cause secondary caries enter the gaps between the filling and the tooth. If we want to preserve the tooth, quick intervention is essential, because despite good oral hygiene, caries under the filling progresses and it is only a matter of time before it reaches the dental nerve.

After a detailed examination in our Centre, we recommend changing such fillings for the reasons mentioned above. However, since mercury is released during the removal of silver fillings, the best possible protection for both the patient and the staff is necessary.

For this purpose, we use:

- special carbide drills and a special drilling technique, special attachments for the turbine vacuum cleaner,
- a special membrane that protects the oral cavity,
- special gold protective masks that are placed over the nose, Chlorella algae for tooth disinfection,
- a IQAir Dental Hg suction device, which is used to suck out mercury vapours released during drilling,
- constant flow of fresh air into the room.





APPOINTMENTS

✉ info@centerhocevar.com

☎ 040 557 257

☎ 08 200 53 58

🌐 www.centerhocevar.com



The mark of
responsible
forestry

CENTER HOČEVAR 