

Cementoblastoma

A cementoma is a tumor-like formation made of matter corresponding to the structure of cement.;

Distribution

Benign cementoblastoma

- right cementoblastoma;
- rare, occurrence in people under 25 years, in the region of premolars and molars;
- benign, growing slowly, attached to the root of the tooth;
- can cause enlargement of the mandible.

Gigantiform cementoma

- benign;
- formed by calcified masses of acellular cementum;
- grows to a considerable size, enlarges and deforms the jaws;
- middle aged women.

Periapical cementum dysplasia

- replacement of bone with fibrous tissue, which later calcifies, ossifies and sclerotizes;
- occurrence in the mandible, landscape of incisors;
- does not cause problems, if it is close to the surface may occur mucosal ulceration ;
- common in older women.

Cementing fibroma

- benign
- it occurs again in the mandible, but in the area of premolars and molars.

Links

references

- LIŠKA, Karel. *orofaciální patologie*. 1. edition. 1983.