



Expoziția Internațională Specializată

INFOINVENT

Ediția a XVIII-a, 22-24 Noiembrie 2023



UNIVERSAL SPOON FOR SIMULTANEOUS IMPRESSION OF THE VESTIBULAR SPACE AND THE FRONTAL SECTOR OF THE ORAL CAVITY IN PATIENTS WITH OPEN OCCLUSIONS, OTHER SERIOUS OCCLUSION DISEASES

Assoc. prof., dental doctor Mihail COJOCARU; Dental doctor Mihaela STRATAN; Assoc. prof., dental doctor Oleg SOLOMON; Assoc. prof., dental doctor Mihai MOSTOVEI; PhD., assoc. prof. Radu CIOBANU; PhD., assoc. prof. Oleg CIOBANU.

Goal:

The invention relates to orthopedic dentistry, namely to a device for taking impressions of the dental arches, obtaining study models from gypsum, determining the diagnosis, the treatment plan of the patient with dental occlusion anomaly.

Patent application nr. 2405 MD of 28.02.2023

The technical problem, which the invention solves, is the broadening of the functional possibilities, the simultaneous impression of both dental arches so that the occlusion can be accurately sampled in shorter periods of time.

Advantages:

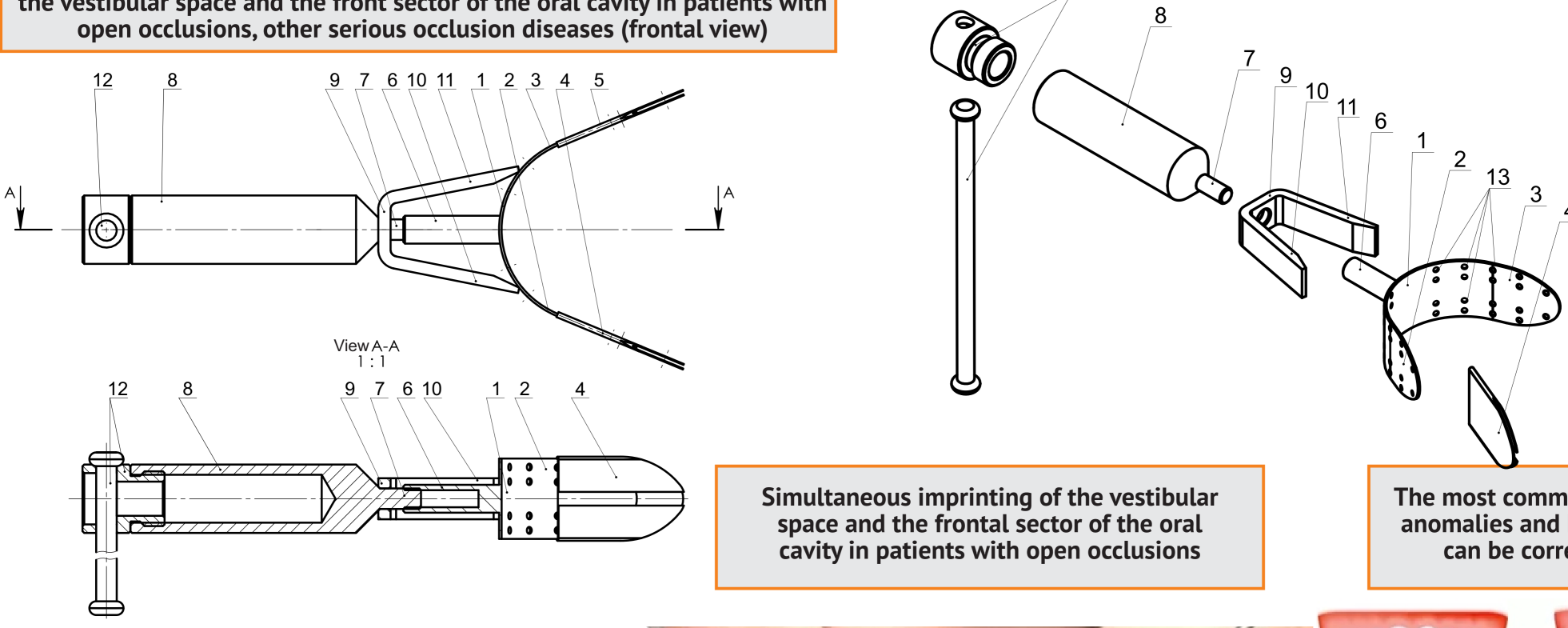
Widening the functional possibilities, the simultaneous impression of both dental arches so that the occlusion can be accurately sampled in shorter periods of time, the simultaneous impression of the vestibular space and the front sector of the oral cavity in patients with open occlusions, other serious occlusion diseases.

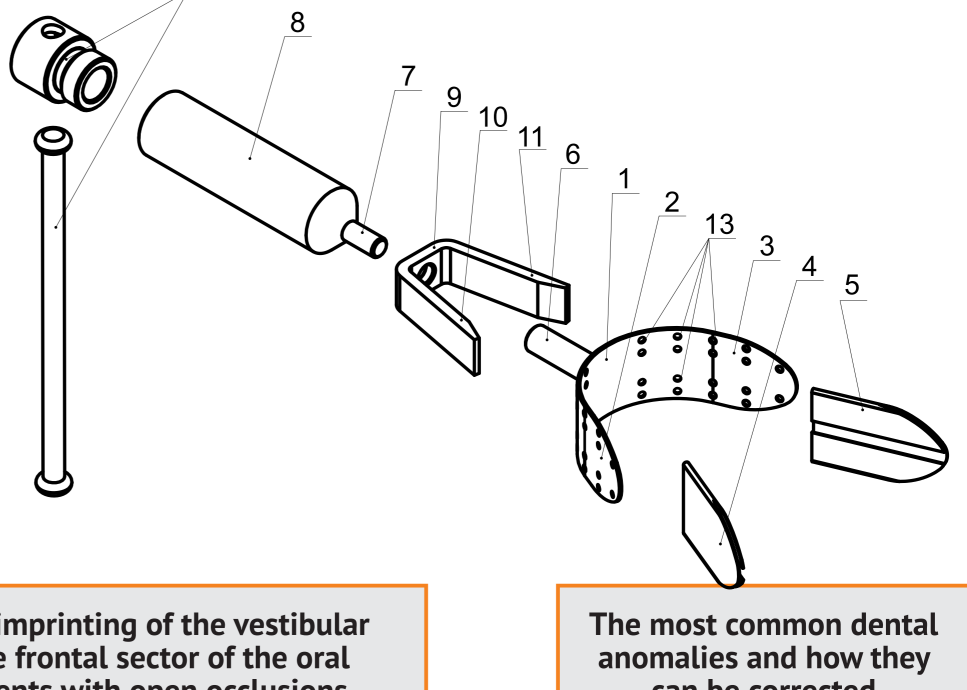
Stage:

Computerized 3D model.

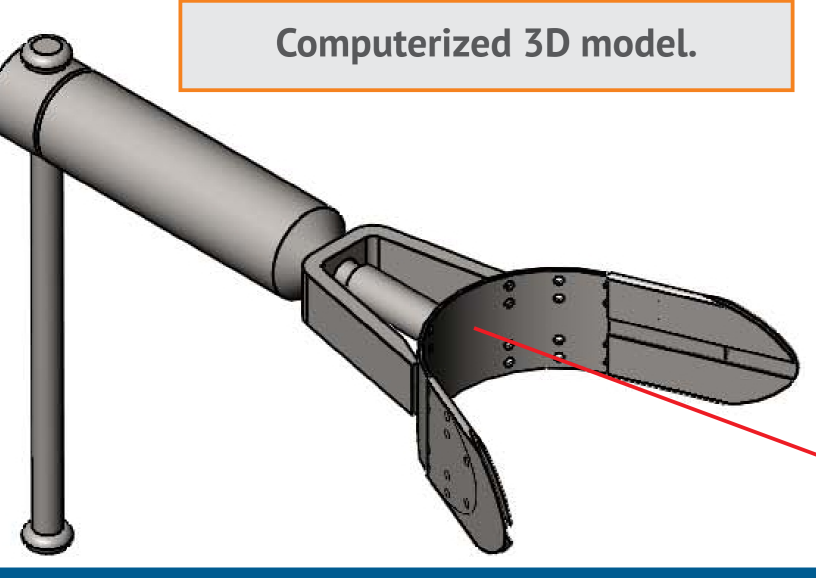
Universal spoon (orthopedic device) for the simultaneous impression of the vestibular space and the front sector of the oral cavity in patients with open occlusions, other serious occlusion diseases (frontal view)

Universal spoon (orthopedic device) for the simultaneous impression of the vestibular space and the front sector of the oral cavity in patients with open occlusions, other serious occlusion diseases (unfolded vision)

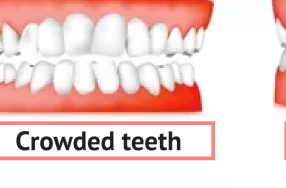




can be corrected











Reverse bite Diastema

