



Activated solutions in stomatology

Enviolyte Industries international Ltd.

Use of Anolyte In stomatology.

It is common knowledge that there is a great number of the so-called near wall microorganisms on the cell surface of the slime cover of any mouth. The number of microorganisms grows rapidly in case of any pathology e.t.adentia.

Adentia results in 2-3 times grows of the near wall micro organisms and inflammation changes which make it difficult to prepare for artificial teeth installation and the installation itself.

Use of Neutral Anolyte (ORP =+800+900mv) as a disinfectant while getting patients ready for artificial teeth installation results in significant reduction of near wall microorganisms, bringing their quantity to normal level. The important advantage is that while being used anolyte does not cause any pathologic changes of the structure of the slime cover cells of the mouth.

Use of catholyte in stomatology.

Catholyte (ORP~-400mv) is used at the early stage and immediately after artificial teeth installation that results in lesser changes of the slime cover of the mouth, caused by artificial teeth and reduces time of getting the patient used to artificial teeth. The use of catholyte reduces significantly all risks of inflammation and related pathologies.

Tallinn,2002