

treated for loss of the left upper middle incisor. In the case presented an implant was used with corresponding elements for a superstructure.

Following insertion of the implant the patient was supplied with a temporary acrylic crown on the same day, which she wore for four months, after which a permanent metal ceramic crown was fabricated. This method proved to be a satisfactory solution with regard to the aesthetic, phonetic and mental-social problem of the loss of a dominant frontal tooth.

## Ortodontsko - implantoprotetička rehabilitacija hipodoncije

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Prikaz slučaja pacijentice u dobi od 30 godina s hipodoncijom zuba 12. U prvoj fazi liječenja fiksnim ortodontskim aparatom distaliziran je zub 13, u stvoreni prostor u regiji 12 postavljen je zubni usadak te je nakon 6 mjeseci provedena protetska sanacija.

## Orthodontic - Implantoprosthetic Rehabilitation of Hypodontia

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A case is presented of a female patient aged 30 years with hypodontia of tooth 12. In the first phase of treatment tooth 13 was distalised by fixed orthodontic apparatus, and a dental implant placed in the area created in region 12 and after 6 months prosthetic treatment was carried out.

## Rezultati petogodišnjega praćenja implantoprotetičke rehabilitacije ratnih ozljeda lica i čeljusti

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Udio ozljeda glave u ratnim ozljedama čini gotovo 15%. Strijelne i eksplozivne ozljede specifične su po mehanizmu nastanka i po rezultirajućim oštećenjima. Ratne ozljede maksilofacijalne regije po svojem su opsegu i po opsegu trajnih oštećenja u pravilu mnogo nepovoljnije od mirnodopskih te je tomu proporcionalna i težina rehabilitacije takvih ozljeda.

Implantoprotetička rehabilitacija danas je rutina, ali je u doba neposredno nakon Domovinskoga rata bila tek u začetcima. U Klinici za kirurgju lica, čeljusti i usta KB "Dubrava" rehabilitirano je više defekata zuba i čeljusti ratnih vojnih i civilnih invalida Domovinskoga rata metodom ugradnje titan-skih oseointegrirajućih usadaka, a zatim rehabilitacijom protetskim napravama. Prikazani su slučajevi implantoprotetske rehabilitacije ratnih ozljeda lica i čeljusti s praćenjem više od 5 godina.

## Results of Five-Year Monitoring of Implantoprosthetic Rehabilitation of Combat Wounds to the Face and Jaws

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Of all combat wounds the share of head wounds amounts to almost 15%. Gunshot and explosive wounds are specific both with regard to the mechanism of occurrence and with regard to the resulting damage. Combat wounds in the maxillofacial region, because of their extent and the extent of the permanent damage, are as a rule far worse than those that occur during peacetime, and the difficulty of rehabilitation of such wounds is proportional.