IMMEDIATE FUNCTION WITH NOBELPERFECT™ IMPLANTS: A RETROSPECTIVE STUDY OF 21 IMPLANTS PLACED IN THE LAST 20 MONTHS
NOELKEN R1, 2, MORBACH T, WAGNER W2
1 LINDAU/LAKE CONSTANCE, GERMANY, PRIVATE PRACTICE, 2 DEPARTMENT FOR ORAL AND MAXILLOFACIAL SURGERY, UNIVERSITY OF MAINZ, GERMANY

INTRODUCTION AND PURPOSE STATEMENT
The aim of this retrospective study is to evaluate the clinical, radiographic and aesthetic outcome of the new scalloped implant design in case of immediate function.

MATERIALS AND METHODS
21 Nobel Perfect™ implants have been placed in the last 20 months to be restored with an immediate technic. In all cases, the implants have been placed in locations of the residual ridge, canine and mesial position, including the first and last tooth.

RESULTS
Fifteen implants have been placed immediately into fresh extraction sockets, three implants in closed sites and three after reconstruction of the alveolar bone of the anterior area. These implants were placed immediately but only functionally loaded. If necessary, an additional bone graft procedure was carried out. The facial bone lamella was intact in the implant region, the levels of the implants were visible and a maxillary sinus lift was carried out in three cases. The facial bone lamella was defect in two sites. The facial bone lamella was defect in four sites.

CONCLUSION
Fifteen implants have been placed immediately into fresh extraction sockets, three implants in closed sites and three after reconstruction of the alveolar bone of the anterior area. These implants were placed immediately but only functionally loaded. If necessary, an additional bone graft procedure was carried out. The facial bone lamella was intact in the implant region, the levels of the implants were visible and a maxillary sinus lift was carried out in three cases. The facial bone lamella was defect in two sites. The facial bone lamella was defect in four sites.

LITERATURE
Furhauser R, Florescu D, Benesch T, Haas R, Mailath G, Watzek G. Evaluation of soft tissue around single-tooth implant crowns - effect of time, shape vs. reference tooth, level vs. reference tooth and color vs. reference tooth (Wagner, 2003). There is no significant relation between time and PES or interproximal bone level and Pink Esthetic Score by Fürhauser (Woehrle, 2003). There is no significant relation between time and PES or interproximal bone level and Pink Esthetic Score by Fürhauser (Wagener, 2003). There is no significant relation between time and PES or interproximal bone level and Pink Esthetic Score by Fürhauser (Wagener, 2003).