

Immediate Dentoalveolar Restoration

Immediately loaded implants in compromised sockets

JOSÉ CARLOS MARTINS DA ROSA

ROSA, ACPO; ZARDO, CM; ROSA, DM; ADOLFI, D;
CANULLO, L; PEREIRA, LAVD; FADANELLI, MA

Immediate Dentoalveolar Restoration (IDR) is a technique that widens the indication for immediate loading on individual teeth. Through it, tissue losses of varying degrees can be reconstructed in the same surgical session as the installation of the implant and the production of the temporary crown. As a result, the technique reduces the number of interventions needed and increases the aesthetic predictability.

This book covers various aspects of the technique, such as immediate loading, using the maxillary tuberosity as the graft donor area, and establishing the correct anatomy for the temporary crown as an essential factor for maintaining the emergence profile. The book presents the protocol for IDR, which favors the use of minimally invasive procedures without flap elevation as a concrete and reproducible possibility. It explains each step for performing the technique, and offers examples from clinical cases with different levels of complexity, providing clinical, x-ray, and tomographic evidence of the results.