Contents

03 Editorial
Dr. Miguel Peñarrocha Diago

06 About the Journal of Oral Science & Rehabilitation

08 Marco Tallarico et al.
Minimally invasive hydraulic elevation of the Schneiderian membrane and insertion of bone graft material using a novel self-tapping implant system: Radiographic and prosthetic aspects

16 Marco Annunziata et al.
Impact of argon plasma treatment on microbiological surface receptivity of titanium implants: An in vitro study

20 Erta Xhanari and Milena Pisano
Comparison of hard- and soft-tissue changes using a superimposition technique: A prospective case series study

26 Rubén Agustín Panadero et al.
Influence of fatigue on resistance and deformation of implant abutments used for provisional prosthetic restoration

34 Gaia Pellegrini et al.
Human pulps capped with PDGF: A pilot study

42 Fabio Camacho Alonso et al.
Importance of the axial reference plane in computed tomography for dental implant surgery: A cadaveric study

50 Giovanni Polizzi et al.
Immediate loading of variable-thread expanding tapered-body implants placed into maxillary post-extraction or healed sites using a guided surgery approach: An up-to-5 year retrospective analysis

62 Atsuko Imai et al.
An in vitro study on viscosity using an electromagnetically spinning sphere viscometer

68 Guidelines for authors

70 Imprint — about the publisher