	Event	Location	Date	Details/Registration
5/2022	Mectron Spring Meeting 2022	Venice Italy	6–7 May 2022	www.springmeeting2022.com
	17 <sup>th</sup> Expert Symposium of BDIZ EDI	Cologne Germany	7 May 2022	www.bdizedi.org/17-experten- symposium
	WID International Dental Exhibition of Vienna	Vienna Austria	20–21 May	www.wid.dental/en/
	Giornate Veronesi	Valpolicella Italy	20–21 May	www.giornate-veronesi.info
	Association of Dental Implantology ADI Team Congress 2022	Manchester UK	26–28 May 2022	www.adi.org.uk/congress22
	15 <sup>th</sup> European Symposium	Karlsbad Czech Republic	27–28 May 2022	www.pupp.cz
6/2022	EuroPerio 10	Copenhagen Denmark	15–18 June 2022	www.efp.org/about-europerio

## EDI Journal—Information for authors

EDI Journal—the interdisciplinary journal for prosthetic dental implantology is aimed at dentists and technicians interested in prosthetics implantology. All contributions submitted should be focused on this aspect in content and form. Suggested contributions may include:

- Original scientific research
- Case studies
- Product studies
- Overviews

### Manuscript submission

Submissions should be made in digital form. Original articles will be considered for publication only on the condition that they have not been published elsewhere in part or in whole and are not simultaneously under consideration elsewhere

Pages should be numbered consecutively, starting with the cover page. The cover page should include the title of the manuscript and the name and degree for all authors. Also included should be the full postal address, telephone number, and e-mail address of the contact author.

Manuscripts can be organized in a manner that best fits the specific goals of the article, but should always include an introductory section, the body of the article and a conclusion

Each article should contain a minimum of 20 and a maximum of 50 pictures, except in unusual circumstances. Our publishing house attaches great importance to high quality illustrations. All illustrations should to be numbered, have a caption and be mentioned in the text.

The photos should have a size of 10x15 cm, the image or graphic files must have a resolution of 300 dpi. Tiff, eps and jpg file formats are suitable. Radiographs, charts, graphs, and drawn figures are also accepted.

Captions should be brief one or two-line descriptions of each illustration, typed on a separate page following the references. Captions must be numbered in the same numerical order as the illustrations. Tables should be typed on a separate page and numbered consecutively, according to citation in the text. The title of the table and its caption must be on the same page as the table itself.

Each article should contain a minimum of 10 and a maximum of 30 references, except in unusual circumstances. Citations in the body of the text should be made in numerical order. The reference list should be typed on a separate sheet and should provide complete bibliographical information in the format

exemplified below:
[1] Albrektsson, T.: A multicenter report on osseointegrated oral implants. J Prosthet Dent 1988; 60, 75–82.
[2] Hildebrand, H. F., Veron, Chr., Martin, P.: Nickel, chromium, cobalt dental alloys

and allergic reactions: an overview. Biomaterials 10, 545-548 (1989).

Manuscripts will be reviewed by three members of the editorial board. Authors are not informed of the identity of the reviewers and reviewers are not provided with the identity of the author. The review cycle will be completed within 60 days. Publication is expected within nine months

With acceptance of a manuscript, the publisher has the right to publish and translatet he text, permit its reproduction, electronically store it in databases, produce reprints, photocopies and microcopies, and publish the text online. Any further utilization or publication of the article is subject to prior approval by OEMUS MEDIA AG.

# Page Charges and Reprints

There are no page charges. The publisher will cover all costs of production.
The journal will provide the primary author with a PDF file of the article and a free copy of the journal issue in which the article appears.

OFMUS MEDIA AG Holbeinstraße 29 · 04229 Leipzig, Germany Phone: +49 341 48474-224 · Fax: +49 341 48474-290 s.thieme@oemus-media.de www.oemus.com

# **TRULY CONICAL PRECISION**







# Precise conical connection

- long conus for reduced micromovements
- superior positional stability in comparison to other conical systems <sup>1,2</sup>
- easy positioning with excellent tactile feedback
- integrated platform switching supporting the preservation of crestal bone

[1] Semper-Hogg, W, Kraft, S, Stiller, S et al. Analytical and experimental position stability of the abutment in different dental implant systems with a conical implant-abutment connection Clin Oral Invest (2013) 17: 1017

[2] Semper Hogg W, Zulauf K, Mehrhof J, Nelson K. The influence of torque tightening on the position stability of the abutment in conical implant-abutment connections. Int J Prosthodont 2015;28:538-41





