

Dr. Ana Paz , DDS, MS, Lisbon, Portugal



CV- Resume

- **DDS, MS graduated in dentistry from the University of Lisbon, Portugal,**
- **Postgraduate in Advanced General Practice in the University of Lisbon,**
- **Postgraduate in Forensic Medicine in the Criminal Study Center in Madrid, Spain**

- **Biological Dentist, White Clinic, Lisbon Portugal**
- **Head of the Scientific Research and Development Department, White clinic, Lisbon**
- **Member of the Digital Dentistry Society,**
- **Currently doing curriculum in Biological Dentistry and Ceramic Implants in Zurich, Switzerland.**

- Researcher at Goethe University Hospital, Frankfurt am Main**

Ana Paz, DDS, MS graduated in dentistry from the University of Lisbon, Portugal. Dr. Ana Paz always had it on her mind to conciliate the clinical activity and the scientific research. While attending the university, she was active in the research group. Dr. Ana did the thesis of her master's degree in Endodontics, publishing a study titled the, "*Evaluation of Postoperative Pain After Using Bioceramic Materials as Endodontic Sealers*".

Dr. Ana completed a Posgraduation in Advanced General Practice in the University of Lisbon, and a Posgraduation in Forensic Medicine in the Criminal Study Center in Madrid, Spain.

Currently, Dr. Ana works in White Clinic, a high technology advanced dental clinic based in Lisbon, with a interdisciplinary team that treats from simple to full mouth complex cases, most of them planned digitally. She also runs the scientific research and development department, publishing articles in national and international magazines and journals.

Dr. Ana Paz is a member of the Digital Dentistry Society, since dental technologies are her passion.

Her other passions are regenerative dentistry and facial aesthetics with the application of PRF (Platelet Rich Fibrin), with which she combines with photobiomodulation therapies, having created her unique protocol: Paz Protocol.

Dr Ana Paz is also currently doing the specialty in Biological Dentistry and Ceramic Implants in Zurich, Switzerland.

Dra Ana Paz is recently running a research project at Frankfurt University Main with Prof. Shahram Ghanaati on Photobiomodulation therapy applied in the Maxilo-facial area.

PUBLICATIONS:

- Paz A, Vasconcelos I, Ginjeira A. Evaluation of Postoperative Pain after Using Bioceramic Materials as Endodontic Sealers. EC Dental Science, July 2018.

-Mangano F, Oskouei S, Paz A, Mangano N, Mangano C. Low serum vitamin D and early dental implant failure: Is there a connection? A retrospective clinical study on 1740 implants placed in 885 patients, Journal of Dental Research, Dental Clinics, Dental Prospects, 2018.

- Stanley, Paz AG, Miguel I and Coachman C. Fully digital workflow, integrating dental scan, smile design and CAD-CAM: case report. BMC Oral Health, 2018. <https://doi.org/10.1186/s12903-018-0597-0>

-Paz AG, Maghaireh H, and Mangano FG, "Stem Cells in Dentistry: Types of Intra- and Extraoral Tissue-Derived Stem Cells and Clinical Applications," Stem Cells International, vol. 2018, Article ID 4313610, 14 pages, 2018. <https://doi.org/10.1155/2018/4313610>.

-Stanley M, Paz A, *et al.* Aesthetic Rehabilitation in a Patient Wizard: A Multidisciplinary Approach with Digital Workflow. Jornal Dentistry, 2018. <https://www.jornaldentistry.pt/pdf/OJD52-Reab.Estetica.pdf>

-Stanley M, Paz A, *et al.* Digital Workflow, Ozone Therapy and PRF in Oral Rehabilitation: Clinical Case. Jornal Dentistry, 2018. <https://www.jornaldentistry.pt/pdf/OJD50%20WorkFolow.pdf>

- Stanley M, Paz A, *et al.* Aesthetic rehabilitation with application of crown lengthening and roll flap technique. Jornal Dentistry, 2017. <http://www.jornaldentistry.pt/pdf/Alongamento48.pdf>

- Stanley M, Paz A, *et al.* Multidisciplinary approach to dental malocclusion and myofunctional disorder through orthodontics and speech therapy. Jornal Dentistry, 2018.

<https://www.jornaldentistry.pt/pdf/AbordOJD47.pdf>

-Stanley M, Paz A, *et al.* Integrating 3D Facial scanner in immediate full mouth rehabilitation procedure. CBCT Magazine, 2018.

<https://www.slideshare.net/KristyMontoyaRDABA/2018-issue-cbct-magazine?trk=v-feed>

-Stanley M, Paz A, *et al.* Digital Worklow: a precise way to achieve state of the art smiles. CAD-CAM Magazine 2017. Dental Tribune.

http://w.dental-tribune.com/printarchive/download/document/43927/file/d245c8bd28401ea1980b438ca6052bcc_54-56.pdf

- Stanley M, Paz A, *et al.* Integrating 3D Facial scanner in immediate full mouth rehabilitation procedure. Jornal Dentistry, 2018

<http://www.jornaldentistry.pt/pdf/scannerInregOJD46.pdf>

- Stanley M, Paz A, *et al.* Ultra-sound applications in Endodontics Jornal Dentistry, 2017.

<http://www.jornaldentistry.pt/pdf/AplicUltSonsOJD44.pdf>

- Stanley M, Paz A, *et al.* Rehabilitation in a patient with severe bruxism. Jornal Dentistry, 2017. <http://www.jornaldentistry.pt/pdf/Reab.Bux.OJD40.pdf>

-Miron RJ, Paz A, Kanter V, Stanley M, Bishara M, Zhang Y, Morao C, Vitamin D Deficiency in Implant Dentistry: Link to Early Implant Failure and Biomaterial-Related Complications. Vitamin D Deficiency: Causes and treatments. 2019