

DOCTORAL: THE FREE APP FOR TUTORING IN SUPPORTIVE ORAL CARE

G. Campisi, O. Di Fede, R. Mauceri, G. Capocasale, V. Panzarella

Sector of Oral Medicine "V. Margiotta", Dept. Surgical, Oncological and Oral Sciences, University of Palermo, Italy

INTRODUCTION

Cancer patients are susceptible to a range of oral complications, including: mucositis, oro-dental infections, hyposalivation/xerostomia, oral GVHD (Graft Versus Host Disease) and drug-related ONJ (OsteoNecrosis of the Jaw). Therefore, it is essential that easily tools are made available, for being used also by non-dental professionals, to perform appropriate clinical assessments and to manage patients' oral needs.

OBJECTIVES

To introduce the version 2.0 of **DoctOral** free app, created for tutoring medical/dental professionals (and students) in the clinical recognition of oral lesions and dental treatment planning in patients at risk of drug-related ONJ (**START the video below**)

DoctOral

A project by **Dott. Olga Di Fede** and **Prof. Giuseppina Campisi**

with the support of

SPMO
Società Italiana di Patologia e Medicina Orale

CONCLUSIONS

DoctOral could be a useful and simple tool for management of cancer patient oral health.
Up to date, DoctOral has been used by 1,295 (IOS) and 3,488 (ANDROID) users.

 **DOWNLOAD**



Available on the
App Store



ANDROID APP ON
Google play



medicinaorale@unipa.it