# 3 Uses of OPTISHADE

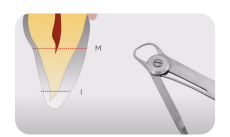


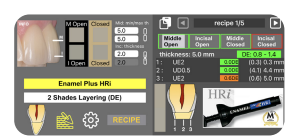




# DIGITAL COLOR ACQUISITION

Guided choice of composite bodies and thickness for direct restoration thanks to the APP COMPOSHADE - exclusively for Ena HRi and Bio Function composite

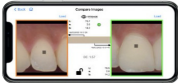






2 DENTAL STUDIO/ LABORATORY colour communication for the manufacture of aesthetic indirect restorations and final result check thanks to the APP OPTISHADE









Colour evolution check during bleaching treatments thanks to the APP OPTISHADE





BLEACHING THRESHOLDS	
ΔEBL*	TREATMENT SUCCESS
< 1,6	UNSUCCESFULL
1,6 - 3,2	SCARCE
3 ,2 - 5,5	ACCEPTABLE
5,5 - 7,0	MODERATELY SUCCESSFUL
7,0 - 9,4	SUCCESSFUL
9,4 - 13,5	
> 13,5	EXCESSIVE





# **OPTISHADE APP**

A new solution for the colour determination in the mouth of the patient, making easy the communication between dentist and dental technician. It measures the bleaching efficacy showing the result to the patient.

L\*a\*b\*IN DENTISTRY SIMPLIFIED FOR BEGINNERS: almost every tooth colour can be seen as a mixture of gray Luminosity (L\*), red (a\*) and yellow (b\*). Optishade measures with high precision and repeatability these 3 values (coordinates).



Download





## COMPOSHADE APP

It gives the colour and thickness recipe to realize direct and indirect restorations with Ena HRi and Bio Function composite.











### DIFFERENT STEPS OF A CASE

(clinical image courtesy by Sig. Daniele Rondoni)



Initial case



Comparison on the left the natural tooth, on the right the veneer



Final result, the dental technician never met the patient



Comparison between the two veneers

