COPYRIGHT TRANSFER AND RESPONSIBILITY STATEMENT

All manuscript's copyright ownership of the article "DO TECHNOLOGY-BASED DEVICES IMPROVE CARIOUS LESION DETECTION?" is transferred from the author(s) to the BRAZILIAN DENTAL SCIENCE, in the event the work is published. The manuscript has not been published elsewhere and that it has not been submitted simultaneously for publication elsewhere.

We hereby attest the study is original and does not present manipulated data, fraud or plagiarism. We made significant scientific contribution to the study and we are aware of the presented data and in agreement with the final version of the manuscript. We assume complete responsibility for the ethical aspects of the study.

Luciana Lourenço Ribeiro Vitor	Saluamo Mito	04/07/2016
Tatiana Yuriko Kobayashi	Takana yurika Kobayashi	04/07/2016
Cleide Felicio Carvalho Carrara	- flude Pamara	04/07/2016
		04/07/2016
Daniela Rios	Demile This	
Thiago Cruvinel Silva	Chigolshe	04/07/2016
Maria Aparecida Andrade Moreira Machado	- Chance	04/07/2016
Thais Marchini Oliveira	Thair Marchine Omara	04/07/2016