



This is a self-archived – parallel-published version of an original article. This version may differ from the original in pagination and typographic details. When using please cite the original.

AUTHOR	Jaana Hannele SIPPUS, Thiago Henrique Scarabello STAPE, Arzu TEZVERGIL-MUTLUAY
TITLE	Evaluation of Er:YAG and Er,Cr:YSGG lasers on intraradicular bonding using modified glass fiber tips
YEAR	2023
DOI	https://doi.org/10.4012/dmj.2023-025
VERSION	Publisher's PDF
CITATION	Sippus JH., Stape THS. & Tezvergil-Mutluay A. (2023) Evaluation of Er:YAG and Er,Cr:YSGG lasers on intraradicular bonding using modified glass fiber tips. Dental Materials Journal 42(6), 766–773.