

Editor's Comment:

Correction of the light density unit as "mW/cm²" is recommended.

Standardization of the mw/cm² terms in whole text is recommended.

Several grammatical, punctuation, capitalizing, spacing errors are recommended to check and correct in co-operation with a native English speaking dental professional.

For the so-called radiometer, manufacturer info including the name of the device, the name of the manufacturing company, city and country; is recommended to provide in brackets next to the material.

Spearman and t-tests are the on-board functions of the SPSS software. Rephrasing of the related sentences is recommended.

MS is lacking due to the insufficient statistical representation. Only the percentages of the different groups were presented. Strict description of the groups, providing of the descriptive statistics (mean, st. dev., min. and max.) in a separate table and also providing the t-test and Spearman as separate tables are recommended.

Author(s) mentioned scratches or cracks on "filter". The term "filter" do not able to clarify the instrument glanced. "...glass-fiber tip", is recommended.

The word "debris" is recommended to replace with the word "dust".

The phrase of "Exposure time/Light intensity relation", is recommended for Table I heading.

The phrase of "Dust accumulation in cooling system/Light intensity relation", is recommended for Table II heading.

The phrase of "Lamp replacement frequency/Light intensity relation", is recommended for Table III heading.

The sentence fragment in discussion sect.; "...low light intensity can affect the bond strength of restoration." is requiring a proper literature support. Otherwise it should be deleted. In fact; bio-mechanical aspects of the insufficient light exposure on the resin composite polymerisation and bonding ability to the hard tooth tissues are more deeper and larger than discussed in this MS. Enlargement of the introduction and discussion sections under the lights of the related literature not older than 10-years is recommended.

Merging of the discussion and conclusion sections and placing the clinical implications of this study into the new conclusion section are recommended.

Editor's Details:

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