

## **Facial Index Variation in Patients with Different Malocclusions**

Sandra Atanasova, Sofija Carceva Salja, Ljubica Prosheva Pelivanova, Katerina Zlatanovska, Julija Zarkova Atanasova, Sanja Nashkova, Natasha Longurova

Faculty of Medical Sciences, Goce Delcev University, Stip, North Macedonia



df=2:

to a

this

with

Results

with

higher

F=10.037:

due

for

malocclusion

to Class I

malocclusion

non-significant

in

and

Class II

Class III

was

Ш

(89.37±3.06%)

compared

Class II

p=0.587.

women

gender, a

men in Class I (t(18)=1.806; p=0.088).

to

value

The facial index is an important tool in orthodontics, helping to identify different facial types and guide personalized treatment plans.



Based on the type of malocclusion and the gender of the participants, there are different facial types in patients with sagittal discrepancies.

29th BaSS Congress Belgrade, Serbia April 24-26, 2025