

The main outcome expected from this designed system, computer aided aesthetic and photographic records, standardized phonetic problem as important as periodontal disease will be held in the area inside the mouth front assessments. It can be made as close to the truth, and most clinical investigations and surgical treatment to be applied routinely in both the results of accurate and repeatable way.

On the other hand, two types of neural predictors were employed to predict experimental results of four cases. However, the proposed QP-NN has superior performance to adapt the experimental results of the fully automated dental patient chin positioning system. Finally, the neural network based predictors can be employed this kind of system as intelligent measuring and positioning systems.

Acknowledgment:

Authors would like to express their deepest appreciation to Erciyes University, which provided us the opportunity to support **TOA-2015-5584** coded this project for designing and experimental applications and testing.

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