



## Forming of peri-implant soft tissue in dental implant prosthetic

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### BACKGROUND

Making of peri-implant soft tissue around of dental implant could be crucial of functional and esthetic integration of implant supported restoration in dental implant prosthetic.

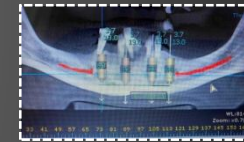
Some of available methods for forming peri-implant soft tissue imply forming soft tissue using crown of extracted tooth, which is then remodeled and placed on abutment. Other methods are forming soft tissue with making and using temporary dedicated crown in laboratory or by using different gingiva formers.

The most common method of making peri-implant soft tissue is by using different types of gingiva formers.

The gingiva former is placed when the osseointegration of the implants is complete.



Gingiva formers  
(healing abutment)



Soft tissue component in implant therapy is very important part for final success of an implantation. With presence of gingiva, implant and surrounding bone structures are protected from microorganisms. Process of modeling peri-implant soft tissue is critical to protect implant underlying structure during osseointegration.

### CONCLUSION

Today, integrity, durability and shape of peri-implant soft tissue should be considered as a most important factor of final success of dental implant treatment in means of functional, physiological and esthetic aspects.