



Journal of Otolaryngology - Head and Neck Diseases

Copyright © All rights are reserved by Iraj Moslehi.

Taking an Impression of an open Orbit with a Hole Continues until Pharynx in Postoperative after Exenteration for making Artificial Orbital Prostheses.

Iraj Moslehi*

The Medical Art Prosthetics Center Tehran Iran

*Corresponding Author: Iraj Moslehi, The Medical Art Prosthetics Center Tehran Iran.

Received: January 10, 2025; Published: February 11, 2025

Exenteration is the most radical of the three procedures (evisceration, enucleation, exentration).

Exenteration is indicated mainly for large orbital tumors or orbital extension of intraocular tumors. Exenteration may be total the removal of all orbital contents or lid sparing and sometimes a hole continues until pharynx if the tumor is placed posteriorly.

In some cases skin grafting is necessary to close the wound. In this case we can taking an impression from orbit If not in some cases we face with a hole sometimes continues until pharynx we can stick organzine net or lifting net on the hole of orbit and then take an impression from orbit for preventing to enter impression materials as alginate, silicone or...in hole of orbit, sinuous, or pharynx.

People have help by this technique and their quality of life will improve beyond recognition.

The system offers benefits for these patients with a hole continues until pharynx in Postoperative who do not go out of their home even they feel ashamed of their family.

Biography

Iraj Moslehi is an Anaplastologist in Iran from 2002 since now. Hi is the owner of the only clinic in Iran for making all kinds of prosthetics. He is certified Anaplastologist and Ocularist. He is one of old members of International Anaplastology Association. In June of year 2013, the International Anaplastology Association, at its 27th annual educational conference in Nashville, Tennessee, selected him for its Humanitarian Award for his selfless work in Iran.

And he is as an editorial board member of Anaplastology Journal.

Citation: Iraj Moslehi. (2025). Taking an Impression of an open Orbit with a Hole Continues until Pharynx in Postoperative after Exenteration for making Artificial Orbital Prostheses. *Journal of Otolaryngology - Head and Neck Diseases* 7(1). DOI: 10.5281/zenodo.14874291

Benefits of Publishing with EScientific Publishers:

- Swift Peer Review
- Freely accessible online immediately upon publication

- Global archiving of articles
- Authors Retain Copyrights
- Visibility through different online platforms

Submit your Paper at:

https://escientificpublishers.com/submission