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Clinical Image

Giant Tuberous Angiomas of the Face in an Adult: A Successful Management

Dr. Dani Bouchra^{1*}, Pr. Boulaadas Malik²

¹Maxillofacial Surgery and Stomatology Department, IBN SINA University Hospital, Rabat, Morocco ²Faculty of Medicine and Pharmacy, Mohammed V University, Rabat, Morocco

*Corresponding Author: Bouchra Dani

Maxillofacial Surgery and Stomatology Department, IBN SINA University Hospital, Rabat, Morocco

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Abstract: We report a case of a 35 year old male, with no history, the patient presents flat angiomas all over the left half of the face since his childhood. 10 years ago the patient noticed the sudden appearance of tuberous angiomas, that were increasing in number. The patient consulted with our department and underwent surgical treatment. The result was extraordinary and the patient was very satisfied.

Keywords: Angiomas, Giant Tuberous.

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Images in Clinical Medicine

We report a case of a 35 year old male, with no history, the patient had flat angiomas all over the left half of the face since his childhood. 10 years ago the patient noticed the sudden appearance of tuberous angiomas, that were increasing in number. The clinical examination revealed multiple tuberous angiomas all over the left forehead, left upper and lower eyelid (the patient couldn't open his eye easily), all the left cheek extended to the homolateral paralateronasal region anteriorly and to the preauricular region. There were other tuberous angiomas all over the scalp.

The patient was operated, our technique consisted in a resection of all the tuberous angiomas

with electric scalpel. The head of the scalpel was managed tohave a surgical blade, number 23. Once all the tuberous angiomas were excised, we created like a first degree burn all over the blue skin that we have.

The follow ups were simple, we did a lot of bandages with trolamine cream for one month, that we changed every 4 to 5 days. The skin healing was getting better each week. After one month we stopped the bandages and the cream was applied without any covering.

The result after one year is spectacular and the patient is very satisfied.



A: Preoperative picture showing multiple tuberous angiomas all over the left half of the face. B: One year after surgery

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