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Management of a case of Cherubism pseudo ptosis and euryblepharon by orbital floor decompression

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Purpose: Identify the clinical presentation of cherubism in the orbit and its management.

Methods: In this case report we discuss a case who presented to us with bilateral pseudo ptosis and euryblepharon, when evaluated the patient had features of cherubism, with similar family members with the same problem, the radiological finding of bilateral orbital floor bony mass extending from the roof of the maxillary sinus, pushing the globe superiorly and causing pseudo ptosis.

Discussion: The removal of large bony expansion with floor spacer implant treatment of superior globe displacement reliving pseudoptosis and eurybepharon. Biopsy confirmed giant cell reparative granuloma.

Results: In this presentation we discuss the presentation of cherubism and its clinical characteristics and different methods of management, with our management simplicity and effectiveness

Conclusion: In the management of cherubism orbital finding, bone removal of the floor of the orbit and spacer placement is safe and effective.

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