

[Mondo Ortod.](#) 1991 May-Jun;16(3):283-6.[Links](#)

[Influence of adenoidal vegetation on rhinopharyngeal obstruction: cephalometric study]

[Article in Italian]

[Festa F](#), [Buffone P](#), [Cantatore G](#).

Università degli Studi di Roma La Sapienza.

In this paper, the Authors propose a new method of cephalometric visualization of adhaenoids, in order to verify the amount of them as cause of an obstructive pathology. In this evaluation, related to a group of 100 individuals, was found an inversely proportional relation between adhaenoid's volume and angular value of FHBoPA angle.

PMID: 1870587 [PubMed - indexed for MEDLINE]