Spontaneous sublingual hematoma as a complication of severe hypertension: First report of a case

Type: Article

Abstract:

We describe what we believe is the first reported case of a sublingual hematoma secondary to severe hypertension. The patient, a 77-year-old woman, experienced a spontaneous hematoma of the floor of the mouth, tongue, and sublingual space that eventually caused an airway obstruction. We performed an emergency tracheostomy under local anesthesia and then evacuated the hematoma through an incision along the floor of the mouth. The patient recovered uneventfully.

Author

- Prepageran, N.
- Raman, R.
- Ismail, S. M.
- Rahman, Z. A. A.

Source

Ear, Nose and Throat Journal

ISSN

0145-5613

DOl

-

Volume (Issue)

81(8)

Page

576-578

Year

2002

Keyword:

Aged, airway obstruction, article, case report, clinical feature, emergency surgery, female, hematoma, human, hypertension, local anesthesia, mouth, symptom, tongue disease, tracheostomy, Emergencies, Follow-Up Studies, Risk Assessment, Severity of Illness Index, Tomography, X-Ray Computed, Tongue Diseases, Treatment Outcome

Please Cite As:

URL:

- http://www.scopus.com/inward/record.url?eid=2-s2.0-0036667532&partnerID=40&md5=2a06d7ddf532e5a34e0a9ba12d6bb5eb