

REFERÊNCIAS

Alotaibi N, Cloutier L, Khaldoun E, Bois E, Chirat M, Salvan D. Criteria for admission of odontogenic infections at high risk of deep neck space infection. **European annals of otorhinolaryngology, head and neck diseases**. 2015 Nov 1;132(5):261-4.

HUPP, James; III, Edward Ellis; TUCKER, Myron R. **Cirurgia oral e maxilofacial contemporânea**. 6 ed. Rio de Janeiro: Elsevier, 2015.

Januário MV, da Silva EL, Vasconcelos MG, Vasconcelos RG. Abordagem odontológica dos processos infecciosos purulentos maxilo faciais. **SALUSVITA**, Bauru. 2020;39(2):523-48.

Santosh AB, Ogle OE, Williams D, Woodbine EF. Epidemiology of oral and maxillofacial infections. **Dental Clinics**. 2017 Apr 1;61(2):217-33.

Sato FR, Hajala FA, Freire Filho FW, Moreira RW, de Moraes M. Eight-year retrospective study of odontogenic origin infections in a postgraduation program on oral and maxillofacial surgery. *Journal of oral and maxillofacial surgery*. 2009 May 1;67(5):1092-7.

TOPAZIAN, Richard; GOLDBERG Morton; HUPP, James. **Infecções Maxilofaciais e Oraís**. 4ed. São Paulo: Livraria Santos Editora, 2006.