

표 1. 치과 핵심질문 6 근거표

핵심질문 6

문헌정보	연구유형	대상자 수	문헌 질 KCIG
Hendrikx AW, Maal T, Dieleman F, Van Cann EM, Merckx MAW. Cone-beam CT in the assessment of mandibular invasion by oral squamous cell carcinoma: results of the preliminary study. <i>Int J Oral Maxillofac Surg</i> 2010; 39: 436-439.	retrospective study	23 pts	2
Blatt S, Ziebart T, Kruger M, Pabst AM. Diagnosing oral squamous cell carcinoma: how much imaging do we really need? A review of the current literature. <i>J Craniomaxillofac Surg.</i> 2016 May;44(5): 538-49.	systematic review	56 studies, 4,170 pts	2
Uribe S, Rojas LA, Rosas CF. Accuracy of imaging methods for detection of bone tissue invasion in patients with oral squamous cell carcinoma. <i>Dentomaxillofac Radiol.</i> 2013;42(6):20120346.	systematic review	338 articles	2
Dreiseidler T, Alarabi N, Ritter L, Rothamel D, Scheer M, Zöller PJE, Mischkowski RA. A comparison of multislice computerized tomography, cone-beam computerized tomography, and single photon emission computerized tomography for the assessment of bone invasion by oral malignancies. <i>Oral Surg Oral Med Oral Pathol Oral Radiol Endod</i> 2011;112:367-374.	prospective cohort study	77 pts	1
Hakim SG, Wieker H, Trenkle T, Sieg P, Konitzer J, Holl-Ulrich K, Jacobsen HC. Imaging of mandible invasion by oral squamous cell carcinoma using computed tomography, cone-beam computed tomography and bone scintigraphy with SPECT. <i>Clin Oral Invest</i> 2014;18:961-7.	retrospective cohort study	132 pts	2
Linz C, Müller-Richter UDA, Buck AK, Mottok A, Ritter C, Schneider P, Metzen D, Heuschmann P, Malzahn U, Kübler AC, Herrmann K, Bluemel C. Performance of cone beam computed tomography in comparison to conventional imaging techniques for the detection of bone invasion in oral cancer. <i>Int. J. Oral Maxillofac. Surg.</i> 2015; 44: 8-15.	retrospective cohort study	197 pts	2
Czerwinka L, Bissada E, Goldstein DP, Wood RE, Lam EW, Yu E, Lazinski D, Irish JC. High-resolution cone-beam computed tomography for assessment of bone invasion in oral cancer: Comparison with conventional computed tomography. <i>Hean Neck.</i> 2017; 39: 2016-2020.	prospective cohort study	45 pts	1