



UNIVERSITAS  
GADJAH MADA

PENENTUAN LETAK IMPAKSI GIGI KANINUS MAKSILA PADA RADIOGRAF PANORAMIK DENGAN MENGGUNAKAN METODE

GARIS SEKTOR

NINA RUNTING, Drg. Rahardjo, S.U., Sp BM (K); drg. E. Riyati Titi Astuti, M.Kes Sp.BM

Universitas Gadjah Mada, 2018 | Diunduh dari <http://etd.repository.ugm.ac.id/>

## DAFTAR PUSTAKA

Archer, WH., 1966, *Manual of Oral Surgery*, WB Saunders, Philadelphia, hal. 157-158

Balaji, SM., 2013, *Textbook of Oral and Maxillofacial Surgery*, 2<sup>nd</sup> ed., Elsevier, Reed Elsevier India Private Limited

Becker A, Zogakis I, Luchian I, Chaushu S, 2016, Surgical exposure of impacted canines:Open or close surgery?, *Semin orthod*, 22:27-33

Becker A, 1984, Etiology of maxillary canine impactions, *Am J Orthod Dentofacial Orthop*, 86(5):437-438

Berge TI dan Wohni, T, 1981, Absorbed doses to discrete organs of the head and neck from four maxillary occlusal projections, *Dentomaxiloofac Radio*, 10:77-84

Bishara, SE., 1992, impacted maxillary canines:a review, *Am J Orthod Dentofacial Orthop.*, 101(2):159-171

Bujang, MA dan Baharum, N, 2017, Guidelines of the minimum sample size requirements for cohen's kappa, *EBPH*, 14(2):1-10

Chaushu S, Chaushu G, Becker A., 1999, The use of panoramic radiographs to localize displaced maxillary canines, *Oral Surg Oral Med oral Pathol Oral Radiol Endod.*, 88:511-6.

Clark CA., 1909, A method of ascertaining the relative position of the unerupted teeth by means of film radiography. *Odont Sec R Soc Med Trans*;3:87

Cohen JA., 1960, Coefficient of agreement for nominal scales, *Educational and Psychological Measurement*, 20:37-46

Cooke J, Wang HL., 2006, Canine impaction: incidence and management, *Int J Periodontics Restorative Dent*, 26(5):483-491

Dachi SF dan Howell FV, 1961, A survey of 3874 routine full mouth radiographs : study of impacted teeth. *Oral Surg Oral Med Oral Pathol.*, 14:1165-9



UNIVERSITAS  
GADJAH MADA

PENENTUAN LETAK IMPAKSI GIGI KANINUS MAKSILA PADA RADIOGRAF PANORAMIK DENGAN  
MENGGUNAKAN METODE  
**GARIS SEKTOR**

NINA RUNTING, Drg. Rahardjo, S.U., Sp BM (K); drg. E. Riyati Titi Astuti, M.Kes Sp.BM

Universitas Gadjah Mada, 2018 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Dixon A.D. 1993, *Anatomi untuk Kedokteran Gigi*, Ed. Ke-5, EGC, Jakarta.



Ericson S dan Kurol J., 1987, Radiographic examination of ectopically erupting maxillary canines, *Am J Orthod Dentofacial Orthop.*, 91:483-492.

Ericson S dan Kurol J., 1988, Early treatment of palatally erupting maxillary canines by extraction of the primary canines, *Eur J Orthod.*, 283-295.

Fernandez E, Bravo LA, Canteras M, 1998, Eruption of permanent upper canine : A Radiologic study, *Am J Orthod Dentofacial Orthop.*, 113(4):414-420

Fox NA, Fletcher GA, Horner K., 1995, Localizing maxillary canines using dental panoramic tomography, *Br Dent J.*, 179:416-20.

Fragiskos D. Fragiskos, 2007, *Oral surgery*, Springer-Verlag Berlin Heidelberg. Germany

B .Garcia, C. Larrazabal, M. Penarrocha., 2008, Pain and swelling in periapical surgery. A literature update., *Med.Oral Patol.Oral Cir. Bucal*, 13:726-729

Gavel V, dan Dermaut L., 1999, The effect of tooth position on the image of unerupted canines on panoramic radiographs, *Eur J Orthod.*, 21:551-60.

Grover PS dan Lorton L, 1985, The incidence of unerupted permanent teeth and related clinical cases, *Oral Surg Oral Med Oral Pathol.*, 59:420-5

Jacoby H., 1983, The etiology of maxillary canine impactions, *Am J Orthod.*, 84:125-32.

Jung YH, Liang H, Benson BW, Flint DJ, Cho BH., 2012, The assessment of impacted maxillary canine position with panoramic radiography and cone beam CT., *Dentomaxillofacial Radiol*, 41:356-360.

Katsnelson A, Flick WG, Susarla S, Tartakovsky JV, Miloro M., 2009, Use of panoramic x-ray to determine position of impacted maxillary canines. *J oral Maxillofac. Surg* 2010 : 68:996-1000

Kim Y, Hyun HK, Jung KT., 2012, The position of maxillary canine impaction and the influenced factors to adjacent root resorption in the Korean population, *Eur J Orthod.*, 34:302-306.

Kramer RM dan Williams Ad, 1970, The incidence of impacted teeth. *Oral Surg Oral Med Pathol.*, 29:237-41



Landis JR dan Koch GG., 1977, The measurement of observer agreement for categorical data. *Biometrics.*, 33(1):157-174

Langland, Olaf E. 1989. *Panoramic Radiology, Second Edition*. Philadelphia : Lea and Febiger

Leifert S dan Jonas IE., 2003, Dental anomalies as a microsymptom of palatal canine displacement., *J of Orofacial Orthopedics*, 64:108-120

Lindauer SJ, Rubenstein LK, Hang WM, Andersen WC, Isaacson RJ., 1992, Canine impaction identified early with panoramic radiographs., *J Am Dent Assoc*, 123:91-97

Ludicke G, Harzer W, Tausche E., 2008, Incisor inclination: Risk factor for palatally impacted., *J.of Orofacial Orthop*, 69:357-364.

Mah, J, Danforth R, Bumann A, Hatcher D.,2003, Radiation absorbed in maxillofacial imaging with a new dental computed tomography device. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod*,31(11):835-841

Mallaya SM dan Lurie AG., 2014, *Panoramic Imaging in Oral Radiology Principles and Interpretations*. 7<sup>th</sup> ed. Toronto: Mosby, hal 166.

Margono, G. 1998, *Radiografi Intraoral, Teknik, Prosesing, Interpretasi Radiogram*. EGC, Jakarta

Mason C, Papadakou P, Roberts GI., 2001, The radiographic localization of impacted maxillary canines: a comparassion of methods, *Eur J Orthod.*, 23:25-34.

McSherry P dan Richardson A, 1999, Ectopic eruption of the maxillary canine in three dimension on cephalometric radiographs between the ages Of 5 and 15 years., *European Journal of Orthodontics*, 21:41-48

Nishikawa K, Suehiro A, Sekine H, Kousuge Y, Wakoh M, Sano T., 2010, Is linier distance measured by panoramic radiography reliable?, *Oral Radiol.*, 26:16-9.

Ong, A.,1994, An alternative technique to the vertex/true occlusal view, *Am J Orthod Dentofac Orthop*, 106:621-626

Park T dan Choi H., 2001 Implant Radiology in Dental Practice, *Oral Radiol.*, 17:1

Peck S, Peck L, Kataja M., 1994, The palatally displaced canine as dental anomaly of genetic origin, *Angle Orthod.*, 249-56.



Preda L, La Fianza A, Di Maggio EM, Dore R, Schifino MR, Campani R, dkk., 1997,  
The use of spiral computed tomography in the localization of impacted  
maxillary canines, *Dentomaxillofac Radiol.*, 26:236-41

Randon RHN., Pereira, YCL., Nascimento, GC, 2014, Common positioning errors in  
panoramic radiograph: A review . *Imaging Sci Dent*, 44(1):1-6

Sacerdoti R dan Bacetti T, 2004, Dentoskeletal features associated with unilateral or  
bilateral palatal displacement of maxillary canines. *AngleOrthod.*, 74:725-32

Sajnani, Ak dan King NM., 2014, Complications associated with the occurrence and  
treatment of impacted maxillary canine, *Singapore Dental Jour.*, 35:53-57

Satish C, Shallen C, Souraba C., 2004, *Dental and oral anatomy, physiology and  
occlusion : Permanent canine*, New Delhi : Jaypee brothers : 127-33.

Shin HS, Nam KC, Park H, Choi, HU, Kim, HY dan Park, CS, 2014, Effective doses  
from panoramic radiography and CBCT (cone beam CT) using dose area  
product in dentistry, *Dentomaxillofac Radiol.*, 43(5):20130439

Singh WS, Pallak A, Kumar JA, Rahul S, 2015, Localization of impacted canine:  
comparative evaluation of radiographic techniques, *JNDA*, 15(2):6-11

Sivaros N dan Mandall NA, 2000, Radiographic factors effecting the management of  
impacted upper permanent canines, *JOrthod.*, 27(2):169-73

Scully, C, 2016, *Churchill's Pocketbooks Clinical Dentistry* 4<sup>th</sup> ed, Elsevier, Churchill  
Livingstone, hal. 187

Sudhakar S, Patil K dan Mahima VS, 2009, Localization of impacted permanent  
maxillary canine using single panoramic radiography, *Indian Journal of Dental  
Research*, 20(3):340-345

Takahama Y dan Aiyama Y, 1982, Maxillary canine impaction as a possible  
macroform of cleft lip and palate, *EurJOrthod.*, 4:275-7

Thilander B dan Myrberg N, 1973, The prevalence of malocclusion in Swedish  
schoolchildren, *Scand J Dent Res.*, 81:12

Vora MM dan Ngargoje PN., 2016, Autotransplantation of palatally impacted  
maxillary canine. *Indian Journal of Multidisciplinary Dentistry.*, 6:45-47



UNIVERSITAS  
GADJAH MADA

PENENTUAN LETAK IMPAKSI GIGI KANINUS MAKSILA PADA RADIOGRAF PANORAMIK DENGAN MENGGUNAKAN METODE

GARIS SEKTOR

NINA RUNTING, Drg. Rahardjo, S.U., Sp BM (K); drg. E. Riyati Titi Astuti, M.Kes Sp.BM

Universitas Gadjah Mada, 2018 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Whaites, E dan Drage, N., 2013, *Essentials of Dental Radiography and Radiology*, 5<sup>th</sup> ed, Elsevier, Chuchill livingstone

Walker L, Encisio R, Mah J., Three dimensional localization of maxillary canines with cone beam computed tomography, *Am J Orthod Dentofac Orthop.*, 128:418-23.

Warford JH Jr, grandhi RK, Tira DE, 2003., Prediction of maxillary canine impaction using sectors and angular measurements, *J Orthod Dentofacial orthop.*, 124:651-5.

Yan B, Sun Z, Fields H, Luo L, 2013., Ethiologic factors for buccal and palatal maxillary impaction: A perspective based on cone beam computed tomography analysis., *AJODO*, 143(4):527-534

Zielberman Y, Cohen B, Becker A., 1990, Familial trends in palatal canines, anomalous lateral incisor and related phenomena., *Eur J of Orthod*, 12:135-139.