Cone Beam Computed Tomography and Dental Implications CH Uma Reddy¹ and J Jyothirmai²

¹Department of Oral Medicine and Radiology, Saras wati Dental College & Hospital, Lucknow, ²Department of Preventive & Community Denistry, Darshan Dental College & Hospital, Udaipur, India

Abstract: CBCT imaging provides sub-milimeter spatial resolution images of high diagnostic quality with relatively short scanning of 10-70 sec and a reported radiation dose equivalent to that needed for 4-5 OPG, i.e upto 15 times lower than conventional CT scan.

Keywords: x-Ray computed /methods, dental tomography

Address for Correspondence:

Dr. CH Uma Reddy

Saras wati Dental College & Hospital,

233 Tiwari Ganj, Faizabad Road, Off Chinhat,

Lucknow-227 105 (UP), India

Contact No: +919886452872

E-mail: drjoe218@yahoo.com

How to cite: Reddy CHU, Jyothirmai J. Cone beam computed tomography and dental implications. AJOHAS 2011;

1(1): 77-78.