

The European Journal of Orthodontics, Volume 18, Issue 2: April 1996.

A skull-holding device for experimental cephalometric research

TCK. Chan, TTH. Tng, U. Hagg* and MS. Cooke

*Corresponding author at: Department of Children's Dentistry and Orthodontics, Faculty of Dentistry, The University of Hong Kong, 34 Hospital Road, Hong Kong

ABSTRACT

This paper describes and illustrates an innovative versatile skull-holding device for experimental research in cephalometrics. Repositioning of the skulls was evaluated and found to be highly reproducible.

Pages 193-197

This page is run by [Oxford University Press](#), Great Clarendon Street, Oxford OX2 6DP, as part of the [OUP Journals](#) World Wide Web service.

Comments and feedback: www-admin@oup.co.uk

URL: http://www.oup.co.uk/eortho/hdb/Volume_18/Issue_02/180193.sgm.abs.html

Last modification: 6 November 1997.

[Copyright](#) © Oxford University Press, 1997.