

Case Report

[An uncommon type of segmental root development after revitalization](#)

X. Jiang, H. Liu

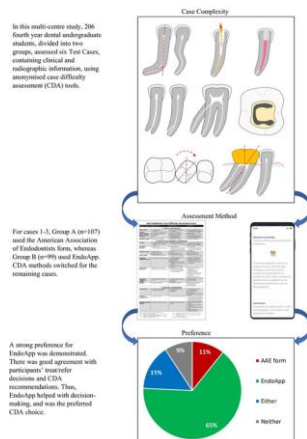
Version of Record online: 11 September 2020

Original Articles

[Comparison of two case difficulty assessment methods on cohorts of undergraduate dental students – a multi-centre study](#)

P. K. Shah, H. F. Duncan, D. Abdullah, P. L. Tomson, G. Murray, T. M. Friend, S. Thomas, S. Butcher, B. S. Chong

Version of Record online: 11 September 2020



In this multi-centre study, 206 fourth year dental undergraduate students, divided into two groups, assessed six Test Cases, containing clinical and radiographic information, using anonymised case difficulty assessment (CDA) tools. For cases 1–3, Group A ($n = 107$) used the American Association of Endodontists form, whereas Group B ($n = 99$) used EndoApp. CDA methods switched for the remaining cases. A strong preference for EndoApp was demonstrated. There was good agreement with participants' treat/refer decisions and CDA recommendations. Thus, EndoApp helped with decision-making, and was the preferred CDA choice.