

## Quality Assurance Information for Colgate – Future of Prevention: A Public Health View

Title of enhanced CPD	Future of Prevention: A Public Health View
Learning content	This training session is intended to create an understanding
	of the role of public health influences on oral disease
Learning provider	Colgate Professional
Aim	To provide an overview on public health importance of oral diseases and inequalities
Learning objectives	<ul> <li>Understand oral health inequalities and the implications for policy</li> <li>Appreciate the complex influences of social determinants on oral health</li> </ul>
Anticipated GDC	B. Team working and leadership skills
Development Outcome(s)	
Dental professional 'Active	View the entire lecture
Participation' required to meet	Completion and submission of an assessment of
enhanced CPD requirement	learning and participation (online feedback)
	<ul> <li>Complete reflective question(s) on reverse of certificate</li> </ul>
Presentation content QA	The presentation has been developed by the speaker to ensure relevance, accuracy and quality.
Speaker(s) QA	The speaker is an expert in this field. Professor Richard Watt is Course Director for the MSc in Dental Public Health and co Departmental Graduate Tutor in the Department of Epidemiology and Public Health at University College London.
Attendance confirmation	By online submission.
How does the presentation	The presentation reviews oral health inequalities, implications
content relate to the	for policy, social determinants of health and discusses re-
development outcome(s)	orientation of dental services to deliver prevention
Evidence of enhanced CPD	Electronic enhanced CPD certificate in line with all GDC requirements
Number of enhanced hours	Anticipated hours: 0.5 hrs. Actual hours will be recorded on the certificate as provided by the dental professional on assessment of learning and participation (online feedback)
Comments or complaints	Please contact us at admin@colgate-ecpd.co.uk

Last Updated: 15<sup>th</sup> July 2019