Recognition and Photography of Human Bite MarksThurs 13 Aug 2020

Dr Douglas R Sheasby

BDS, DDS

- Honorary Clinical Senior Lecturer in Forensic Odontology, University of Glasgow
- Researched and published forensic aspects of posture distortion in the female breast
- Author on bite mark analysis in textbooks published in India, United Kingdom andSwitzerland
- Forensic odontologist since 1988
- Crown and Defence expert witness in Scotland, England and Wales
- Listed in National Crime Agency Expert Advisers Database
- Assistant Editor of The Journal of Forensic Odonto-Stomatology
- President of The British Association for Forensic Odontology

Suggested Preparatory Reading

Clinical Forensic Medicine, A Physician's Guide, Margaret M Stark Editor, Fourth Edition – Chapter 4, pages 180 - 190

Learning Objectives

- to recognise human bite marks in skin
- to appreciate the principles of bite mark analysis
- to understand the optimal photography of bite marks
- to note the limitations of predictive comments

