

Abstract



## A study to assess the prevalance of unintentional paracetamol overdose by patients in pain attending primary dental care

## Ifan George

Bristol Dental Hospital, UK

## **Abstract:**

Paracetamol is a very commonly used medication for the treatment of dental pain in the UK. Our study aimed to assess patient awareness of maximum doses and investigate the prevalence of overdosing on paracetamol from recommended doses. We asked patients attending dental practices in South London for pain appointments. 100 survey responses were collected over 2 months from January to March of 2019. Results showed approximately 85% of patients used paracetamol when self-medicating for pain relief and approximately 1 in 4 patients were unaware of the correct doses. 37% of patients answered with an incorrect response and 2% of participants indicated they had overdosed on paracetamol in the past 24 hours. From the information we developed a patient information leaflet, a checklist for clinicians and posters to educate patients when trying to self-medicate for pain relief from dental pain in future. It is important for the general dental practitioner to help patents become aware of maximum dose to reduce risks of liver hepatoxicity and chronic liver damage - a complication of paracetamol overdosing and poisoning - and educate them on how to manage a suspected overdosed patient presenting to primary care.

## Biography

Ifan George has completed his Bachelor of Dental Surgery at the age of 23 years from the University of Liver-



pool and progressed on to dental core training 1 in Oral and Maxillofacial surgery at the Eastbourne District General Hospital and the Queen Victoria Hospital in East Grinstead. He is currently undertaking a second dental core training post in child and adult dental health at the Bristol Dental Hospital. He has a published paper regarding paracetamol overdosing in the British Dental Journal which guides clinicians through drug prescribing and what to do if a patient who attends has overdosed.

Webinar on Healthcare - Health Economics and Policy | November 16, 2020 | London, UK

J Health Med Res 2020 Volume: and Issue: S(9)