



WEBINAR

CLINICAL CASE

ECG Sodium Channel Blockade in Overdose: Key Clinical Features'.

The ECG is a crucial diagnostic tool for identifying certain intoxications, particularly those involving CNS and cardiovascular agents. In cases of deliberate self-poisoning or altered consciousness of unknown origin, an ECG may indicate sodium-channel blockade, which is a hallmark of specific toxicities.

Prompt recognition of these ECG patterns is essential for early diagnosis and intervention.

SUBJECTS & PRESENTERS

- FIFA world cup championship and Qatar Chemical preparedness Dr. Yazeed Eldos Y, Medical Director, Qatar Poison Center, Attending Physician, Sidra Medicine, Qatar
- ECG Sodium Channel Blockade in Overdose: Key Clinical Features'.. Prof. Sa'ad Lahri, MBChB (UCT) FCEM(SA), Stellenbosch University, South Africa

Monday, 3rd **February** at

EST: 03:00 (New York), BST: 08:00 (Edinburgh), SAST: 10:00 (Johannesburg), AST: 11:00 (Qatar), TRT: 10:00 (Izmir), IRST: 10:30 (Tehran), IST: 12:30 (Mumbai), BST: 13:00 (Dhaka), AEST: 18:00 (Melbourne), NZDT: 20:00 (Auckland).

> Time table, subjects, and presenters of Poison Control Centers and Clinical Toxicology/Addiction physicians for chemical preparedness, poisoning / overdose prevention / treatment and toxicological outbreaks in Asia-Pacific, Middle East, Africa and Europe

Direct Link

https://otago.zoom.us/meeting/register/gabgxtz

rQKqDkFvJG idvw

For more details contactapamt@gmail.com Official website www.apamt.org