**Good water/Bad water: Water Contamination and Clinical Relevance**

**Brief Description:**

This course equips clinicians with essential knowledge to address water-related health challenges.

Through detailed modules, participants will explore water contamination types, clinical effects, and advanced management strategies.

Key topics include identifying contaminants, detoxification protocols like IV drips and herbal remedies, case studies of lead and arsenic exposure, and modern water monitoring technologies such as Skuma.

With practical applications and evidence-based insights, this course empowers healthcare professionals to implement effective interventions and advocate for water safety in clinical and community settings.

**Learning Objectives:**

* Understand the types of water contaminants and their impact on health.
* Learn how water contaminants enter the body and cause illness.
* Gain skills in diagnosing and managing water contamination-related conditions.
* Explore detoxification methods, including IV therapies, herbal remedies, and pharmaceuticals.
* Discover the role of technology, like Skuma, in ensuring water safety.
* Apply practical strategies to protect patients from waterborne toxins.
* Improve clinical decision-making through real-world case studies.