**Bio-Regenerative Dentistry: Innovative Oral Health**

**Brief Description:**

This course teaches dental professionals about bio-regenerative dentistry, combining biocompatible materials, traditional insights, and modern methods to improve oral health.

The course includes four modules that discuss basic principles, advanced techniques, the oral-gut microbiome link, and implementation in practice.

Assessments use true/false questions to evaluate learning, with content supported by scientific research to ensure relevance and accuracy.

**Learning Objectives:**

* Grasp Core Concepts: Understand the fundamentals of bio-regenerative dentistry, focusing on natural healing and biocompatible materials.
* Master Advanced Techniques: Learn about ceramic implants, ozone therapy, and oral peptides for enhancing dental health.
* Link Oral and Gut Health: Explore the connection between the oral microbiome and gut health and its implications for dental practices.
* Apply in Practice: Implement bio-regenerative methods effectively in dental care, emphasising patient education and holistic treatment plans.
* Assess Knowledge: Evaluate learning and application of bio-regenerative principles through targeted assessments.