



Tuesday 13th June 2017

A Technical and Clinical Overview of the BPS System

With Chris Egan

Registration: 6.30pm

Start Time: 7.00pm

Approx. 1.5 hrs

Venue Details: Taylor Dental Technology Centre
Independence House
Golden Hill Lane
Leyland
Preston
PR25 3NP

Bio of speaker – Chris Egan



Chris qualified with a Diploma in Dental Technology at Leeds in 1984 whilst working in the largest commercial dental laboratory in the UK. In 2002, Chris and his brother Richard opened their own laboratory, and Chris earned the prestigious Diploma in Clinical Dental Technology at the Royal College of Surgeons of England in London in 2010. More recently he completed the Dr.Abe SEMCD course in Japan. Chris has worked closely with referring dentists and patients with denture problems for over 33 years. His clinical focus is in providing dentures to the highest quality, using the most advanced systems and the finest materials available. He believes in treating all patients with compassion, empathy and respect.

Aims and Objectives

This lecture is designed for Dentists and Dental Technicians and will cover the BPS® denture system, specifically:

- Learn the theoretical basics about the BPS® denture system
- Understand the clinical and technical workflow
- Correctly interpret anatomical landmarks on your model
- Construction of custom trays incorporating the Gnathometer M
- Correct Articulation of models using Stratos templates
- Set up of a F/F according to BPS principles

Learning Outcome:

You will have gained a better understanding of the BPS system including the setting up of a F/F using the templates in the BPS® iDenture System.

**To book your place on the above lecture please contact us
at the BIDST Office on 01159 683 182 or email secretary@bidst.org**

For BIDST members the event is free, for non BIDST members the cost is £40, however suitably qualified technicians can reclaim the cost when applying to join BIDST at a lecture.