

#### Dr Abe Suction Denture including the BPS® iDenture System



British Institute  
of Dental & Surgical  
Technologists

**Registration:** 6.30pm

**Start Time:** 7.00pm

**Approx.** 1.5 hrs

**Bio of speaker** – Carl Fenwick

**Venue Details:** Pavilions of Harrogate

Great Yorkshire Showground

Harrogate

North Yorkshire

HG2 8NZ



Qualified as a Dental Technician in 1993 Newcastle college  
Started the Kent/Sussex/Surrey Clinical dental technician course in 2009  
Qualified and opened CDT Clinic in 2011  
Started at Ivoclar Vivadent, responsible for Ivoclar Professional Services Technical in 2013  
Responsible for Ivoclar Vivadent UK removable education and IV removable Opinion Leaders  
Dr Abe Suction Denture Clinical and Technical instructor  
Member of the Dental Technicians Guild  
Biofunctional Prosthetic System Clinical & Technical Instructor

#### Aims and Objectives

This lecture will concentrate on the Dr Abe suction denture and how it incorporates Ivoclars BPS denture philosophy, covering patient examination, primary impressions, covering the construction of the custom trays incorporating the Gnathometer M, the intra oral tracing device (gothic arch) which is so instrumental to the systems success, try in and processing options.

This lecture is designed for Dentists, Clinical dental technicians and Dental technicians that are looking to gain a better understanding of the BPS system with Dr Abe technique including the BPS® iDenture System.

#### Learning Outcome:

A systematic concept which involves patient, dentist and dental technician, we can achieve predictable results and satisfied patients. Material and devices, which allow an economic and stress-free workflow, form the base for such a concept. The Dr Abe technique incorporating the Biofunctional Prosthetic System (BPS®) offers a practical combination of a systematic workflow and high quality materials for the fabrication of functional and aesthetic dentures.

- Learn the theoretical basics about the BPS® and Dr Abe
- Understand the Clinical and technical workflow
- Correctly interpret anatomical landmarks on your model
- Understand the process of the construction of custom trays incorporating the Gnathometer M
- Appreciate the importance of the correct articulation of the models using Stratos templates
- Know how the Dr Abe technique builds on techniques for constructing a F/F according to BPS principles
- Learn the correct wax up technique

**To book your place on the above lecture please contact us at the**

**BIDST Office on 01159 683 182. Or email [secretary@bidst.org](mailto: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.**