

## Digital Workflow and Smile Design Concepts: Introducing DPT – Digital Pick-Up Technique



British Institute  
of Dental & Surgical  
Technologists

**Registration:** 6.30pm

**Start Time:** 7.00pm

**Approx.** 1.5 hrs

**Bio of speaker** – Wayne Hall

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



Wayne began his apprenticeship back in 1991. His natural enthusiasm and dedication to the art and precision involved in creating beautiful restorations led him to start his own laboratory, Hall Dental Studio, in 2006 where he has worked alongside some highly regarded clinicians. Wayne has organised and presented a multitude of hands on technical courses and presentations throughout the UK and Ireland, focusing on practical improvement techniques to gain the best possible aesthetic results using various ceramic and composite systems. With the incorporation of digital workflows and an in house surgery, he has further enhanced the laboratory's ability to offer patients outstanding results every time.

Digital has totally transformed the face of our industry and with more and more advances, we are living in very exciting times changing the way we plan, communicate and complete dental restorations. As technicians, we need to be at the forefront of these advancing developments. We are able to offer restorative solutions that may not have been possible a few years ago; ultimately providing these with much more predictable aesthetic results for your clinicians and surpassing their patient's expectations

### Aims and Objectives

Introducing 'Digital Pick-Up Technique: DPT' – Hall Dental Studio's newly developed digital workflow process and learn how to improve the planning/predictability in the fit and speed of complex implant restorations.

### Learning Outcomes

By using some case examples, understand the concepts behind 3Shape Digital Smile Design including the underlining principles and necessary protocols in order that clinical and technical teams can communicate effectively throughout the process. This in turn encouraging more of an uptake in treatments at the diagnostic stage, while producing final restorations with consistently exceptional results and higher patient satisfaction.

**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.**