



‘Composite’

With - **George ‘Geo’ Morgan**

Registration: 6.00pm

Start Time: 6.15pm

Approx. 1.5 hrs

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

Bio of speaker – George Morgan

Technician for 20 years. Apprenticeship and college at Mathew Boulton, qualified in 2000 receiving the kemdent award for my work with composite.

Worked with solidex until 2002 then onto ceramage until 2004 then went over to gradia then back to ceramage in 2007 when I started working with bicon implants whose concept is composite bonded directly to titanium implant abutments. I believe I have done over 5000 bicon singles (more with bridge work) developing my composite technique.

I currently am joint director of Passion Dental Design Studio which has in the last 4 years grown a name for its composite cases.

I have produced demonstration cases for Dentsply injoy composite and have trialled most of the main composites on the market.

I helped launch TWiNY composite with Abbey Dental in the UK which has grown from being unheard of in 2014 to being one of the major players in Europe and a launch into America is coming soon. Yamakin, the maker of TWiNY, has invested in building a huge new production facility in Japan to cater from the demand from the UK alone.

I have demonstrated and lectured at the IDS in Cologne and have since taught over 150 technicians in the UK in the use of TWiNY and composites generally. I have also had the pleasure of travelling to Greece and also a trip to Yamakin in Japan where I spent four days with their technicians sharing ideas.

My passion is making teeth whatever the material however composite is my preference.

Overview

‘Composite’ and everything I can show and tell you in an hour (although I could talk for hours on it given half a chance)... this is a presentation I have shown to over 150 techs and dentists, loads of slides of cases and how I went about them and also the failures and how I have learnt from them – always positive feedback from this I don’t hold anything back.

Aims and Objectives

Hopefully to inspire! Any tech knows you can't pick a new material up and get amazing results... you have to learn it and love it. I want to show you what to look out for and why it is such a fantastic material to work with.

Learning Outcome:

You will have gained an understanding of how to work with TWiNY composite and how to achieve great results.

**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.**