

Dear Dental colleague,
We would like to say a huge thank you for bearing with us last month whilst we were operating with restricted phone and internet capacity due to a local traffic accident. Providing you with the best possible service as a specialist referral centre is of paramount importance to us and we sincerely apologise for the inconvenience caused to you and your patients. Normal service has now resumed at both practices and our dental laboratory and we welcome you referrals.

Farewell and good luck to our Treatment Co-ordinator

It is with great sadness that we say goodbye to Claire our Treatment Co-ordinator who leaves Devonshire House this week to relocate to a different part of the UK. Claire has worked at the practice for 17 years and as Treatment Co-ordinator, has worked closely with many of you to oversee appointment schedules and care for your referred patients. We wish her well for the future and thank her for the amazing care she has shown us all.



Our new Treatment Co-ordinators Eleanor and Lydia have been working closely alongside Claire over the past few weeks. They look forward to getting to know you and assisting you with your referrals.

Happy Easter from us all at Devonshire House

We will be closed over the Easter weekend from 6pm on Thursday 6th April and will reopen on Tuesday 11th April at 8am.

We wish everyone at your practice a very Happy Easter.



April Study Club: We do hope you can join us



Provisional Restorations for Teeth: Tips, Tricks & Case Planning

Weds 26th April 6.30-8.30pm

Guy Stephens Specialist Prosthodontist

Places are free of charge and are limited to eight to allow time for everyone to present and plan at least one case. Food will be provided.

Please bring along a brief case history, radiographs and study models of a particular case you would like to discuss.

Full details and booking

Devonshire House Dental Practice
2 Queen Ediths' Way
Cambridge
CB1 7PN
01223 245266
enquiries@dh-dental.co.uk
www.devonshirehousedental.co.uk



STAY CONNECTED

