



Real Good Dental Strategic Investment in Enamel Dental Earns Media Attention

August 30, 2022

Dental trade publications are featuring news that Katten client Real Good Dental (RGD) has invested in the Enamel Dental Group (Enamel Dental).

Katten Muchin Rosenman UK LLP [announced on August 26](#) that it advised RGD, a portfolio company of Katten's long-standing global private equity client TriSpan, on its strategic investment in Enamel Dental.

TriSpan, with the backing of Keyhaven Capital, had initially invested in RGD in June 2021 and backed this investment in Enamel Dental as part of developing RGD across the UK.

Since it was established in 2017, Enamel Dental has grown rapidly and is now comprised of 68 surgeries within 18 trading practices across the UK. With 130 self-employed associates and hygienists, the group is supported by a team of over 130 support staff and offers comprehensive dental services to both private and National Health Service (NHS) patients.

The Katten team representing RGD included, London managing partner Christopher Hitchins, Employment Litigation and Counseling, partners Charlotte Sallabank, Transactional Tax Planning, and Peter Englund, Private Credit, along with senior associate David Wood, Corporate, and associate Alex Taylor, Corporate.

["Katten Advises RGD on Enamel Dental,"](#) *Dental Review*, August 26, 2022

["Katten Advises Real Good Dental on Acquisition of Enamel Dental Group,"](#) *The Probe*, August 26, 2022

["Katten advises Real Good Dental on acquisition of Enamel Dental Group,"](#) *Dentistry*, August 29, 2022

CONTACTS

For more information, contact your Katten attorney or any of the following attorneys.



Christopher Hitchins

+44 (0) 20 7776 7663

christopher.hitchins@katten.co.uk



Charlotte Sallabank

+44 (0) 20 7776 7630

charlotte.sallabank@katten.co.uk



Peter Englund

+44 (0) 20 7776 7659

peter.englund@katten.co.uk



David Wood

+44 (0) 20 7776 7650

david.wood@katten.co.uk



Alex Taylor

+44 (0) 20 7776 7647

alexander.taylor@katten.co.uk