

BDA AGMs

The Branch AGM for the East Midlands BDA Branch will take place on Wednesday, 9 January 2019 at the Novotel, Long Eaton (Junction 25 on the M1), Bostock Lane, Long Eaton. The meeting begins at 19.15.

The Branch AGM for the Middlesex and Hertfordshire BDA Branch is taking place on Thursday, 7 February 2019 at the Holiday Inn Elstree Hotel, Barnet Bypass, Borehamwood, Hertfordshire. The meeting begins at 19:00.

To book a place at either event or to offer your apologies, visit <https://www.bda.org/events/branches-sections/east-midlands-branch-agm-wednesday-9-january-2019> or <https://www.bda.org/events/branches-sections/middlesex-and-hertfordshire-branch-agm-thursday-7-february-2018>.



© dlobrazny/flickr/Getty Images Plus

Career boost for *BDJ* competition winner

The *BDJ*'s CV competition has been won by Dr Ciro Gilvetti, a specialty doctor in oral and maxillofacial surgery.

Gilvetti won the competition run by *BDJ Jobs* that asked people to email their CV and a link to their LinkedIn profile. The winner receives a complete professional CV and LinkedIn profile makeover by TopCV worth £219.

The SAS grade oral surgeon Gilvetti, qualified in Italy in 2001, followed by five years of intensive hospital and academic postgraduate training in oral surgery and oral medicine.

In 2006, he moved to London where he started as honorary lecturer and research assistant in the Department of Oral Medicine at the Eastman Dental Hospital.

He has practised as principal dentist for more than eight years in mixed NHS/private surgeries gaining a wide knowledge and experience in all fields of dentistry and has achieved post graduate qualifications in dental sedation and pain management, oral medicine, oral implantology and has completed his Master's in oral surgery.

Gilvetti is currently working at the Queen Victoria Hospital NHS Foundation Trust in West Sussex as specialty doctor in oral and maxillofacial surgery.

TopCV also offer a free CV review when applying for jobs on *BDJ Jobs*: www.bdjjobs.com.



© sorbeto/DigitalVision Vectors/Getty