

FREE LIVE WEBINAR:

BOAS - RECOGNITION, DIAGNOSIS AND SURGERY





Following the success of our last BOAS webinar, Vi are delighted to webcome back expert speaker, Small Animal Surgeon, Jane Ladlow MA VetMB CertVR CertSAS DipECVS MRCVS, to present a live interactive webinar

Agenda:

- What are the components of Brachycephalic Obstructive Airway Syndrome and how do they differ in different breeds?
 - O How to recognise functional disease
 - What additional diagnostics are advised?
 - How to identify surgical cases
 - O Pre-operative preparation
 - Surgical techniques
 - Post-operative management

This interactive webinar is suitable for surgeons new to BOAS, its clinical context, diagnostics and surgical options, or those requiring a refresher. Veterinary Nurses and other practice staff are also extremely welcome to attend.

Meet the Speaker



Jane Ladlow MA VetMB CertVR CertSAS DipECVS MRCVS (Granta Veterinary Specialists) has 20 years' experience as a European Specialist in Small Animal Surgery and over the last 15 years she has focused on upper airway disease in dogs. Her BOAS research began in 2005 and in conjunction with colleagues at the University of Cambridge, she devised a non-invasive method of assessing airway function in the Bulldog, French Bulldog and Pug, and also introduced a clinical grading system for BOAS. She has developed good relationships with breeders and worked with the breed clubs to introduce health schemes in these three breeds, that include BOAS. Her research has also led to the validation of new surgical techniques such as laser turbinectomy and laryngeal surgeries. The project led to the development of The Kennel Club/University of Cambridge Respiratory Function Grading (RFG) Scheme, launched in 2019, to facilitate the breeding of healthy dogs in Bulldogs, French Bulldogs and Pugs. Jane is now working at a small independent referral hospital that she opened with colleagues in March this year, Granta Veterinary Specialists, in Linton, Cambridgeshire.

This webinar will be conducted via Zoom. The session will be approximately 90 minutes and will include the opportunity for Q&A. An attendance certificate will be provided for all attendees at the live session.



















