



## ***What's New in DIA 3.1?***

At last, we have completed the 3.1 version of the DIA software! Due to some last minute contributions from new and existing contributors, we delayed the release to allow for even more exciting content. We are pleased to report that there are now over 2,000 files available in DIA!

This version not only includes new content, but also new features, such as slideshow functionality and the ability to import your own client handouts. Don't forget that DIA is tightly integrated with Lifelearn's handouts, which are a great complement to your client education efforts. Please contact a DIA sales representative for more information on that.

We have provided a partial list below of the new content and have noted the new features as well. The software's Help files have been updated so you can find further instructions by visiting the Help section. If you have any further questions or need assistance, please do not hesitate to contact us at 888-826-0935!

### **New Content in DIA 3.1**

- Narrated Canine Ovariohysterectomy Animation
- Narrated Feline Ovariohysterectomy Animation
- Narrated Canine Neuter Animation
- Narrated Feline Neuter Animation
- Narrated Dental Prophy Animation
- Narrated Upper Fourth Premolar Extraction Animation
- Narrated Retained Deciduous Canine Tooth Animation
- Narrated Tibial Tuberosity Advancement (TTA) Animation
- Gastric Dilatation Volvulus (GDV) 3D Animation
- Feline Shoulder Virtual Anatomy Illustration
- Feline Stifle Virtual Anatomy Illustration
- Feline Pelvis Virtual Anatomy Illustration
- Feline Elbow Virtual Anatomy Illustration
- Canine Body Condition (Underweight/Overweight) Illustrations
- Feline Body Condition (Underweight/Overweight) Illustrations
- Perineal Hernia Illustration
- Umbilical Hernia Illustration
- Inguinal Hernia Illustration
- Ectropion Virtual Anatomy Illustration
- Entropion Virtual Anatomy Illustration



- Neurological Canine Interface Animal (No hotspot menus yet!)
- Neurological Feline Interface Animal (No hotspot menus yet!)

