



Supporting global veterinary schools



Clinical information accessible for students and staff, on and off campus.

Vetlexicon is designed for veterinary professionals to support them through their career. Access to the service unlocks a searchable database of over 27,000 peer-reviewed articles, images, videos, diagnostic trees, and more. This content delivers instant and structured point-of-care information for the treatment of dogs, cats, rabbits, exotics, horses and cattle.



Students

- No need to spend funds on textbooks.
- Integration of content into preparation before attending classes/workshops/ rotations.
- Enable real time testing, allowing students to check their own understanding or topics.



Faculty Members

- Save time on content creation for presentations, wet labs, etc.
- Direct links to content items can help develop lecture/workshop plans.
- Links to additional sources will encourage and support an evidencebased approach.



Senior Management

- Regular usage reporting on species, by user, categories and individual content.
- No need for multiple copy purchases of text books thus reducing library budget expenditure, or unused access licenses to information sources.



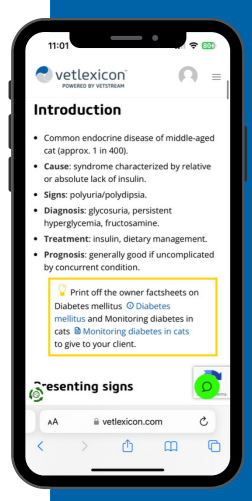
Unlimited user license for all Faculty facilities wherever they are (onsite or offsite).

No resource access limitations to information sources such as text books. Vetlexicon allows an unlimited number of concurrent users.

Multiple authentication methods to maximize user convenience: IP Addresses of all faculty premises, or Single Sign On (SSO).

Full cross species coverage including companion animal, equine and livestock.

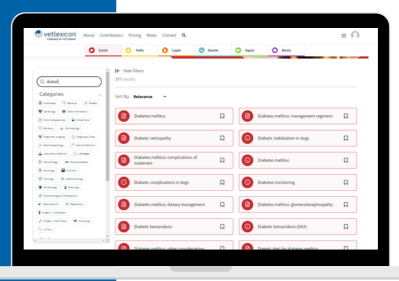
How can Vetlexicon help your university?



Intuitive easy to use interface with bulleted key
points, highlighted tips and
warnings, links to related text,
images, videos and sounds.

Detailed formulary to help reasearch or dosage, side effects, active ingredients and contra-indications.

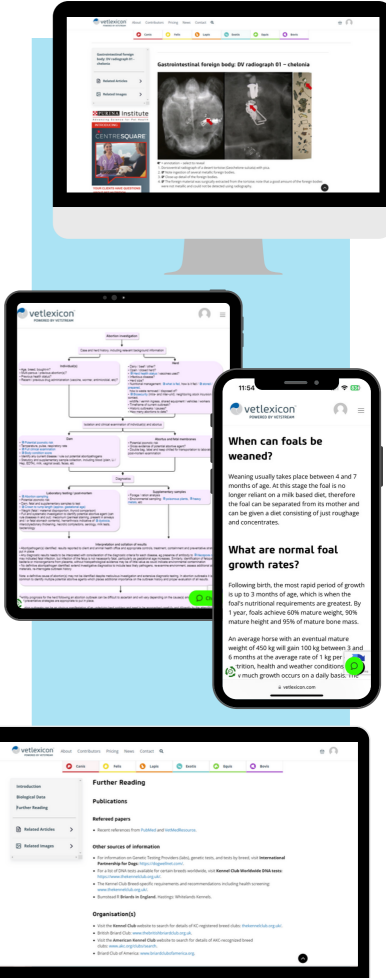
Step-by-step guides to diagnostic and surgical procedures help prep with extensive images and videos detailing equipment, procedures and possible complications.

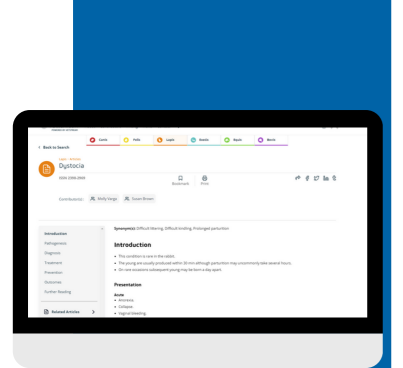


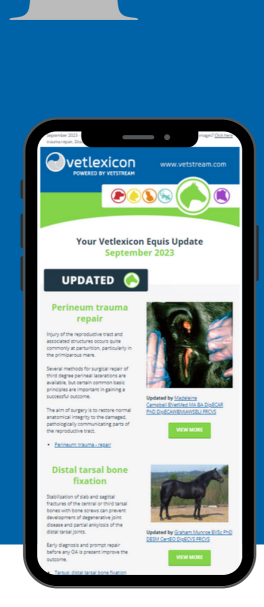
Thousands of interactive images, videos, sounds and illustrations with most images having animated bullets, identifying particular features, allowing you to share your expertise, put clients' minds at rest and also support.

Client Factsheets and
Diagnostic Trees which
create the Vetlexicon consult
toolkit and encourage
consistent quality of care
amongst the team. The
Factsheets are written in a
user-friendly 'Q & A' format.

Cross-linked to VetMed
Resource and PubMed, and
journal feeds for latest
published research so you
have access to the abstracts
and primary literature,
enabling a more evidencebased approach for your
clinical work.





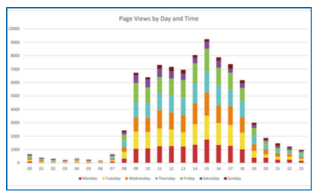


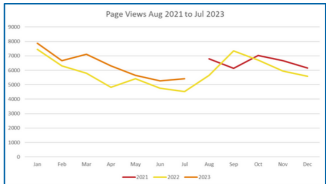
staff that can be inserted into their lesson plans or uploaded the faculty's Virtual Learning Environment (VLE). Every Vetlexicon component, whether that's a text article or a video has its own URL, this means it can be added to the student's learning materials.

Templated for display of content so that each content type; disease, diagnostic and surgical technique, formulary etc, have their own headings and sub-headings to assist navigation. Some text articles have a freeform structure and so will have their own unique navigational headings.

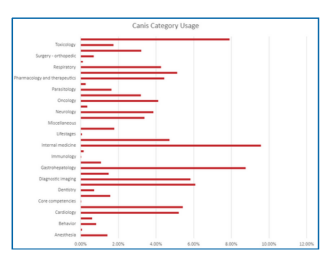
Email and flyer updates to showcase new and updated content on a regualr basis. This can be emailed to faculty staff or IVSA representatives and further shared with students.

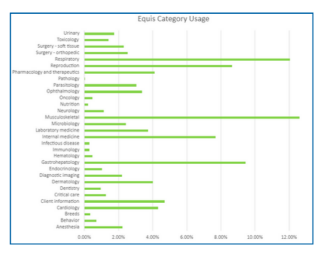
How will your students and faculty use Vetlexicon?





The usage by hour of the day and how that varies for each day of the week. The pattern of usage is broadly the same across the working week with most usage during normal working hours, with reduced usage during Saturdays and Sundays.





These graphs shows the overall usage of content in the clinical categories across a couple of the Vetlexicon services. The benefit of the category reports is to highlight what topics clinical teams are seeking information about.

Exotis Top 20 Pages
Page
Hyperadrenocorticism / hyperandrogenism
Prolonged estrus
Pre- / post-ovulatory stasis
Ovarian remnant syndrome
Insulinoma
Hypoadrenocorticism
Vasectomy
Pregnancy toxemia
Metabolic bone disease
Diarrhea
Metritis
Aplastic anemia
Pododermatitis
Anorexia
Urolithiasis
Alopecia
Pseudopregnancy
Diarrhoea
Hepatic lipidosis
Chelonia reproduction

Bovis Top 20 Pages	
Page	v
Uterine infection: overview	
Milk Fever	
Ketosis and fatty liver	
Endocarditis	
Traumatic reticulitis	
Left displaced abomasum: surgical correction	
Bovine viral diarrhea	
Johne's disease	
Cesarean section	
Botulism	
Abomasum displacement - left and right	
Dystocia	
Calf respiratory disease: an overview	
Atresia recti/coli/ani correction	
Hypomagnesemia	
Lungworm: the disease	
LDAs: which technique to use?	
Joint lavage: through-and-through	
Abortion and stillbirths: overview	
Bovine viral diarrhea virus	

These reports show the most popular 20 articles for each species.

A library of over 27,000 pieces of content across 30+ categories, covering body systems and disciplines.

	canis	felis	lapis	exotis	equis	bovis	TOTAL	
Diseases	1,087	721	239	338	841	349	3,575	
Bacteria, Viruses & Parasites	159	143	65	N/A	101	90	558	
Surgical & Diagnostic Techniques	580	477	166	200	605	109	2,137	
Formulary	570	548	127	332	318	111	2,006	
Breeds/Species	219	51	61	70	74	30	505	
Miscellaneous	607	574	123	173	292	144	1,913	
Subtotal	3,222	2,514	781	1,113	2,231	833	10,694	
Images	4,853	2,618	1,029	1,213	3,629	1,782	15,124	
Videos/Audio	107	26	13	26	44	42	258	
Client Factsheets	415	344	171	294	163	78	1,465	
Total	8,597	5,502	1,994	2,646	6,067	2,735	27,541	
Contributors	561	436	79	44	347	131	1,598	
as at September 202								

as at September 2023

Alimentary Anesthesia Basic Science Behaviour Biosecurity (including zoonoses)* Herd Health* Breeds

Cardiology Client Information

Complementary Medicine

Critical Care Dentistry Dermatology Diagnostic Imaging Diagnostic Trees Food Hygiene* Gastrohepatology

Gastrohepatology

Genetics* Health & Safety Hepatobiliary

Husbandry, Management/ Welfare* Pathology

Internal Medicine Laboratory Medicine Legislation & Law* Lifestages

Microbiology Musculoskeletal Neurology Neonatology

Notifiable Diseases*

Nutrition

Oncology One Health* Ophthalmology Organic Farming* Parasitology

Pharmacology & Therapeutics

Reproduction Respiratory

Surgery - Orthopaedic Surgery - Soft Tissue

Toxicology Udder Health*

Urinary

^{*}Bovis benefits from additional livestock specific categories

