



**RESIDENCY TRAINING PROGRAM REGISTRATION
2018-2019
SMALL ANIMAL INTERNAL MEDICINE**

Part One

New applications for ACVIM Residency Training Programs must be received by the Residency Training Committee 90 days prior to any residents beginning training. Before completing this form, please review the general and specific requirements for Small Animal Internal Medicine (SAIM) Residency Training Programs in the ACVIM Certification Manual (CM). The most current version of the CM is available on the ACVIM website at www.ACIVM.org. If there is a discrepancy between this form and the CM, the CM will be considered correct, however, please contact the ACVIM office or the Residency Training Committee Chairperson for clarification.

Prior to making significant changes in a residency training program, approval of the ACVIM and SAIM Residency Training Committee must be obtained. The candidate and/or Program Director must notify ACVIM, in writing. Significant changes could include, but are not limited to: changes in program director or any advisors, transferring from one program to another, alterations in program duration, switching to a ‘dual board’ program, or enrolling in an institutional graduate program.

Notice: This form contains questions for three separate purposes; data collection that ACVIM must maintain for its accreditation as a specialty college; data collection for each specialty to evaluate what is appropriate for residency programs; and data collection to evaluate this Residency Training Program for renewal. It is important that all questions be answered accurately and completely, even if the answer to a specific question is not essential for a program's renewal.

For multi-site residency programs: To ensure uniformity of training and compliance with current CM requirements, training programs which include multiple sites must provide detailed information regarding supervision and facilities available at each specific site(s). Multi-site programs, if any, are listed in Part Two.

Program Director Name:
(Must be a Diplomate of ACVIM in the Specialty of Small Animal Internal Medicine)

Program Director’s Contact Information:

Work Phone:	++61 3 9731 2085
E-mail:	awitham@unimelb.edu.au
Mailing Address:	The University of Melbourne, Veterinary Hospital 250 Princes Highway Werribee, Australia VC 3030 Australia

1. Location of Sponsoring Institution (Primary Site of Residency Training Program):

Primary Site:

Multi-site programs, if any, are listed in Part Two.

2. Resident Advisor(s): (Must be Diplomate(s) in SAIM. Each Resident Advisor must be familiar with current Residency Training Program requirements as outlined in the CM and **each Resident Advisor may supervise no more than 3 residents at a time.**)

Adrian Witham Lauren Lacorcchia
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3. Supervising Diplomates on-site: (Two on-site Diplomates in SAIM are required - **2 ACVIM, or 1 ACVIM & 1 ECVIM.**)

Caroline Mansfield - SAIM Thurid Freitag - SAIM Julien Dandrieux - SAIM Lauren Lacorcchia - SAIM Adrian Witham - SAIM

4. Please list all **Diplomates** of ACVIM responsible for supervision of clinical training who are specialists in areas other than SAIM. If off-site, please explain the situation, and the method of providing direct contact with the resident.

Name and Specialty	Comments

5. Please list the residents currently participating in your training program, along with the beginning date of the program, expected ending date of the program, and designated resident advisor.

Resident Name	Start date (mm/dd/yyyy)	End Date (mm/dd/yyyy)	Resident Advisor Name*
Judd Sumer 2.1.15 - 2.1.18 (Lauren Lacorcchia)			
Helsa Teh 2.1.15 - 2.1.18 (Adrian Witham)			
Lucia Yu 2.1.16 - 2.1.19 (Adrian Witham)			
Avril Lu 2.1.2017 - 2.1.2020 (Adrian Witham)			

*** Each Resident Advisor may supervise no more than 3 residents at a time.**

Please note, any Candidate that significantly changes or alters their Residency Training Program before completion must notify ACVIM, in writing, before the changes are made to ensure that the proposed changes are approved.

Significant changes could include, but are not limited to:

- transferring from one program to another
- alterations in program duration
- switching to a 'dual board' program
- enrolling in an institutional graduate program
- change of Program Director or Resident Advisor



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2018-2019

SMALL ANIMAL INTERNAL MEDICINE

Part Two

Part Two of the Small Animal Internal Medicine Residency Training process addresses general features of the program that apply to all current residents. These questions will be used to provide the Residency Training Committee with information needed to judge the structure, quality, scope, and consistency of training provided.

The SAIM Residency Training Committee may require supporting evidence for any statements made below. Per the Certification Manual (CM) section 9.C.2, at the time of annual program renewal, Program Directors may be asked to verify resident activities, including satisfactory clinical training, interaction with consultants, documentation of training in radiology and clinical pathology, documentation of off-site training, and documentation of study and education participation.

Current Date:

Program Director Name:

(Must be a Diplomate of ACVIM in the Specialty of Small Animal Internal Medicine)

Name of Sponsoring Institution (Residency Training Program):

1. For multi-site residency programs: To ensure uniformity of training and compliance with current CM requirements, training programs that include multiple sites must provide detailed information regarding supervision and facilities available at each specific site(s). All requirements for both direct and indirect supervision must be met, as well as requirements for rounds and conferences. Refer to Section 9.C.1.e of the CM for definitions of secondary site and off-site experiences.

a) Secondary Site for multi-site program (if applicable):

(Please attach specific information regarding the number of weeks scheduled at each site and which rotation requirements shall be met at each site).

b) Outside Rotations/Other Sites for specialty training (if applicable):

All rotations performed at a location other than that of the resident's program must be documented with a signed Letter of Support from the specialist providing the outside rotation. The RTC recommends that each program have standard/default sites for out rotations identified. **Letters of Support from the specialist(s) must be included with the program renewal form.** Once a resident begins their training program, they can opt to use standard/default site or another off-site location/specialist as long as their Program Director and the RTC approve of their choice and a new Letter of Support is provided by the off-site location.

(Please attach signed Letters of Support from all individuals providing off-site training of SAIM residents to this registration form.) Each Letter of Support should contain specific information regarding a) the percentage of time scheduled at each site, b) which rotation requirement(s) shall be met at each site, and c) indicate that the resident(s) at the site will be directly supervised by the individual(s) signing the letter. **Letters of Support must be submitted annually WITH program renewal forms and WITH each new program request. This program application is not complete without Letters of Support for outside rotations.** Letters that do not contain all of this information will be returned for revision. **If off-site rotations are added after**

program renewal, please submit necessary letters of support a minimum of 30 days before the resident departs for that off-site training.

2. Length of Training Program/Advanced degree:

Option 1: 3 Year Program:

3 years

Advanced Degree:

	Yes	No	Optional
Masters:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PhD:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

If advanced degree is required or optional, please briefly describe how the graduate training is incorporated into the residency training program:

If the candidate elects a Masters program, The University of Melbourne offers a combined research, coursework and clinical residency training program that results in two Master degrees. The Master of Veterinary Studies involves clinical work, training in clinical and research methodology and development of a prepared case manuscript as for publication annually. The Masters of Veterinary Science is a research based program and results in preparation and submission of a thesis. The two programs are run concurrently over a 3 year period.

Option 2: Exceeds 3 Years:

of Years:

5

Advanced Degree:

	Yes	No	Optional
Masters:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PhD:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If advanced degree is required or optional, please briefly describe how the graduate training is incorporated into the residency training program:

If a candidate elects a PhD, the first three years of the program would be similar to that of the Masters program above. In the first 3 years, the resident completes the clinical residency program and the Master of Veterinary Studies (clinical course work, case manuscript and research methodology), and at the end of this 3 years converts their Master of Veterinary Science (research degree) into a full time PhD, staying on as a full time research student for 1.5 – 2 years to complete their PhD. Hence the total time to completion of a residency and PhD would be 5 years.

3. Please list all of the Diplomates of Veterinary Pathology in the areas of clinical pathology or gross/histopathology approved by the American Board of Veterinary Specialties or European Board of Veterinary Specialties associated with residency training. If off-site, please explain the situation, and the method of providing direct contact with the resident (please attach signed Letters of Support from all individuals providing off-site training of SAIM residents to this registration form).

Name of Diplomat(e)s	Clinical or Gross	Board Certification (e.g. ACVP, ECVCP)	Comments
Dr. Jennifer Charles BVSc PhD	Gross	ACVP	Associate Professor in Veterinary Pathology – Head of Veterinary Pathology. Staff. On site
Dr. Natalie Courtman BVSc MVS MANZCVS	Clinical	ACVP	Staff. On site.

4. Please list all of the Diplomates of Radiology approved by the American Board of Veterinary Specialties or European Board of Veterinary Specialties associated with residency training. If off-site, please explain the situation, and the arrangements for direct contact with the resident (**please attach signed Letters of Support from all individuals providing off-site training of SAIM residents to this registration form**).

Name of Diplomate(s)	Include Board certification (e.g. ACVR, ECVDI)	Comments
Dr. Dayle Tyrrell BVSc MANZCVSc FANZCVSc (Radiology)	FANZCVS – Diagnostic Imaging	Fellow of the Australian and New Zealand College of Veterinary Scientists – Radiology. Registered Specialist. Head of Radiology Department. Senior Registrar in Diagnostic Imaging. Staff. On site.
Dr. Catherine Beck BVSc DipVetClinStud MVS FANZCVSc (Radiology)	FANZCVS – Diagnostic Imaging	Fellow of the Australian and New Zealand College of Veterinary Scientists – Radiology. Registered Specialist. Senior Registrar in Diagnostic Imaging. Staff. On site.
Dr. Margorie Milne BVSc FANZCVSc (Radiology)	FANZCVS – Diagnostic Imaging	Fellow of the Australian and New Zealand College of Veterinary Scientists – Radiology. Registered Specialist. Senior Registrar in Diagnostic Imaging. Staff. On site.
Dr Aisha Young ACVR	ACVR	Staff. Onsite.

5. Please list the Diplomates available for consultation in the areas of dermatology, surgery, ophthalmology, anesthesiology, emergency/critical care, clinical nutrition, clinical pharmacology, and/or theriogenology. If off-site, please explain the situation and the arrangements provided for contact with the resident (**please attach signed Letters of Support from all individuals providing off-site training of SAIM residents to this registration form**).

Name of Diplomate(s)	Specialty	Board Certification	Comments
Dr. Sebastien Bauquier	Anesthesia	DACVA	Senior lecturer. Staff. On site
Dr. Jen Carter	Anesthesia	DACVA	Senior Lecturer. Staff. On site
Dr. Ted Whitem	Clinical pharmacology	DACVCP	Head of the Melbourne Veterinary School. Staff. On site
Dr. Natalie Krekeler	Theriogenology	DACVT	Staff. On site.
Dr. Greg Burton	Dermatology	FANZCVSc (Fellow in Dermatology)	Consultant. On site
Dr. Stewart Ryan	Surgery	DACVS	Head of Small Animal Surgery Department. Staff. On site
Dr. Dez Hughes	Emergency and critical care (ECC)	DACVECC	Head of ECC. Staff. On site.
Dr. Manuel Boller	ECC	DACVECC	Senior Lecturer. Staff. On site.
Dr. Elise Boller	ECC	DACVECC	Senior Lecturer. Staff. On site.
Dr. Andrew Turner	Ophthalmologist	FANZCVSc (Fellow in Ophthalmology)	Consultant. On site.

Dr. Simon Hurn	Ophthalmologist	FANZCVSc (Fellow in Ophthalmology)	Consultant. On site.
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6. Please list the residents who have completed the training program within the last five years, including the year that each individual's training program ended. If at all possible, please indicate whether the individual has completed the board certification process.

Name(s)	Program End Date (mm/dd/yyyy)	Diplomate (Yes or No)
Dr. Nathalee Prakash	4/16/2015	Passed General and Certifier. Pending publication.
Dr. Anne-Claire Duchaussoy	10/1/15	Yes
Dr. Amy Pepper	2/4/16	Passed General. Re-sitting literature section of Certifier in 2018.
Dr. Scott McCann	10/1/17	Yes
Dr. Helsa Teh	2/1/18	No. Re-sitting General in 2018. Sitting Certifier in 2018.
Dr. Judd Summner	2/1/18	Passed General. Sitting Certifier in 2018.
As a recent ACVIM program, we also wish to note that Dr Erin Bell and Dr Mellora Sharman have both passed the board exam for ECVIM-CA under the supervision of A/Prof Caroline Mansfield DECVIM-CA.		

7. Please list the residents currently participating in your training program, along with the beginning date of the program, expected ending date of the program, and designated Resident Advisor. Each Resident Advisor may supervise no more than 3 residents at a time.

Resident Name (first/last)	Length of Program (in years)	Program Start Date (mm/dd/yyyy)	Program End Date (mm/dd/yyyy)	Resident Advisor Name (first/last)
Dr Lucia Yu	3 year	02/01/2016	02/01/2019	Dr. Lauren Lacorcica
Dr Avril Lim	3 year	02/01/2017	02/01/2020	Dr. Caroline Mansfield
Dr Kathryn Hogan	3 year	02/01/2018	02/01/2021	Dr. Julien Dandrieux

8. Does your training program consist of a minimum of **36 months**?

Yes No

Comments:

NOTE: Direct supervision is required during clinical training. Direct supervision in SAIM is defined as follows: The Supervising Diplomate and resident are participating in a clinical practice in which both the Diplomate and the resident are on duty and interactively and concurrently managing cases in the same facility (on site). The Diplomate need not personally examine each patient seen by the resident, but must remain physically available for consultation. Please use this definition when responding to the following questions regarding clinical rotations.

9. Does each resident in your program spend a minimum of 68 weeks on clinical rotations under the direct supervision of at least 2 ACVIM SAIM Diplomates (or at least 1 ACVIM SAIM Diplomate and at least 1 ECVIM Companion Animal Diplomate)? *Two Boarded Diplomates (as above) are required at the same site for training to fulfill the 68 weeks. For programs with more than two Supervising Diplomates, please list the diplomates responsible for the majority*

of directly supervised SAIM training here (item 9), and list other SAIM diplomates in item 10. If the resident will utilize any directly supervised SAIM time to fulfill the CM requirement in item 10 (an additional 16 weeks under direct supervision of one or more supervising Diplomates, not listed in this item (item 9)), then at least one SAIM diplomate must be listed in item 10.

Yes No

<input checked="" type="checkbox"/>	<input type="checkbox"/>
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Supervising Diplomate Name(s)	Specialty	Board Certification (e.g. ACVIM, ECVIM)	Comments
Dr. Adrian Witham Dr. Lauren Lacorcia Dr. Caroline Mansfield Dr. Thurid Johnstone Dr Julien Dandrieux	Internal Medicine Internal Medicine Internal Medicine Internal Medicine Internal Medicine	ACVIM (SAIM) ACVIM (SAIM) ECVIM-CA ECVIM-CA ACVIM (SAIM)	Returning Program Director 2018 Interim Program Director 2017 Head of Medicine

10. Does each resident in your program spend an additional 16 weeks on clinical rotation under the **direct supervision** of one or more supervising Diplomate(s) in the Specialty of Small Animal Internal Medicine (other than the Diplomates providing supervision of the 68 weeks listed above), Neurology, Oncology, or Cardiology? These Diplomates can be ACVIM, ECVIM or have been granted associate status by the ACVIM.

Yes No

<input checked="" type="checkbox"/>	<input type="checkbox"/>
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Supervising Diplomate Name(s)	Specialty	Board Certification (e.g. ACVIM, ECVIM)	Comments
Dr. Matthias Le Chevoir	Neurology	DECVN	Acting Head of Neurology. Lecturer in Veterinary Neurology. Staff. On site.
Dr. Richard Woolley	Cardiology	DECVIM-CA	Consultant. On site.
Prof. Laura Blackwood	Oncology	DECVIM-CA	The University of Liverpool. Off site. Available for 4 week externships and email / phone discussions.
Dr Peter Bennett	Oncology & Internal Medicine	DACVIM (SAIM & Oncology)	The University of Sydney. Off site.
Dr Claire Cannon	Oncology	DACVM (Oncology)	Head of Oncology. Lecturer in Veterinary Oncology. Staff. On site.
Dr Lydia Hambrook	Internal Medicine	FANZCVS (Medicine)	Staff. On site. Consultant. (Currently on Maternity Leave).

11. Does each resident in your training program spend an additional 36 weeks in training, not necessarily under direct supervision, in either internal medicine or related areas, or in writing, studying, teaching, or obtaining experience with a radiologist, clinical pathologist, or other specialist? (Note that vacation time and time to attend professional meetings is included in this period.)

Yes No

<input checked="" type="checkbox"/>	<input type="checkbox"/>
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Comments:

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12. Does each resident in your training program spend a minimum of 8 hours per month in training with at least two other board-certified specialists (not ACVIM)? These may be specialists in dermatology, theriogenology, surgery,

anesthesiology, ophthalmology, emergency/critical care, or clinical pharmacology. The training must be direct consultation, not telephone or E-mail consultation.

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

Such training is expected during consultation regarding managing clinical cases as well as participating in hospital rounds, journal club, and clinical course work.

13. Does each resident in your training program have a minimum of **80 hours** of direct contact with a board certified veterinary radiologist? Are **40 hours** comprised of interpreting radiographs, learning and evaluating the results of special imaging techniques, and attending radiology rounds or conferences? Are an additional minimum of **40 hours** spent training in ultrasonography under the supervision of a Board-certified radiologist?

This training should emphasize abdominal ultrasonography and must include hands-on performance of abdominal ultrasonography, observation of ultrasound procedures on the resident's own patients, and theoretical training in the principals and application of ultrasonography.

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

There are 4 weeks (160 hours) placement in veterinary diagnostic imaging doing such training. This is made up of 2 weeks (80 hours) in radiology and 2 weeks (80 hours) in ultrasound. Daily contact with the veterinary diagnostic imaging team is expected during clinical periods such that contact with a specialist radiologist is expected well in excess of 80 hours.

14. Does each resident in your training program attend ~~weekly~~ yearly? conferences?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

15. Does each resident have **40 hours** of review sessions per year?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

16. Does each resident in your training program have a minimum of **40 hours** direct contact with a board certified veterinary clinical or anatomic pathologist evaluating clinical pathologic findings, reviewing cytologies and biopsies, and attending clinical pathologic conferences or seminars?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

10 weeks (400 hours) in pathology is planned doing such training. This is made up of 4 weeks (160 hours) in clinical pathology and 6 weeks (240 hours) in anatomic pathology. In addition, cytology rounds are undertaken once a month (1 hour).

17.. a) Does each resident in your program participate in patient management, including patient receiving, diagnostics, case management and decision making, client communication, case follow-up, and communication with referral veterinarians?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

b) Is case management directly supervised and reviewed by a Diplomate of the ACVIM?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

18.. Is a complete medical record using the problem oriented veterinary medical record system maintained for each individual patient? (Medical records must be retrievable.)

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

19. . a) Does the resident participate in clinical rounds on a daily basis while on clinical rotations?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

b) Is a supervising Diplomate available for the majority of the daily rounds reported in question 17?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

c) If a supervising Diplomate is not available for the majority of rounds, describe how rounds are attended and supervised.

Comments:

20.. Please indicate the availability of the following facilities or equipment to be used in resident training. Indicate if these are available at the primary training site, or at a different location. (In the Location column, indicate on-site for primary location or the name of the facility where the equipment is located if off-site.) For facilities that are not on-site, please describe the situation, availability, and how the facilities or equipment are used for resident training in the space at the end of this section.

	Available?		Location of equipment?
	Yes	No	(On-site or list site name)
Standard radiological equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Ultrasonographic equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Color flow/Doppler equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Cardiac catheterization capability	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Endoscopy equipment			
GI equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Bronchoscopy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Cystoscopy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Rhinoscopy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Laparoscopy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Thoracoscopy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Clinical Pathology capabilities: (includes CBC, serum chemistries, blood gases, urinalysis, cytology, parasitology, microbiology, and endocrinology)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Serum osmolality measurement	<input checked="" type="checkbox"/>	<input type="checkbox"/>	External Laboratory

Colloid oncotic pressure measurement	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Electrocardiography	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Blood Pressure Measurement	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Electromyography	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Nuclear Medicine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Computed Tomography	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Magnetic Resonance Imaging	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Radiation Therapy Facility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site and off-site (see below)
Computerized Medical Records w/Searching Capabilities	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Veterinary Library w/Literature Searching Capabilities	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Medical Library w/Literature Searching Capabilities	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Intensive Care Facility – 24 hours	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Urethral pressure profile & cystometrography	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site
Hemodialysis capability	<input type="checkbox"/>	<input checked="" type="checkbox"/>	On-site
Total parenteral nutrition capability	<input checked="" type="checkbox"/>	<input type="checkbox"/>	On-site

If any of the above equipment or facilities is available off-site, please explain how the resident can access them for case management, research, or study.

Serum osmolality measurement is available via submission of samples to an off-site laboratory (samples are sent via our on-site laboratory onwards).

Orthovoltage is available nearby (40 min trip) via referrals to Southpaws Specialty Surgery for Animals - 3 Roper St. Moorabbin, Victoria 3189, Australia. Available for phone or email consultation and personal visits by the resident to the center.

A Linear Accelerator is available via referrals interstate to Brisbane Veterinary Specialist Centre - Corner of Old Northern Road and Keong Road, Albany Creek, Queensland, 4035, Australia. This is the only such facility in Australia. Clinical cases that are suitable for such a modality are offered referral. Decision making in regards to radiation therapy is discussed in detail during the oncology externship. Available for phone and email consultations. Direct travel to the center is only possible as an externship.

On-site radiotherapy is available for cats with hyperthyroidism, and dogs with thyroid neoplasia. Hemodialysis is not currently readily available within Australia for Veterinary use.

The ability to perform lithotripsy onsite is available on-site.

BAER testing is available on-site.

21.. Are formal conferences, such as clinicopathologic conferences, journal clubs, or seminars held on a weekly basis?

Yes No

Comments:

Medicine journal club is held every Thursday morning for an hour. Systematic journal club, aims to cover the key journals for board preparations. An additional Friday monthly breakfast journal club an allocated specialist circulates 2-3 papers of significant interest and impact to discuss in detail. This might be sometimes replaced by a "bring your own" journal club, allowing free range article choice.

One every 2 weeks on Fridays is hospital wide morbidity and mortality rounds. Residents each present annually.

Wednesday mornings there are one-hour teaching rounds as part of principles of medicine and surgery or advanced clinical skills course work subjects for Masters students, clinical residents still attend these sessions. Sessions include physiology rounds, "How I treat" case discussions, literature reviews, and time to write for Masters "Shut up and write".

Medicine case discussion resident rounds occur every Monday – Friday, mornings and afternoons.

Weekly at lunch times, there are Pathology cases presentations. Every Wednesday lunchtime are Radiology rounds. Neuroimaging rounds are monthly.

Weekly seminars by post graduate students (including residents in all disciplines) and post-doctoral researchers are held as part of the Faculty research series (residents are expected to present at these sessions).

Cytology rounds are run once a month.

22. Please provide a description of the conferences, etc., that are provided and the typical schedule. **NOTE:** Per Section D.2.d.1 of the CM, a minimum of 80 hours over three years in journal club is required for each resident.

The exact external conference will depend on timing, location, a discussion with the supervisors and resident advisor and the interest of the resident. Typical conferences would include ACVIM, ECVIM, WSAVA, or ANZCVS Science Week conferences. The resident is expected to attend ACVIM forum or ECVIM congress in second and third year.

Medicine journal club is held every Thursday morning for an hour. Systematic journal club, aims to cover the key journals for board preparations. An additional Friday monthly breakfast journal club an allocated specialist circulates 2-3 papers of significant interest and impact to discuss in detail. This might be sometimes replaced by a "bring your own" journal club, allowing free range article choice.

23. Is the resident required to give one or more formal presentations at a conference or in an educational setting on a yearly basis?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments: Six formal presentations at conferences or educational setting are expected during the 3 year residency (2 per year). This is to include at least 1 presentation of an abstract or paper at an external conference, 1 presentation a local continuing education for local external practitioners and presentations at the Faculty research series. At least one lecture into the DVM program is expected. Residents also present Morbidity and Mortality rounds annually.

24. How many major veterinary medical or medical meetings is each resident able to or expected to attend during his/her training program?

Program length	None	One	Two	> Two
Option 1:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Option 2:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Comments: Three major veterinary / medical meetings are expected to be attended to over 3 years. Assistance with travel funds is available if the resident presents an abstract or a poster.

25. Does the training program require a research project? Please indicate the number of research projects required.

Program length	Yes	No	Optional	Number
Option 1:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1
Option 2:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1

Comments:

26.. Are one or more publications required as part of the training program?

Program length	Yes	No	Number
Option 1:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2
Option 2:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2

Comments: An original research project and case report is the minimum expected.

27. Does each resident in your program meet at least twice yearly with their Resident Advisor to evaluate the resident's performance, review their progress in the program, and assess whether or not their training program is proceeding as described in this document?

Yes No

Comments: Formal residency progress reviews take place every 6 months; informal reviews are every 3 months and monthly meetings are scheduled for residents with their research and clinical supervisor.

Is a dated written summary of this evaluation recorded?

Yes No

Comments: A written evaluation form is completed at each progress review (twice a year).

28. Is this training program part of a combined program designed to provide training in Small Animal Internal Medicine as well as in another ACVIM Specialty or non-ACVIM specialty college?

Yes No

If yes, please list the second specialty and describe in detail how the requirements of the Small Animal Internal Medicine Specialty are met separately from those of the second specialty. This should include a breakdown (by week) of training time to be counted toward each specialty.

Second specialty:
 Description

29. Please provide the structure of the training program to include (but not limited to): the length and number of clinical rotations per year; distribution of time allocated for research, writing, exam preparation, other scholarly activity, and vacation; and distribution of time allocated to out-rotations if this is a multi-site program.

Please refer to the CM (Section 9.F) for specific details. The following table is provided as an example. NOTE: a detailed description defining the individual time requirements would be acceptable in addition to the table.

Example:

	<i>Year 1</i> <i># Weeks</i>	<i>Year 2</i> <i># Weeks</i>	<i>Year 3</i> <i># Weeks</i>	<i>Total #</i> <i>Weeks</i>	<i>Training On</i> <i>Site or Off</i> <i>Site</i>
Internal Medicine, Direct Diplomate Supervised (Diplomates listed in number 9), Minimum of 68 weeks					
Directly Supervised	23	23	23	69	On site
Additional Diplomate Supervised Rotations (Diplomates listed in number 10), Minimum of 16 weeks					
Internal Medicine	3	4	1	8	On site
Cardiology	2		2	4	On site
Neurology	2	2		4	On site
Oncology	2		2	4	On site
Additional Direct or Indirectly Supervised Rotations					

Internal Medicine, Indirectly Supervised	8	8	8	24	On site
Additional Clinical Rotations: Please specify in comment section	2	2	2	6	On site
Electives*	1	1	1	3	Off site
Diagnostic Imaging					
Radiology		1		1	On site
Ultrasound	1			1	On site
Pathology					
Clinical Pathology		1		1	Off site
Anatomical Pathology					
Additional Rotations					
Project/Studying/Writing	5	7	10	22	On site
Meeting	1	1	1	3	On/Off site
Vacation	2	2	2	6	Off site
Total	52	52	52	156	
<i>* Electives can be 0-3 weeks. If unavailable, will default to directly supervised internal medicine</i>					

Please note that this table is for recording the number of weeks and/or hours that the resident will spend on the rotations/services for each year that will satisfy the CM requirements. The number for each year should add up to 52 weeks. It is understood that each resident's program will differ with regard to which year a given rotation is completed; the table should summarize the rotations in which residents in your program will participate. The CM specifies that the program outlined in this program renewal form becomes the requirements that a resident must fulfill to complete the training program. Please see CM section 4.F.2 "Once a program has been approved, even if its requirements exceed the minimum requirements as published in the CM, the requirements specified in the program description have become the official requirements for completion of the residency. Neither a candidate nor a Program Director may retroactively petition for successful completion of a residency that has met the minimum requirements of the CM if they have left the program but have not completed all requirements of the previously approved program."

PLEASE CHECK YOUR MATH

	<i>Year 1</i> <i># Weeks</i>	<i>Year 2</i> <i># Weeks</i>	<i>Year 3</i> <i># Weeks</i>	<i>Total #</i> <i>Weeks</i>	<i>Training On</i> <i>Site or Off</i> <i>Site</i>
Internal Medicine, Direct Diplomate Supervised (Diplomates listed in number 9), Minimum of 68 weeks					
Directly Supervised	31	28	29	88	On-site
Additional Diplomate Supervised Rotations (Diplomates listed in number 10), Minimum of 16 weeks					
Internal Medicine	0	0	0	0	N/A
Cardiology	0	4	0	4	Onsite
Neurology	4	0	4	8	On-site
Oncology	0	0	4	4	On-site
Additional Direct or Indirectly Supervised Rotations					
Internal Medicine, Indirectly Supervised	0	0	0	0	N/A
Additional Clinical Rotations: ECC Please specify in comment section	2	2	2	6	On-site
Electives*	0	3	1	4	Off-site
Diagnostic Imaging					
Radiology	0	2	0	2	On-site
Ultrasound	2	0	0	2	On-site
Pathology					
Clinical Pathology	2	2	0	4	On-site
Anatomical Pathology	2	2	2	6	On-site

Additional Rotations					
Project/Studying/Writing	4	4	4	12	On-site
Meeting	1	1	2	4	On/Off-site
Vacation	4	4	4	12	Off-site
Total	52	52	52	156	
<i>* Electives can be 0-3 weeks. If unavailable, will default to directly supervised internal medicine</i>					

NOTE: a detailed description defining the individual time requirements would be acceptable here in addition to the table:

Comments:

Onsite oncology rotations are now possible.

The 3 week elective in second year is expected to be organized at the time of travelling to North America for the General Examination.

Cardiology Rotations with Dr. Richard Woolley occur both Onsite and Offsite.

Additional Clinical Rotations : ECC – Emergency and Critical Care

30. Is there any additional pertinent information that the Residency Training Committee should consider in its evaluation of this Training Program?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments:

Dr. Adrian Witham has returned in March 2018 after a significant unexpected motor vehicle accident. Dr. Lauren Lacordia was Program Director in the interim. Residents continue to be supervised by at least two specialists from the list provided above.

I apologize for the delay in completing this paperwork having only recently returned to work.

Please note, any Program Director or Candidate that significantly changes or alters this Residency Training Program before completion must notify ACVIM, in writing, before the changes are made to ensure that the proposed changes are approved.

Significant changes could include, but are not limited to:

- transferring from one program to another
- alterations in program duration
- switching to a ‘dual board’ program
- enrolling in an institutional graduate program
- change of Program Director or Resident Advisor

As Program Director, I verify that the above information is an accurate reflection of this Residency Training Program.

Per the Certification Manual, each year, the Program Director must certify to the RTC/ RTCC and ACVIM, in writing, that they have read the ACVIM Certification Manual and understands their role in residency training.

Checking this box is an indication I have read the ACVIM Certification Manual and understand my role in Residency Training Program.