AMERICAN COLLEGE OF VETERINARY SPORTS MEDICINE AND REHABILITATION

RESIDENCY TRAINING PROGRAM PLAN (Traditional or Alternative)

For **individuals** applying for a Traditional or an Alternative Training Program. This plan is provided to assist Program Directors in determining if the proposed residency will meet the college's guidelines (retain a copy for your records).

	cy training program:	
Traditional	_ Alternative	
B. Residents inforn	nation:	
Name:		
Department:		
Hospital or Universit	y:	
Street Address:		
City, State, Zip, Cou	ntry:	
Phone:	_	Fax:
E-mail:		
diplomate in good standary	.	
Department:		
Hospital or Universit	y:	
Street Address:		
City, State, Zip, Cou	ntry:	
Phone:		Fax:
E-mail:	_	
in the current ACVSI	ector familiar with current stand MR residency guidelines?	dard training program requirements as outlined

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3	, . , . ,		
E. The species-foo	cus of the reside	ency training program:	
Canine	Equine	-	
. Physical locatio	n of the residen	cy training program:	
Primary site: _			
Secondary site	e:		
Other sites:			
upervision as boaurgery (ACVS), nanagement (AC	arded specialists internal medi VA), nutrition (A lease explain th	s in the areas of sports modeline (ACVIM), cardiology (ACVN), and radiology (ACD situation and arranger	ecialty colleges that are available for edicine and rehabilitation (ACVSMR), gy, neurology, anesthesiology/pain VR). If any individuals are physically ments provided for contact with and
Name		Board specialty	Comments

Part 2: RESIDENCY TRAINING PROGRAM INFORMATION

The following questions help determine how well your program meets the residency requirements outlined in the ACVSMR residency. Each question represents a requirement. A No answer should be justified, and alternatives identified. Justifications and alternatives may be provided in an additional document if needed.

A. Will the trainee spend a minimum of 72 weeks in a clinical rotation performing sports medicine and rehabilitation-related activities under the supervision of an ACVSMR diplomate? Supervision

is defined as the trainee and the ACVSMR d sports medicine and/or rehabilitation cases as			al practice managing
Yes No			
If No, please describe in detail:			
		_	
B . Will the trainee spend an additional 20 weel board-certified specialists?	ks in clinical rot	ations under the	e supervision of other
Radiology or imaging: 6 weeks	Yes	No	_
Surgery: 6 weeks		No	
Neurology: 3 weeks (Canine only)	Yes	No	-
Internal medicine: 3 weeks (Canine)	Yes	No	-
Internal medicine: 6 weeks (Equine)		No	
Pain management: 2 weeks	Yes	No	-
Radiology or imaging:			
Mentors:			
Experience and training in reading (and obtain MRI, and ultrasonography will be obtained to hours under direct supervision of the respective	during this rota		
Surgery:			
Mentors:			
The resident will actively participate and quie	to the work up	of referred cod	nos Posponsibilitios

The resident will actively participate and guide the work-up of referred cases. Responsibilities include examination, diagnosis, and development of a treatment plan for cases presented to the surgery service at. Patient monitoring, participation in surgery, surgical planning and preparation and follow-up as well as participation in daily rounds is also required. Reading and knowledge of current literature pertaining to areas of particular interest (orthopedic maladies treatment and outcomes) will be expected. Emphasis should be placed upon exposure to sports-related cases, minimally invasive procedures, and regenerative medicine.

Neurology (Canine only):

Mentors:
The resident will actively participate and guide the work-up of referred cases. Responsibilities include examination, diagnosis and development of a treatment plan for cases presented to the neurology service. Patient monitoring and follow-up as well as participation in daily rounds is also required. Reading and knowledge of current literature pertaining to rehabilitation will be expected.
Internal Medicine:
Mentors:
The resident will actively participate and guide the work-up of referred cases. Responsibilities include examination, diagnosis and development of a treatment plan for cases presented to the internal medicine service. Patient monitoring and follow-up as well as participation in daily rounds is also required. Emphasis should be placed upon sports-related cases, exercise physiology, and nutrition.
Pain Management:
Mentors:
The resident will be responsible for diagnosis, monitoring, and treatment of acute and chronic pain conditions in small animals. This rotation can be with the anesthesia service or with a veterinarian certified in veterinary pain management. Exposure to acupuncture and physical modalities should be emphasized.
C. Will the trainee spend an additional 38 weeks of training in independent study-related activities in sport medicine and rehabilitation? This requirement will not necessarily be under direct supervision, in clinics, or in activities related to writing, teaching, or obtaining experience with other required specialists, but it will be tailored to include areas relevant to professional development of the resident (i.e., stem cell therapy, human rehabilitation observation, etc.). This requirement is not intended to include personal vacations or professional meetings.
Yes No
D. Is a complete medical record, using a problem-oriented (SOAP) veterinary medical record system maintained for each individual patient and is retrievable?
Yes No
E. Will the trainee participate in clinical rounds on a daily basis while on clinical rotations? A clinical rotation consists of a supervising diplomate being available for direct supervision for minimally 20 hours out of a 40-hour training week. Training weeks begin on the same day of the week throughout the residency.
Yes No

F. Indicate the availability of the following equipment and facilities. Indicate if the equipment is available at the primary training site or at a different location.

Equipment or Facilities	Availability (Yes/No)	On-site (Yes/No)	Off-site (Yes/No)
Radiography			
Ultrasonography			
Surgical Facilities			
Magnetic resonance imaging			
Computed Tomography			
Endoscopy			
Arthroscopy			
Clinical/Anatomic pathology			
Electrocardiology			
Blood pressure monitoring			
Electromyography			
Computerized medical records			
Veterinary or medical library			
Intensive care facility (24 hrs)			
Rehabilitation facility			
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G. Appropriate rehabilitation equipment must be available for clinical use by the trainee. Please list available equipment to which the trainee will have access either Onsite or Offsite.

If training is to take place at a different local	tion is there an ACVSMR boarded specialist
or other qualified individual available at this	s location for mentorship?

Yes	No
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Rehabilitation Equipment	Onsite (Yes or I	No) Offsite (Yes or No)

American College of Veterinary Sports Medicine and Rehabilitation

Rehabilitati	on Equipment Cont'd	Onsite (Yes or No)	Offsite (Yes or No)
		<u> </u>	<u> </u>
	dents see approximately 400 canine of residency training program under the	•	0 ,
Yes	No		
	ee spend 250 hours during the 3 year cation, audited classes, or seminars?	rs of the I residency atte	nding journal clubs,
Yes	No		
	e required to give one or more formal in an educational setting on a yearly b		onal or international
Yes	No		
	ident attend major veterinary medical g their training?	, rehabilitation, sports m	nedicine, or medical
Yes	No		
Does the tra	ining program require a research proje	ect?	
Yes	No		
equired to be	more publications be required as pa first author on at least one a peer-revi ports medicine or rehabilitation.		
Yes	No		

External clinical rotations

Writing case reports or manuscripts

Research activities

Continuing education

Vacation

Other scholarly activities

Board examination preparation

N . Will the program be sufficient for the resident to generate three high-quality clinical case reports? One of these studies is suggested (but not required) to be a clinical case series of similar diagnoses and treatment.			
Yes No			
	per year with their program director to evaluate their program, and to assess whether or not their training s document?		
Yes No			
P. Will a dated, written summary of this evaluation (i.e., progress report) be available for the ACVSMR Residency Committee to review if needed?			
Yes No			
Q. Provide a general description of the structure of the residency training program provided for trainees in sports medicine and rehabilitation. This should include: 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 external rotations, if this is a multi-site program. Please list the approximate time spent in each activity in weeks per year. If the time changes from year to year during the program, please specify			
Activity	Approximate time (weeks/year)		
Teaching – Lectures			
Teaching – Laboratories			
Clinical rotations (on site)			

R. List the trainees currently participating in your residency training program, if any, the beginning date of the program, expected ending date, and the designated ACVSMR program director.

Candidate/Resident	Start Date	End Date		
Residents must register the start date of their residency training program with the ACVSMR Residency Committee within 30 days of the actual start date. Failure to register or registration after the 30-day deadline may jeopardize the certification process as the resident training program may not be recognized or accepted.				
Signature of Resident:	Date	e:		
	_			
Signature of Program Director:	Da	te:		