# Academy of Veterinary Surgical Technicians Small Animal Advanced Surgical Skills Form - Form 3

The applicant is required to state whether or not he/she has mastered the skills on this form. **Be sure to fulfill** all requirements listed for each skill. For example, (minimum of 4), you must reference 4 different case log entries to authenticate that particular skill/skill number. The AVST is aware that some states or provinces may not allow a task to be performed by a credentialed veterinary technician. The AVST requires that a Veterinary Technician Specialist (of any specialty) or a veterinarian who has mastered the skill attest to your mastery of each skill on this form. Your testifier must sign at the bottom of the form to validate their initials throughout the form. If the testifier signing and validating any particular skill is a veterinary surgeon, ensure their name is also listed as the primary clinician in your case log summary or on your case report.

Mastery is defined as possessing an outstanding skill or having expertise. The applicant must be able to perform the task safely, with a high degree of success, and without being coached or prompted. Mastery requires having performed the task in a wide variety of patients, situations, and many times.

#### **Aseptic Technique**

A VTS (Surgery) plays an integral role in maintaining asepsis under a variety of conditions. Aseptic technique is described as a set of specific practices and procedures performed under carefully controlled conditions with the goal of minimizing contamination by pathogens.

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
1	Demonstrate maintenance of asepsis in the OR with appropriate use of surface disinfectants and contact times			
	distillectants and contact times			
2	Demonstrate maintenance of asepsis in the OR with appropriate use of various types of antiseptics and contact times			
3	Demonstrate asepsis in the OR with appropriate OR conduct while acting as a circulating nurse (e.g. pouring sterile lavage, issuing sterile items, passing between sterile field and adjacent sterile personnel)			
4	Demonstrate asepsis outside of the OR for a variety of procedures (minimum of 2) (e.g. sterile gloving for wound care, use of personal protection equipment to prevent spread of contagious pathogens)			

	Skill	Mastered	Signature of	Reference
		(Date observed)	DVM/VTS	Case #(s)
5	Perform a surgical hand scrub			
	using a water-based scrub (e.g.			
	2% chlorhexadine scrub)			
6	Perform a surgical hand scrub			
	using an alcohol-based scrub			
	(e.g. Avagard <sup>TM</sup> , Sterillium®)			
7	Perform open gloving			
	technique			
8	Perform closed gloving			
	technique			
9	Perform assisted gloving			
	technique			
10	Demonstrate proper OR			
	technique in the event of			
	contamination (e.g. use of			
	sleeves, re-gloving, re-gowning			
	techniques)			

### **Operating Room Techniques**

A VTS (Surgery) must be able to perform successfully in a surgical suite to reduce the overall time of the procedure, reduce contamination, and maintain the patient's well-being as the highest priority.

	Skill	Mastered	Signature of	Reference
		(Date observed)	DVM/VTS	Case #(s)
CII	RCULATING NURSE DUTIES:			
11	Properly set-up an OR and possess anticipatory skills regarding needed equipment and instrumentation for a wide variety of soft tissue procedures (minimum of 4) (e.g. abdominal, thoracic, perineal, urogenital, endocrine, integument, head/neck and aural)			

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
12	Properly set-up an OR and			
	possess anticipatory skills			
	regarding needed			
	equipment and			
	instrumentation for a			
	variety of orthopedic and			
	neurologic procedures			
	(minimum of 4) (e.g.			
	fracture repair, TPLO,			
	corrective osteotomies,			
	hemilaminectomies,			
	ventral slots)			
13	Properly set-up an OR and			
	possess anticipatory skills			
	regarding needed			
	equipment and			
	instrumentation for			
	minimally invasive			
	surgical procedures (e.g.			
	laparoscopic procedures,			
	arthroscopy, MIPO, C-			
	Arm/fluoroscopy guided			
	procedures)			
14	Properly set-up an OR and			
	possess anticipatory skills			
	regarding needed			
	equipment and			
	instrumentation for			
	ophthalmic surgical			
	procedures (e.g.			
	enucleation,			
	blepharoplasty,			
	phacoemulsification)			
	SCRUB NURSE DUTIES:	-	-	
15	Possess anticipatory skills			
	and demonstrate			
	appropriate tissue handling			
	and/or passing of			
	instrumentation while			
	assisting the surgeon			
	during abdominal			
	procedures			

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
16	Possess anticipatory skills			
	and demonstrate			
	appropriate tissue handling			
	and/or passing of			
	instrumentation while			
	assisting the surgeon			
	during thoracic procedures			
17	Possess anticipatory skills			
	and demonstrate			
	appropriate tissue handling			
	and/or passing of			
	instrumentation while			
	assisting the surgeon			
	during orthopedic and			
	neurologic procedures			
18	Possess anticipatory skills			
	and demonstrate			
	appropriate tissue handling			
	and/or passing of			
	instrumentation while			
	assisting the surgeon			
	during minimally invasive			
	procedures			

### **Equipment**

A VTS (Surgery) must have knowledge of various equipment specific to surgery, including proper applications, identification, care, maintenance, and troubleshooting.

	Skill	Mastered	Signature of	Reference
		(Date observed)	DVM/VTS	Case #(s)
19	The ability/knowledge to set-up, maintain, and troubleshoot various types of equipment used for orthopedic and neurologic surgery (minimum of 4) (e.g. nitrogen powered equipment, battery powered equipment)			

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
20	The ability/knowledge to set- up, maintain, and troubleshoot various types of equipment used for arthroscopic surgery (minimum of 4) (e.g. video/picture capture devices, arthroscopic shaving devices, fluid delivery systems and camera and arthroscope handling)			
21	The ability/knowledge to set- up, maintain, and troubleshoot various types of equipment used for laparoscopic and thorascopic surgery (minimum of 4) (e.g. video/picture capture devices, insufflation devices/equipment, and suction/lavage systems)			
22	The ability/knowledge to set- up, maintain, and troubleshoot equipment used for class IV, CO2 and diode laser surgery (e.g. appropriate PPE, signs, laser tips, suction)			
23	The ability/knowledge to set- up, maintain, troubleshoot and understand indications for various stapling or vessel sealing equipment ( <u>minimum</u> <u>of 4</u> ) (e.g. LDS, GIA, EEA, TA, Ligasure <sup>TM</sup> , Surgiclip <sup>TM</sup> , Hemoclips)			
24	The ability/knowledge to set- up, maintain, troubleshoot, and understand indications for electrocautery units			

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
25	The ability/knowledge to set-			
	up, maintain, troubleshoot, and			
	understand indications for			
	portable or central suction units			
	and suction instrumentation			

#### Instrumentation

A VTS (Surgery) must demonstrate advanced knowledge in the application or use of all surgical instrumentation, including care and maintenance.

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
	PROCEDURE SPECIFIC INST	   RUMENTATIO		$\pi(s)$
26	Identify, maintain, and explain			
	indications of specific soft tissue			
	surgical instrumentation for a			
	variety of soft tissue procedures			
	(minimum of 4) (e.g. Satinsky			
	clamps, doyens, right angled			
	clamps, ameroid constrictors)			
27	Identify, maintain, and explain			
	indications of orthopedic and			
	neurologic surgical			
	instrumentation for a variety of			
	procedures (minimum of 4) (e.g.			
	ronguers, burrs, elevators, dural			
	hooks, drill sleeves, drill guides,			
	taps and countersinks, various			
	screw, IM pin sizes and types)			
28	Identify, maintain, and explain			
	indications for specific			
	ophthalmic instrumentation (e.g.			
	speculums, Castroviejo needle			
	holders, lacrimal cannulas, Iris			
	scissors)			
29	Identify, maintain, and explain			
	indications for joint replacement			
	instrumentation (e.g. power			
	equipment types, reaming			
	devices, cemented vs. non			
	cemented uses)			

### **Surgical Instrument Care and Sterilization Methods**

A VTS (Surgery) must have knowledge of various sterilization methods. Sterilization is the process of destroying all microorganisms in or on a given environment to prevent infection.

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
30	Know products and application recommendations for enzymatic vs detergent cleaning of surgical instruments			
31	Know application, maintenance, and troubleshooting of ultrasonic cleaners			
32	Know appropriate application of products used for the lubrication of surgical instruments			
33	Know appropriate use, application and disposal of products used for high-level disinfection of surgical instruments (e.g. glutaraldehyde, OPA)			
34	Set-up, load, maintain, troubleshoot, and know how to assess sterility when using either ethylene oxide or hydrogen peroxide gas plasma sterilization			
35	Set-up, load, maintain, troubleshoot, and know how to assess sterility when using steam sterilization			

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
36	Obtain certification for use of either ethylene oxide or hydrogen peroxide gas plasma sterilization			
37	Demonstrate proficiency in preparing surgical packs using class II wraps (drape materials made of paper, linen or SMS polypropylene)			
38	Demonstrate proficiency in proper use of peel pouches (plastic/paper combinations) for individually processed items, including double pouch techniques			
39	Demonstrate knowledge of shelf life of sterile goods for various sterilization methods (minimum of 2) such as EO, hydrogen peroxide gas plasma, or steam			
40	Perform a biological test for any type of sterilizer and evaluate the results			

#### **Surgical Procedures**

A VTS (Surgery) must have a diverse surgical procedure knowledge base. A surgical procedure is a medical procedure involving an incision with instruments performed to repair damage or arrest disease in a living body.

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)	
	PATIENT PREPARATION AND POSITIONING:				
41	Perform an appropriate surgical clip and aseptic prep application on intact epithelium				

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
42	Perform an appropriate surgical			
	clip and aseptic prep application			
	on torn or denuded epithelium			
43	Identify the appropriate			
	anatomic landmarks for various			
	soft tissue surgical procedures			
	( <u>minimum of 4</u> ) (e.g.			
	adrenalectomy, thyroidectomy,			
	perineal hernia) including			
	performing an appropriate			
	surgical clip, aseptic prep			
	application and properly			
	positioning the patient for			
11	Surgery  Identify appropriate anotomic			
44	Identify appropriate anatomic landmarks for various			
	orthopedic and neurologic			
	procedures (minimum of 4) (e.g.			
	ligament repair, joint			
	replacement, ventral slot,			
	hemilaminectomy), perform an			
	appropriate surgical clip, aseptic			
	prep application, and properly			
	position the patient for surgery			
45	Identify appropriate anatomic			
	landmarks for various minimally			
	invasive procedures (minimum			
	of 4) (e.g. laparoscopic			
	cryptorchidectomy or liver			
	biopsy, arthroscopy, C-			
	Arm/fluoroscopy guided			
	procedures), perform an			
	appropriate surgical clip, aseptic			
	prep application, and properly position the patient for surgery			
46	Identify appropriate anatomic			
40	landmarks for various			
	ophthalmologic procedures			
	(minimum of 2) (e.g.			
	enucleation, peri-ocular mass			
	removal, eyelid mass) and			
	perform an appropriate surgical			
	clip, aseptic prep application,			
	and properly position the patient			
	for surgery			
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	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
	SURGICAL CARE EXPERTIS	<b>E:</b>		
47	Demonstrate an advanced knowledge of various types of soft tissue procedures (minimum of 4) including, but not limited to: abdominal, thoracic, perineal, urogenital, integument, endocrine, head/ neck and aural procedures			
48	Demonstrate an advanced knowledge of various methods used for orthopedic and neurologic procedures (minimum of 4) such as using minimally invasive or external fixation techniques (e.g. external ring fixators), ORIF (e.g. plating or IM pin fixation), tenotomy or neurectomy procedures and/or joint replacement techniques			
49	Demonstrate knowledge of orthopedic surgical procedures utilizing allograft products or autograft techniques			
50	Demonstrate an advanced knowledge of various types of minimally invasive surgical procedures (minimum of 4) (laparoscopic, arthroscopic, etc.)			
51	Demonstrate an advanced knowledge of ophthalmic surgical procedures			

	Skill	Mastered	Signature of	Reference
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52	Identify various suture patterns			
	and indications (minimum of 2)			
53	Demonstrate knowledge of the			
	appropriate use of various suture			
	materials (minimum of 2) in			
	different procedures, tissue			
	layers or organs			
54	Demonstrate knowledge of			
	intraoperative coagulation aids			
	(e.g. Surgicel®, Gelfoam®)			

## **Bandaging and Wound Management**

Bandages are materials used to protect, immobilize, compress, or support a wound or injured area of the body. A VTS (Surgery) must possess knowledge in external coaptation methods and wound care techniques.

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
55	Demonstrate knowledge regarding the phases of wound healing and proper wound management			
56	Demonstrate knowledge of moist wound healing and different primary layers available (e.g. calcium alginate, polyurethane, honey, hydrogel)			
57	Identify bandage materials and properly place a variety of bandages (minimum of 2) including, but not limited to: tie-over bandages, Robert Jones, modified Robert Jones, and wet-to-dry bandages			
58	Demonstrate an advanced knowledge of and indications for coaptation, including proper placement of splints and casts			

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
59	Evaluate a variety of bandages (minimum of 4) and demonstrate knowledge of potential complications			
60	Perform a proper wound lavage and select an appropriate solution or product for wounds			
61	Demonstrate the proper care of skin grafts or flaps			
62	Evaluate surgical wounds and incisions for potential complications (e.g. seroma, infection, dehiscence)			
63	Demonstrate knowledge and appropriate use of novel wound treatment therapies (biotherapy [e.g. maggots or leeches], hyperbaric oxygen chamber, class IIIa or IIIb low level laser therapy [LLLT])			
64	Maintain and know the indication for passive, active and vacuum assisted drains			

## Pharmacology and Laboratory

A VTS (Surgery) needs to understand indications and usage guidelines for a variety of antimicrobial agents used in the perioperative period.

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
65	Demonstrate indications and appropriate use of perioperative antibiotics including beta-lactam and fluoroquinolone antibiotics			
66	Demonstrate indications and appropriate use of antimicrobials used for topical wound management and/or burns			

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
67	Demonstrate indications and appropriate use of time-released antibiotic impregnated gels/liquids (e.g. Clinzgard®, R-Gel)			
68	Demonstrate proper tissue handling of samples submitted for histology (e.g. formalin ratios, inking or labeling margins)			
69	Demonstrate proper specimen handling of fluid and tissue samples collected for culture and cytology			

#### **Personal Safety**

Maintaining an individual's safety is imperative while working in a surgical environment.

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
70	Demonstrate proper radiation safety and the importance of limited exposure			
71	Demonstrate proper fluoroscopy/C-ARM safety in a surgical setting			

### **Adjunct Surgical Skills**

A VTS (Surgery) needs to be well rounded and have advanced knowledge and skills in other areas considered

pivotal in the management of surgical patients.

	Skill	Mastered (Date observed)	Signature of DVM/VTS	Reference Case #(s)
72	Demonstrate advanced knowledge and ability to obtain high-quality diagnostic orthopedic radiographs for a variety of procedures (minimum of 2)			

	Skill	Mastered	Signature of	Reference
		(Date observed)	DVM/VTS	Case #(s)
73	Demonstrate use of			
	interventional radiology			
	techniques (e.g. tracheal stent			
	placement, fluoroscopy-			
	assisted closed fracture			
	reduction)			
74	Demonstrate knowledge,			
	indications for and ability to			
	care for and maintain chest			
	tubes			
75	Demonstrate knowledge and			
	ability to place purse string			
	and/or finger trap suture			
76	Demonstrate knowledge and			
	use of stem cell therapy			
77	Demonstrate knowledge and			
	capabilities to perform industry			
	accepted modalities of			
	rehabilitation (e.g. heat			
	therapy, cryotherapy, low level			
	laser therapy [LLLT], extra-			
	corporeal shock wave therapy			
70	[ESWT])			
78	Demonstrate advanced			
	knowledge of at least 4			
	different methods of providing			
	analgesia under a variety of			
	circumstances (e.g.			
	regional/epidural, parenteral,			
	transdermal, local)			

#### **Anatomy and Physiology Knowledge**

To assist in surgery, a VTS (Surgery) must have a thorough understanding of the structures of the body and how they function. Throughout your logs and case reports we should be able to see that you have advanced knowledge of anatomy and physiology related to each surgical procedure (as outlined in skills 11-14) and be able to identify potential complications and post-operative considerations for each.

The AVST Small Animal Advanced Surgical Skills validation form follows on next page:

# **Academy of Veterinary Surgical Technicians** Small Animal Advanced Surgical Skills Form - Form 3

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Applicant Name:				
,	are that <b>I have read the AVST S</b> above-named applicant has achieved with my signature.		O	
Printed Name	Signature	/Initials	Degree	
Printed Name	Signature	/Initials	Degree	
Printed Name	Signature	/Initials	Degree	
Printed Name	/	/Initials	Degree	