Application for 20 STCA Health Awards



- Owner must be an STCA member in good standing
- Please check the box for the award being applied for. A Checklist of items required for award is below.
- Attach copies of health certificates to application. Incomplete application will be returned.
- Awards will be presented at the National Specialty. One application per dog
- Fill out the form below and send via email with health certificates to:

Pamela Nemec amstaffstca@gmail.com



please print legibly			Please print legi
Owner's Name:	City	 State	Zip
Email address:			1
Dog's name:(include all tit	tles, AKC and other)		
	formation and copies of health certificates I am pathis award will result in disciplinary action up to a miding: YesNo Members Signature		roviding false, incorrect or altered
GOLD Awar	silver Award	BRONZE Award	CHIC Award Passing test results are
o HIPS – OFA Good o	or OFA normal (fai	ir, o HIPS – OFA normal	NOT required

- excellent or Penn Hip score of 48 or lower
- ELBOWS OFA normal
- CARDIAC Normal Doppler by cardiologist
- THYROID OFA normal
- **CERF** eyes normal
- CEREBELLAR ATAXIA - NCL-A test normal sample obtained by veterinarian or vet tech

- good, or excellent) or Penn
- Hip score of .57 or lower o CARDIAC - normal auscultation or Doppler by
- cardiologist o ELBOWS - OFA normal
- **THYROID** OFA normal
- CEREBELLAR ATAXIA - NCL-A test normal sample obtained by veterinarian or vet tech

- (Fair, good, or excellent) or Penn Hip score of .57
- o CARDIAC normal auscultation or Doppler by cardiologist

or lower

o **CEREBELLAR** ATAXIA - NCL-A test normal - sample obtained by veterinarian or vet tech

- **HIPS** OFA or Penn Hip evaluation
- CARDIAC DISEASE OFA evaluation by cardiologist
- THYROID OFA evaluation from an approved laboratory
- CEREBELLAR ATAXIA NCL-A through Optigen with sample obtained by veterinarian or vet tech

Optional tests:

CERF - eyes **ELBOWS** – OFA

For GOLD and SILVER awards, thyroid and eye tests must be renewed annually. You may re-apply for a new award each year on these levels.