**Abstract Instructions Clinical Investigators’ Day**

**Name/Degrees:** First Name, Middle Initial and Last Name, followed by your degrees.

Eg. John W. Rogers, DVM, MPH; or Jean A. Forrest, VMD, PhD

**Email Address:** Provide your Cornell email address.

Eg. Jwr123@cornell.edu

**Education:** Beginning with your veterinary medicine degree, list in chronological order:

1) Institution and location, 2) degree/training received, and 3) year received.
Eg. University of Wisconsin, Madison, WI DVM       2010

 Colorado State University, Greely, CO Internship 2011

Cornell University, Ithaca, NY Residency 2012-present

**Current Position:** State your current position, in the following format: Title, Section, year of training at Cornell.
Eg. Resident, Anatomic Pathology,1st year

**Abstract Title:** Limited to 125 characters and spaces.

**Author(s) Names:** The presenter’s name should be listed first. The names of all authors should be included.
Eg. John W. Rogers, Cornell University, College of Veterinary Medicine, Ithaca, New York

Wallace C. Bell, Cornell University, Department of Animal Science, Ithaca, New York

**Project Mentor:** Include your mentor’s First Name, Middle Initial, Last Name and degrees.

If you have co-mentor(s), include all mentor(s) and their department affiliation.
Eg. Joseph C. Campbell, BVSc, PhD, Department of Clinical Sciences (Mentor)

Marta A. Ampersand, VMC, MS, Department of Clinical Sciences (Co-mentor)

Riding D. Bicycle, DVM, Department of Biomedical Sciences (Co-mentor)

**Body of the Abstract:**

* The abstract **must be less than 250** words.
* Figures, tables, illustrations, footnotes, and references are not allowed.
* Special characters are acceptable.
* Double space between paragraphs.
* Subheadings may be used. For example, Introduction; Methods; Results and Discussion.
* The introduction should provide only as much information as is necessary to justify the study or report. A statement of purpose is adequate.
* Details of the experimental design, materials, and methods should be brief. Limit details to only those that would be necessary for readers to understand how the study was conducted and/or evaluate the validity of the conclusions. Include a brief description of statistical methods, if applicable (avoid substantial detail unless critical for the conclusions).
* Results should be summarized and limited to data necessary to support the conclusions.
* Discussion of results should be limited to relevant conclusions or data interpretation.
* **Research *Proposals*:**
* First and second year student trainees presenting a novel research ***proposal*** should include in the abstract section:
	+ Background//Rationale for the study
	+ Hypothesis and Scientific design
	+ Expected outcomes of the study
* Preliminary data is not a requirement for this option.