ISOFLURANE ANESTHESIA OF MICE IN-PERSON TRAINING UNIVERSITY OF SOUTH FLORIDA COMPARATIVE MEDICINE

Attendee Name: ______ Print Sign Date

Discuss/Review:

- Review and know where to find Guidelines on Anesthesia and Analgesia (CMDC #086), Routes of Administration, Volume, and Needle Gauges (CMDC #087), Recommended Analgesic Regimens for Mice (CMDC #229)
- _____Review SOP 412, SOP 1102
- _____Review and know where to find and how to use *Rodent Surgery/Procedure Record* (CMDC #139), *Record of General Anesthesia* (CMDC #206)
- Confirming that an anesthetized mouse is in stage 3 surgical anesthesia is accomplished by the absence of an interdigital pinch withdrawal reflex.
- Monitoring an anesthetized mouse is accomplished by carefully observing for a reduction in **breathing movements**, and a **change from** the normal **pink** color of tissues of