STANDARD OPERATING PROCEDURES

DIVISION OF COMPARATIVE MEDICINE UNIVERSITY OF SOUTH FLORIDA

SOP#: 1142.2 Date Issued: 6/04 Date Revised: 7/08 Page 1 of 2

TITLE: Kirschner/Scientific Recovery Unit

9. When animals are recovered from anesthesia to the extent they are capable of purposeful movement they may be left unattended provided the incubator temperature is set to 84-87°F.

IV. SUPPLEMENTAL OXYGEN USE

- 1. **Attach oxygen "G" tank** to regulator. Attach green oxygen hose to regulator and to warming unit.
- 2. Open tank, open regulator.
- 3. Turn on oxygen supply switch on the left side of control panel to "Thru Flow Meter".
- 4. Set Flow Meter dial to 1-5 L/min.
- 5. When finished turn off switches, oxygen tank/regulator in reverse order.

V. EMERGENCY OXYGEN USE

1. Follow sequence above for oxygen hookup.

left unatte