Specifications of Small Animal Ventilator

- 1. Should be a Fully automatic Ventilator with touchscreen control
- 2. Should Safely ventilate using auto-calculated settings based on animal weight
- 3. Provision to Ventilate animals from 3g to 1,250g
- 4. Should be ideal for mice, rats and small animals
- 5. Should have Option of both Volume control and pressure control
- 6. Should be an easy to handle Unit with Reduce footprint with one, dual control ventilator
- 7. Respiratory Rate: Range 20bpm to 350bpm
- 8. I:E Ratio: 1:1 to 1:5
- 9. Tidal Volume Range: 0.01 12.0mL
- 10. To be supplied with a built-in temperature monitor and homoeothermic control module to Warm and auto-regulate the animal's body temperature
- 11. Operating temperature of Heater Module: -60°C to 150°C (-76°F to 302°F)
- 12. Sensor tip diameters: Mouse 0.080" and Rat 0.140"
- 13. Conditions Operating: 0°C to 45°C
- 14.5 years warranty on the ventilator system

Specification for Surgical Microscope

Microscope Body: Apochromatic Greenough System. Par-focal corrected optics. Includes Camera port with 50-50 split.

Illumination: Gooseneck Light Guide LED Illuminator with min. 50,000 operating hours.

Zoom: Manually Operable Zoom 5:1 Switchable zoom click stops. Magnification Range without interchangeable optics: 8x-40x

Working Distance: Without interchangeable optics: 110 mm

Eyepieces 10x/ FOV 22 Viewing Angle: 45 deg. Inter-pupillary Adjustment: 55-75 mm

Stand: Stand base with large working surface and Column with drive and handle. additionally, included: - B/W plastic plate and Dust cover

Cameras: Microscope Color camera with driver software 64bit, USB 3.0 PCIe x1 interface, USB 3.0 cable 3 m and Number of Pixels: 2464 (H) x 2056 (V) = 5.07 Megapixel color Sensor type: CMOS/CCD with Global Shutter, Pixel size: 3.45 μ m x 3.45 μ m Chip size: 8.5 mm x 7.1 mm, equivalent to 2/3" (diagonal 11.1 mm) Spectral range: With IR barrier filter app. 400 nm to 720 nm. Full Well Capacity: Approx. 10,500 e, Live FPS: 2464 x 2056 with 36 fps.

System Integrity: For better system integrity the microscope and camera should be from the same manufacturer

Warranty: Standard Warranty for Three years.