

# Servo<sup>i</sup> Self-guided Tour

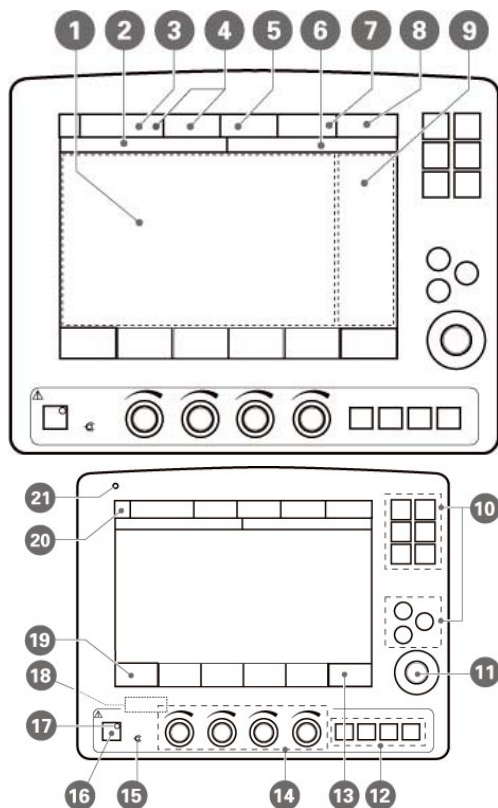
RCP Name: \_\_\_\_\_

Date Received: \_\_\_\_\_

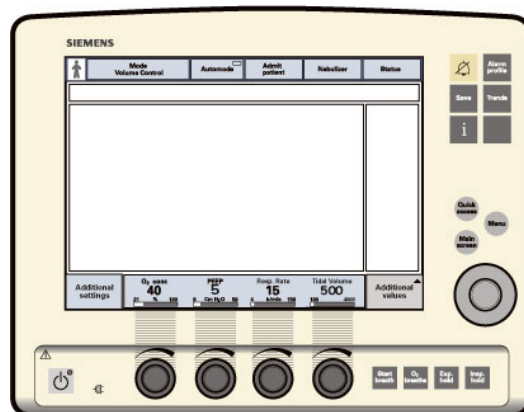
## I. Panel and Patient Unit

A. The Servo<sup>i</sup> consists of the (1) User Interface and the (2) Patient Unit

B. The location of information on the User Interface is broken down below.



1. Waveform area
2. Text messages
3. Mode of ventilation
4. Automode On / Off (optional)
5. Admit patient / Demographic data
6. Alarm messages
7. Nebulizer On / Off (optional)
8. Status menu
9. Numerics menu (displayed data)
10. Fixed keys for special functions
11. Main Rotary Knob
12. Special Function keys
13. Additional measured values (three pages of measured values)
14. Direct access knobs for RR, PEEP, FiO<sub>2</sub> and Vt / PC / PS
15. Mains indicator
16. Start / Stop (standby) key
17. Standby indicator
18. On / Off switch (on rear of panel)
19. Additional Settings
20. Patient Category indicator
21. Luminance detector



User Interface

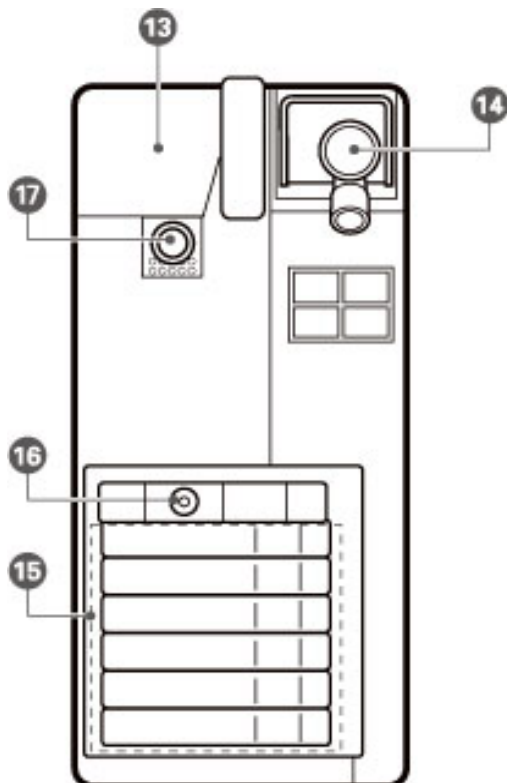
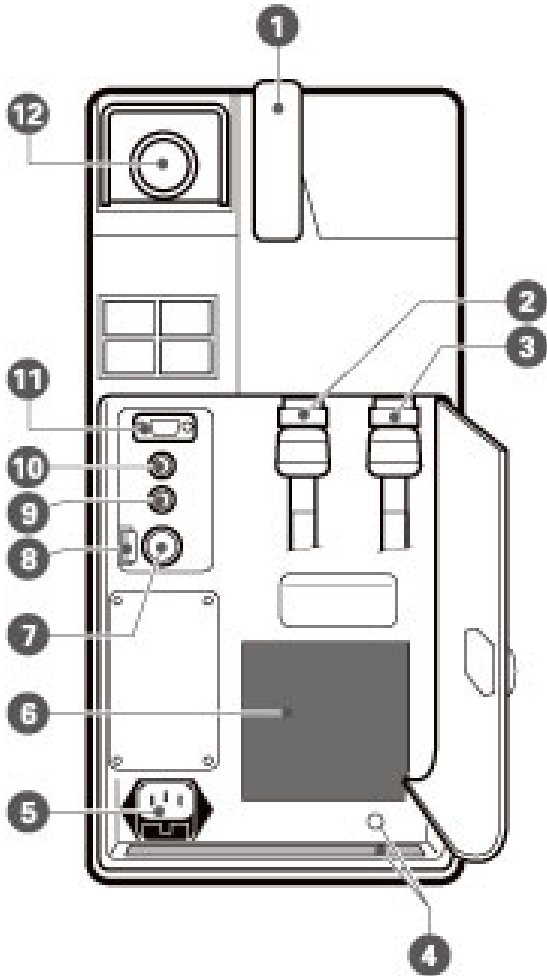


Patient Unit



The Servo<sup>i</sup> Platform

The location of parts on the Patient Unit is broken down below



1. Handle
2. Gas inlet for Air
3. Gas inlet for O<sub>2</sub>
4. Equipotentiality terminal
5. Mains supply connector
6. Internal Fan with filter
7. Connector for external +12 V DC power supply
8. Fuse for external DC power supply
9. Optional connector
10. Connection for the User Interface
11. 9-pole serial port for data communication (RS 232)
12. Expiratory Outlet
13. Cover, inspiratory channel
14. Expiratory inlet
15. Module unit for connecting 1 – 6 modules
16. Connector for Servo Ultra Nebulizer
17. Inspiratory outlet