# V60 ventilator

## **Physical description**

### Patient circuits, masks/patient interfaces, and accessories

Figure 3-2 shows the Respironics V60 Ventilator with its patient circuit and accessories. Table 3-1 on page 3-5 lists recommended patient circuits, masks/patient interfaces, and other accessories for use with the ventilator. Appendix D provides ordering information for Respironics parts and accessories.

Here is the image related to the above description:

https://res.cloudinary.com/dzjqlqcnw/image/upload/v1711685290/vent\_front\_view\_huqub1.pnq

#### Ventilator unit

Figure 3-3 through Figure 3-5 show the controls, indicators, and other important parts of the ventilator unit.

Here is the image related to front unit of ventilator:

https://res.cloudinary.com/dzjqlqcnw/image/upload/v1711685434/vent\_with\_accessory\_z1vhyg.png

#### **Graphical user interface**

Through the graphical user interface (Figure 3-6) you make ventilator settings and view ventilator and patient data. During ventilation, the upper screen displays alarms and patient data. The middle screen

displays real-time waveforms and alarm and informational messages. The lower screen lets you access modes and other ventilator settings, display help information, and see the power status

Here is the image related to graphical user interface:

https://res.cloudinary.com/dzjqlqcnw/image/upload/v1711688088/Figure 3-6 Parts of graphical user interface xmtilu.png