

## VERBS FOR OPERATING EQUIPMENT

**Instructions:** Complete the following reading by dragging the correct verb for operating equipment.

flash on / go off / join up / load up / set up / shut down  
plug in / scroll down / switch over / wash down / take off / switch on

Our patient is about to enter to surgery , but first, there are some protocols that we need to follow in order to 1.

\_\_\_\_\_ the OR and the patient. First, we need to 2.

\_\_\_\_\_ all of the scalpels, forceps, clamps, etc so they can be disinfected and clean to be used. To

anesthetize the patient, we 3. \_\_\_\_\_ the machine to the light stream, then we 4. \_\_\_\_\_ the machine

(which shows a red light) to start working. Then, we

5. \_\_\_\_\_ some cables to connect everything and put them together. Once the red light starts to 6. \_\_\_\_\_,

then we know it is ready to start.



## VERBS FOR OPERATING EQUIPMENT

**Instructions:** Complete the following reading by dragging the correct verb for operating equipment.

flash on / go off / join up / load up / set up / shut down  
plug in / scroll down / switch over / wash down / take off / switch on



For heart open surgeries, we 7. \_\_\_\_\_ the patient's heart with a bypass. This means that we 8. \_\_\_\_\_ the heart's power and put it in charge of the bypass for some time. When we are in surgery, we like to 9. \_\_\_\_\_ as deep as possible to see any possible complications the patients could have. After we finish, the bypass is going to be 10. \_\_\_\_\_ and give the heart the power again. Last but not least, the patients 11. \_\_\_\_\_ to their regular natural breath and the machines are going to 12. \_\_\_\_\_ of their functions.