### **IDENTIFICATION OF PARTS**



Figure 1. Handpiece sleeve



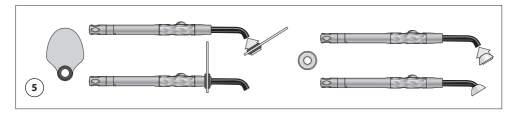
Figure 2. Electronic module



Figure 3. Battery packs (x2)



Figure 4. Light-guide



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Figure 5. Eye-protection shields
Slide the eye-protection shield (soft or hard version) on the end of the light guide

Figure 6. Charging station and power supply

## **OPERATION**

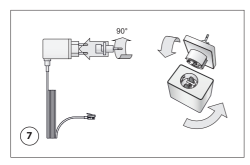


Figure 7. Attaching the plug adapter

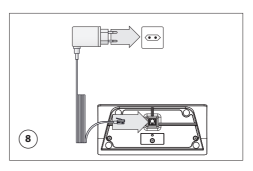
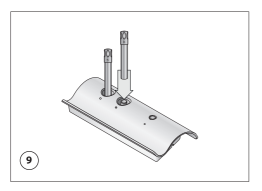


Figure 8. Connecting the charging station



# Figure 9. Recharging the battery packs on the charging station

## Figure 10. Inserting the electronic module into the hand-

#### Figure 11. Inserting the battery pack into the handpiece

#### Figure 12. Inserting the light guide into the handpiece

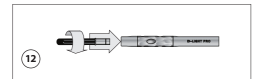
Adjust the light angle, the light guide rotates 360°. Position the light guide tip close to the material for best results. Check the light guide attachment regularly. Check and clean both ends of the light guide.

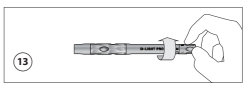
#### Figure 13. Selecting the curing program

Rotate the battery pack by quarter turns until your desired program faces the reference point.



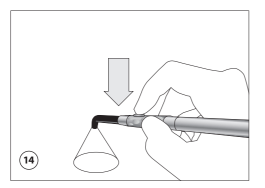






#### Figure 14. Activating the curing light

Press the switch on the handpiece. The curing light is activated for 20 seconds. After 10 seconds have passed, there will be a quick tone and a flash of the light. At the end of the curing cycle, a tone will sound and the curing light will stop. You can also press the switch to interrupt the curing cycle before its end.



#### Figure 15. Using the radiometer

Position the light-guide as shown in the illustration and activate the light in High Power mode (HP). A green light indicates sufficient power output, while a red light warns of an insufficient power.

# Figure 16. Autoclaving the handpiece sleeve & light-guide

CAUTION! Make sure to remove the electronic module and battery pack before placing the handpiece in the autoclave.

