Iaser curing light QUICK START GUIDE





1. Charge the batteries prior to use



2. Utilize the personal protective equipment (Eyewear, Paddle, and Shield)



3. Connect the charged battery to the Monet device





4. Switch:

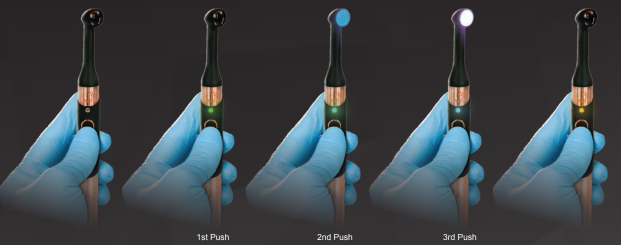
1st Push: Standby mode 2nd Push: Aiming beam 3rd Push: Laser on (1 Sec.) 4th Push: Stop Laser



5. To Emergency Stop the Monet-Remove the battery.



LIGHT STATUS



SLEEP MODE STANDBY MODE Off Solid Green 2nd Push AIMING BEAM Blinking Blue-Green 3rd Push LASER ON Solid Blue (1-second duration)

LOW BATTERY Yellow

This example of cure time is using an A2 Composite material.

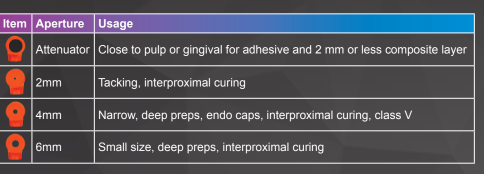
| Composite Depth | Curing Cycle | With Attenuator |
|-----------------|--------------|-----------------|
| 2mm or less | 1 sec | Yes |
| 2 – 3mm | 1 sec | No |
| 3 – 5mm | 2 sec | No |
| 5mm or more | 3 sec | No |

Use QR code to see a full matrix of recommended cure times with many brands of composite



Scan & Watch Video Hosted by Mike DiTolla

amdlasers.com/pages/monet-setup-guide





Radiometer Check:

1: Place Monet lens directly on sensor

2: Initiate Monet Laser

3. See results: Low (orange) Borderline (Yellow) Good (Green)

Note: Radiometer is tuned for the full, unobstructed output of the unit.

For more information see Owners Manual. For additional Help contact Customer Service: 1.866.999.2635 | support@amdlasers.com

