



TO POWER WIRELESS IN-BORE VIEWING VIDEO DISPLAY (WIRELESS VIDEO DISPLAY) ON/OFF:

- Press power button on top of Wireless Video Display to power ON and OFF
- Power button illuminates when powered ON
- Power OFF and charging recommended nightly

TO CHARGE:

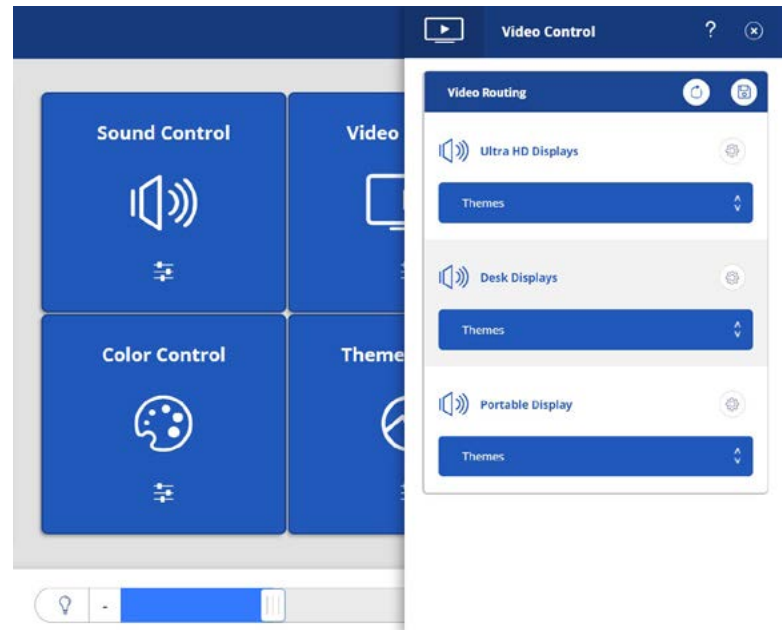
1. Plug charging cable into wall outlet
2. Charging can take place during an MRI scan
3. With the Wireless Video Display powered OFF, a full charge takes about 8 hours
4. Charging nightly with Wireless Video Display powered OFF is recommended
5. See indicators below for charge status

WIRELESS LED INDICATORS:

- 3 Lit **GREEN** LEDs = Fully charged & charger is connected
- 2 Lit **GREEN** LEDs = Fully charged & charger is disconnected. ~12 hrs battery life
- 1 Lit **GREEN** LED = Half charge. Approximately 6 hours of battery life remaining.
- 1 Lit **RED** LED = Battery is depleted and requires recharge. Monitor will power OFF when battery reaches this point

SCAN FOR WIRELESS VIDEO DISPLAY
TRAINING & MARKETING RESOURCES





POSITIONING:

- When possible, keep Wireless Video Display 3 feet from magnet
- For in-bore viewing, position Wireless Video Display behind magnet bore, at least 3 feet from bore
- To adjust the height of Wireless Video Display, turn the **BLACK** lever on the stand, closest to display, to the noted unlocked position, adjust height and return lever to locked position
- Lock wheels in place by pressing “down” on wheel levers. Lift levers “up” to unlock

TROUBLESHOOTING:

- If Wireless Video Display says “Waiting to Connect,” move Wireless Video Display away from magnet and power OFF and ON using the Wireless Video Display power button
- If Wireless Video Display says, “No input,” check to ensure a source is selected on the Caring Suite™ App and consult App troubleshooting if needed

SCAN FOR WIRELESS VIDEO DISPLAY
TRAINING & MARKETING RESOURCES

