



# Inductive Charger II

## Quick facts

**signia**  
Life sounds brilliant.

With the new Inductive Charger II, Signia keeps your patients' inductive charging hearing aids fully powered and protected. With several enhancements over our previous version, this high-tech charger was developed based on customer feedback and includes several **key benefits:**

- Protective lid
- Backwards compatible to previous hearing instruments using inductive charging (backwards to Cellion™ primax)
- Fits hearing instruments with custom molds
- Auto on/off
- Dehumidifies to keep hearing aids moisture-free

### CHARGING DETAILS:

- 30-minute fast charge gives additional 7 hours of use
- Full charge takes 3-4 hours and provides up to 23 hours of use (without streaming)
- Charging stops when hearing instruments are fully charged; hearing aids may remain in the charger
- Use **only** power adapter that ships with Inductive Charger II
- Plug in power adapter **BEFORE** inserting hearing instruments (or they may not be detected by the charger). Do not unplug power adapter while hearing instruments are in the charger (battery life may be effected).

### IMPORTANT NOTES:

- Hearing aids can go in either slot and fit loosely in the charger
- Though the charger is backward compatible Charge&Go X must use the new charger
- If necessary, a cooling cycle will begin and charging will stop (instruments may be warm to the touch); charging resumes automatically after 5 minutes

### INTUITIVE LEDs:

#### SINGLE GREEN (CENTER)

Plugged into power source

#### FLASHING ORANGE

Reading status from hearing instruments

#### SINGLE ORANGE

0-33% charged

#### 1 GREEN

34-66% charged

#### 2 GREEN

67%-99% charge

#### 3 GREEN

Full charge

#### SINGLE ORANGE MOVING ACROSS

Cooling cycle

#### FLASHING RED

Error

- Remove hearing instruments from the charger
- Unplug charger from power source
- Plug charger into power source
- Reinsert hearing instruments into the charger
- If LEDs continue flashing red, contact Tech Support at (800) 766-4500

