

# ReSound LiNX 3D Rechargeable Battery Care Tips



Deep discharging of the rechargeable battery can significantly reduce the capacity of the battery to hold a full charge. The rechargeable batteries can recover from this but it can take 5 to 10 charging cycles. You can prolong the life of your rechargeable battery with the following guidance:

**1. Do not reboot hearing instruments after low battery warning beeps.**

When the low battery warning is heard, it is an indication to immediately charge the hearing instruments in the charger or replace with zinc air batteries.

**2. Fully charge the hearing instruments every day.**

It can take up to 7 hours for the batteries to be fully charged depending on how much charge is left in the batteries.

**3. Verify that the hearing instruments are charging.**

The green light on the charger will start flashing immediately when hearing instruments are placed in the charger indicating the charging process has started.

If a solid red light appears, the hearing aids are not charging. Ensure there are rechargeable batteries in the hearing instruments and that they are properly inserted into the charger.

**4. Keep the hearing instruments in the charger when not in use.**

Do not leave the hearing instruments with the battery doors open

**5. Remove the batteries when using drying devices.**

The temperature ranges of some drying devices may exceed the battery's operating temperature damaging the batteries.

**Manufacturer according to FDA:**

**GN ReSound North America**  
8001 E Bloomington Freeway  
Bloomington, MN 55420  
USA  
1-888-735-4327  
resound.com

**Manufacturer according to Health Canada:**

**ReSound Canada**  
303 Supertest Road  
Toronto, Ontario M3J 2M4  
Canada  
1-888-737-6863  
resound.com



MK605089 Rev A 2018.05

**ReSound GN**