ELECTRONIC HEARING AID DEHUMIDIFIER USER INSTRUCTION www.MediNinja.com

Thank you for purchasing our Electronic Drying Case. Take time to read this instruction and general information before using our Electronic Drying Dehumidifier and keep them in a safe place for future reference.



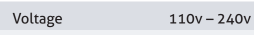
GENERAL INTRODUCTION





OPERATION INSTRUCTIONS

- Using clean cloth or tissue paper, wipe off any water spot or blot on the surface of hearing aid. Open the battery door, take the battery out, put the hearing aid into the drying case and gently close the
- Plug in the adapter into a power outlet and connect to the drying case. Power light will turn on. This drying case begins to work. It is ideal to dry the hearing aid for about 3-6 hours.
- After 3-6 hours, unplug the drying case power adapter.
- This is a plug and play drying case. Manually unplug the adapter to stop the drying process.



Power Consumption < 8w

40°C ± 5°C or 104°F ± 9°F Temperature Range



APPLICATION ENVIRONMENT

Environment temperature: 0 - 40°Cor 32 - 104°F Relative humidity is less than 80%RH

No combustible gases, aggressive gases or electrically conductive dust exists in the surrounding environment

SAFETY AND HANDLING

Ensure that hearing aid surface is free from any water spot/blot. Battery should be taken out and battery door should be opened before placing into the drying case.

Ideal drying time would be 3-6 hours. Drying time cannot exceed up to 12 hours in one day. DO NOT over dry your hearing aid.