

AudioDry® Professional Series

hearing instrument dryer

IDEAL FOR DRYING:

- Hearing Aids
- Cochlear Implant
 Hardware
- /Ear Buds
- Cell Phone Eurpieces
- Headphones

A leading cause of audio electronics failure is due to moisture. Trapped moisture results in system failure, sound distortion, volume fluctuations and in some cases can cause infections of the ear canal. To avoid these complications and to increase the life of your audio electronics, it is important to maintain a clean, dry state for your instruments.

Using Patented PTC (positive temperature coefficient) heating technology, ReStore units supply gentle heat to audio devices, effectively driving out moisture. Additionally, the heat dries out any wax buildup present making it brittle and easier to remove. The result is clearer sound and longer life for instruments.

Advantages of the ReStore Professional Series Dryer:

- Safe to Use on Most Electronic Products. Low voltage and PTC regulating properties prevent overheating while effectively conditioning devices.
- Compact and Rugged Design enable easy storage and transportation.
- Quick and Easy. Works in as little as 3 hours or can be left overnight.
- **Use as a Standalone.** No need to purchase additional desiccant packs or cubes to operate.



Thermal Science, LLC

273 Langston Road Piedmont, South Carolina 29673 Phone: 864-331-0322

Fax: 864-295-4899 E-mail: info@thermalscience.net Using the ReStore Professional Dryer will help avoid expensive repairs or replacement of electronic devices.