



# NEPTUNE

## MP3 PLAYER

encomendas em [www.aqualoja.net/finis](http://www.aqualoja.net/finis)

## UNDERWATER MP3 PLAYER

With Bone Conduction Audio



Enhance Your Swim with  
Incredible Sound Quality

### Tech Specs

- High Contrast OLED Screen
- Hydrodynamic Clips
- Rechargeable 8 hour Lithium-Ion Battery
- Waterproof to 3m/10ft
- Gold Plated Connection Pins

### Audio Specs

- Clear Bone Conduction Audio Transmission without earbuds
- Plays all popular audio formats including AAC, MP3, WMA
- Compatible with iTunes®
- 4GB of Storage 1000 songs/60hrs of playback





# NEPTUNE

## MP3 PLAYER

### The Next Generation SwiMP3®

- Enhanced bone conduction speaker quality
- High contrast OLED screen
- New durable hydrodynamic design
- Improved file functionality with iTunes®
- Increased storage (4GB)

### Testimonials

"The Neptune with its bone conduction technology is one of the coolest products I have ever used. Long aerobic workouts are made that much more enjoyable when I can listen to my favorite tunes!"

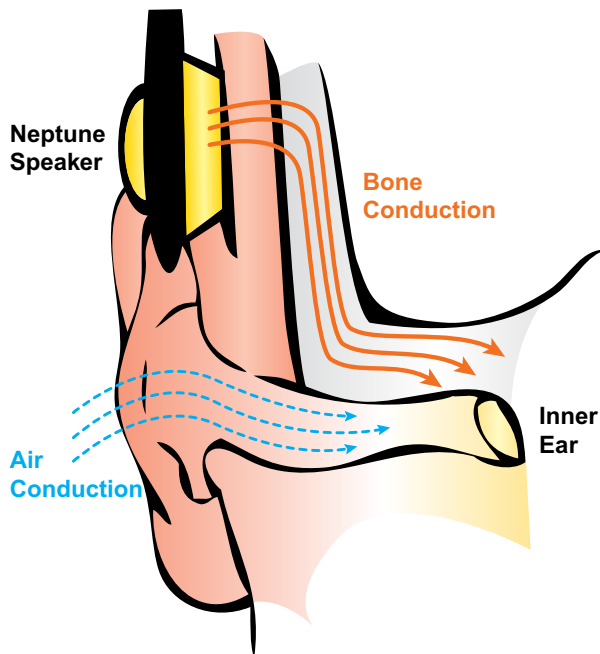
— **Jason Dunford**  
'08, '12 Olympian

### About Bone Conduction

As humans, we are able to detect sound vibrations through the air via our eardrums (Air Conduction) or through our bones directly into our inner ear (Bone Conduction). Because there is no air under the water, Bone Conduction is the best way to hear audio while swimming.

The speakers of the Neptune sit on the cheek, just in front of the ear. These speakers vibrate the jaw bones and send vibrations to the inner-ear or Cochlea. The result is an amazing audio experience that makes it feel as if the music is playing inside your head. The ears are free and clear, and there are no earbuds to mess with.

Bone Conduction is a safe and proven method of sound transmission that has been used in phone headsets and hearing aids. In fact, Bone Conduction audio is used by whales and dolphins to listen to one another underwater.



#### Requirements:

- Windows® XP, Vista, 7, 8
- Mac® OS 9 or higher
- USB port 2 or 3

#### Includes:

- USB Charging Cable
- Mesh Carry Bag
- Instructions

#### Internationally Patented:

- USA—7.310.427B2
- Europe—03766986.8
- Australia—2003257031

FINIS, inc

Toll Free: 888.333.4647  
FINISinc.com

