

#### **Germicidal UV light eliminates** up to 99.9% of germs & bacteria!

#### Escherichia coli

Staphylococcus aureus



**Denture Cleaners** 

Pseudomonas aeruginosa









# **UP-322 Mini Type**

- Through vibration and nano-silver bacteriostasis to remove stains, bacteria and odor.
- Easy to use by one-step switch button
- Auto shut off (5 minutes) • Power Source : AA x 2
- Size: 90 x 82 x 72 mm
- Weight: 144g

#### UP-321 Sonic & UV

• Powerful sonic waves at 8,000Hz per second

• Through the latest UV light sterilization and nano-silver bacteriostasis to reach 100% spotless effect without residual chemical

• Effective UV light sterilization at 265 nm

Auto shut off (20 minutes)

• Power Source : AC adapter or AA x 3

• Size: 120 x 130 x 105 mm

• Weight: 370g



## **UP-32A Ultrasonic & UV**

- Powerful ultrasonic waves at 18,000Hz per second
- Through the latest UV light sterilization and nano-silver bacteriostasis to reach 100% spotless effect without residual chemical

• Effective UV light sterilization at 265 nm

Auto shut off (20 minutes)

• Power Source : AC adapter or AA x 3

• Size: 104 x 127 x 100 mm

• Weight : 360g





#### **Certificates:**

- CMDCAS
- USA FDA Registered
- ISO 13485 Registered
- European CE Medical 0434 Approved
- Taiwan, Japan, Korea & China Medical Approved
- 衛署醫器錄輸壹字第000889號

#### **Worldwide Patented**









ISO 13485

**(€** 0434











# **UP-6ESS Rechargeable Type** 2 IN 1 Behind-The-Ear Hearing Aids

**Hear the Better World,** 

Be Alive with Sounds.

• Max. Gain: 50±5dB

• Standard Frequency: 2500Hz • Continuous Use: 12-16 hrs

• Power Source : AC adapter or AA x 1

• Size : 36 x 15 x 10 mm • Weight: 6g (one unit)





**Medical Hearing Aids** 













**Battery Type** 

# Rechargeable Type

# **Full-Digital Audiogram Fit**

- Portable and easy to carry
- New soft and flexible ear hook for the best fit over ear

### **Behind-The-Ear**



#### **UP-6B5**

- Max. Gain: 29±5dB
- Standard Frequency: 800-1600Hz
- Continuous Use: 100 hrs
- Power Source: LR44 x1 or PR44 x 1
- Size : 20 x 105 x 14 mm
- Weight: 8g



#### **UP-6BA**

- Max. Gain: 50±5dB
- Standard Frequency: 2500Hz
- Continuous Use: 150 hrs • Power Source: PR48(13) x1
- Size: 36 x 14 x 9 mm
- Weight: 4.3g

#### In-The-Canal



#### **UP-6SY**

- Max. Gain: 30±5dB
- Standard Frequency: 1600-2500Hz
- Continuous Use: 260 hrs
- Power Source : LR41 x 1 or PR41 x1
- Size : 13 x 13 x 24 mm
- Weight: 2.2g



- Max. Gain: 42±5dB
- Standard Frequency: 2500Hz
- Continuous Use: 180 hrs
- Power Source : PR41 x1
- Size : 24 x 14 x 11 mm
- Weight: 2.2g

- Noise-free function to lower background noise
- Easy to recharge by AC adapter or alkaline battery
- 10-second delay as feedback suppression after removing unit from the case

#### **Behind-The-Ear**



#### **UP-6SE**

- Max. Gain: 45±5dB
- Standard Frequency: 1600Hz
- Continuous Use: 12-16 hrs
- Power Source : AC adapter or AAA x 2
- Size: 52 x 32 x 8.6 mm
- Weight : 3.4g

#### UP-6FH

- Max. Gain: 45±5dB
- Standard Frequency: 2500Hz
- Continuous Use: 12-16 hrs
- Power Source : AC adapter or AA x 1
- Size: 48 x 48 x 11 mm
- Weight: 6.8g

#### **In-The-Canal**



### **UP-6SA**

- Max. Gain: 40±5dB
- Standard Frequency: 1600Hz
- Continuous Use: 6-10 hrs
- Power Source : AC adapter or AAA x 2
- Size : 11 x 14 x 24 mm
- Weight: 2.5g

#### UP-6F5

- Max. Gain: 40±5dB
- Standard Frequency: 1600Hz
- Continuous Use: 6-10 hrs
- Power Source : AC adapter or AAA x 2
- Size : 11 x 14 x 24 mm
- Weight: 2.5g

#### • Noise-cancelling function (4-set)

- Receiver in the ear to reduce anti-occlusion effect
- Advanced micro-digital & IC-programmable technology
- Software adjustment for mild / moderate / severe hearing loss
- 10-second delay as feedback suppression after removing unit from the case

## **Behind-The-Ear**

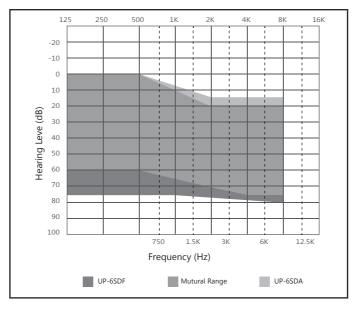
# **UP-6SDA / UP-6SDF**





Storage Box

# **Fitting Range**



#### **Features**

Model No.	UP-6SDA	UP-6SDF
Standard Frequency	2500Hz	2500Hz
Frequency Range	<200-6300Hz	<200-6300Hz
Max. Gain	45±5 dB	60±5 dB
Total Harmonic Distortion	<4 \ <4 \ <3	<4 \ <4 \ <3
Equivalent Input Noise	<20	<29
Rechargeable Battery	•	•
Wide Dynamic Range Compression	•	•
Adaptive Feedback Cancelling (AFC)	•	
Reliant (3rd Generation AFC)		•
Adjustable Adaptive Directionality		•
Random Noise Generator		•
Compression Channels	2	8
8-channel MPO Limiting		•
Gain Adjustment Bands	12	12
Data Logging		•
Program Switch Tones Programmable	on/off	on/off
Low Battery Warning Programmable	on/off	on/off
Tone Amplitude Adjustment	•	•
Tone Frequency Adjustment	•	•
In-Situ Tone Generator		•
Programmable VC Range	•	•
Programmable Tone Generator		•
Programmable Number	4	4
M+T Input Mode		•
Battery Voltage	1.3	1.3
Battery Type	Ni-MH 13	Ni-MH 13
Continuous Use	12-16 hrs	12-16 hrs
Hearing Aid Size (L x W x H)	52 x 32 x 8.6 mm	52 x 32 x 8.6 mm
Hearing Aid Weight	3.4g	4.4g

LID 6CDV

# **Rechargeable Type - Solar**

- Eco-friendly and cost saving
- Noise-Free function to lower background noise
- Adjustable Tone and Output Control for personal use

#### UP-6A6

• Max. Gain: 50±5dB

• Standard Frequency: 1600Hz

• Continuous Use: 100 hrs

• Power Source : AC adapter or solar • Size: 76 x 55 x 15 mm

• Weight: 40g







Single & Dual Ear