



Product catalog



# flow-med Your specialist in hearing aid care

Moisture and cerumen can severely impair the function of hearing aids and lead to failures.

flow-med products always offer a perfect drying result.





Germs, bacteria and fungi are everywhere. The earpiece in the ear bears special risks for ear infections.

flow-med products offer clinical cleanliness and optimal hygiene.

Product, colour design, logos and packaging are tailored to your corporate identity.

flow-med products as private label open new possibilities in sales and strengthen your market position.





From design to production and use, we pay strict attention to environmental compatibility, low energy consumption and maximum product safety.

flow-med products are energy balance optimized, without chemical-toxic additives, maintain their value, prevent hygiene and are safe.

### CONTENT

DRYING BY CONVECTION OF WARM AIR	4
DRYING BY FAN WITHOUT HEAT	6
ULTRASONIC CLEANSING IN WATER	3
EXCLUSIVE AS PRIVATE LABEL	Ç
COMPARISON MATRIX HEAT	10
COMPARISON MATRIX FAN	1.1

### DRYING BY CONVECTION OF WARM AIR

### dry-star uv 2





- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 4 hours
- ✓ UV-C hygiene: 2 x 4 minutes
- ✓ Sensor button
- ✓ Hardcover packaging
- ✓ USB power supply and USB cable



- ✓ available as Private Label
- (i) SKU: 10410100

### dry-sun uv 2





- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 4 hours
- ✓ UV-C hygiene: 2 x 4 minutes
- ✓ Sensor button
- ✓ Hardcover packaging
- ✓ USB power supply and USB cable



- ✓ available as Private Label
- (i) SKU: 20410100

### dry-go





- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 4 hours
- ✓ Sensor button



- ✓ USB power supply and USB cable
- ✓ available as Private Label

### DRYING BY CONVECTION OF WARM AIR

### Dry Care UV - Music edition





- ✓ suitable for In-Ear monitors
- ✓ Drying time: 4 hours
- ✓ UV-C hygiene: 2 x 4 minutes
- ✓ Tactile button
- ✓ Hardcover packaging
- ✓ USB power supply and USB cable

(i) SKU: 70220200

### dry-care uv - Kids edition







- ✓ suitable for kids BTE, RIC
- ✓ Drying time: 4 hours
- ✓ UV-C hygiene: 2 x 4 minutes
- ✓ Tactile button
- ✓ Hardcover packaging
- ✓ USB power supply and USB cable
- ✓ Stick-on sticker for kids
- (i) SKU: 70230100

#### **DRY-SPACE UV**







- ✓ suitable for Cochlear, Bone
- ✓ Drying time: 5 hours
- ✓ UV-C hygiene: 1 + 0,5 minutes
- ✓ Tactile button
- Universal power supply with adapters for EU, US, UK, AUS
- ✓ available as Private Label (also without UV-C light)

  ③ SKU: 80210100

### DRYING BY FAN WITHOUT HEAT

### dry-cap uv®







- ✓ suitable for rechargeable hearing aids
- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 30 minutes
- ✓ UV-C hygiene: 2 x 1 minute
- ✓ available as Private Label
- Dual-USB power supply for parallel charging, drying and UV-C
- ① SKU: 90210100

### dry-cap pro®





- ✓ suitable for professional continuous use in the shop
- ✓ suitable for all hearing aids
- ✓ Drying time: 30 minutes
- ✓ UV-C hygiene: 2 x 1 minute
- ✓ available as Private Label
- ✓ Dual-USB power supply
- ✓ Acoustic signal at the end

### DRYING BY FAN WITHOUT HEAT

## dry-cap uv 2®







- ✓ suitable for rechargeable hearing aids
- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 2 hours ✓ UV-C hygiene: 2 x 2 minutes
- ✓ available as Private Label
- ✓ Dual-USB power supply for parallel charging, drying and UV-C
- ① SKU: 90610100

### dry-turbo cd®







- ✓ suitable for rechargeable hearing aids
- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 30 minutes
- ✓ Hygiene by Blue-Light
- ✓ available as Private Label
- ✓ USB power supply and USB cable
- ✓ Hygiene-Pad® included
- (i) SKU: 11310100

# ULTRASONIC CLEANSING IN WATER

### u-sonic







- ✓ suitable for earmolds, mini tubes and hearing protection
- ✓ Cleansing time: 6 minutes
- √ 100ml Stainless steel tub
- √ 46 kHz frequency at 25 Watt
- ✓ available as Private Label
- ✓ Sensor button
- (i) SKU: 60110100

#### u-sonic - Red edition







- ✓ suitable for earmolds, mini tubes and hearing protection
- ✓ Cleansing time: 6 minutes
- √ 100ml Stainless steel tub
- √ 46 kHz frequency at 25 Watt
- ✓ available as Private Label
- ✓ Sensor button
- (i) SKU: 60110600

### **EXCLUSIVE AS PRIVATE LABEL**

## dry-turbo uv®





- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 30 minutes
- ✓ UV-C hygiene: 2 x 1 minute
- ✓ Product color as requested
- ✓ Logos as requested
- ✓ Packaging as requested

### dry-go uv





- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 4 hours

- ✓ UV-C hygiene: 2 x 4 minutes
- ✓ Product color as requested
- ✓ Logos as requested
- ✓ Packaging as requested

### dry-care uv





- ✓ suitable for BTE, ITE, RIC
- ✓ Drying time: 4 hours

- ✓ UV-C hygiene: 2 x 4 minutes
- ✓ Product color as requested
- ✓ Logos as requested
- ✓ Packaging as requested

### **COMPARISON MATRIX HEAT**

#### DRYING BY CONVECTION OF WARM AIR

Drying by convection of warm air is the gentle method for reducing moisture in hearing aids. Resistors controlled by a microprocessor generate an optimal temperature. Sensors measure the room temperature and automatically adjust the drying temperature. Warm air can absorb more moisture and transports it to the outside through openings in the lid. The result is perfectly dried hearing aids.



### **COMPARISON MATRIX FAN**

#### DRYING BY VENTIL ATOR WITHOUT HEAT

Turbo drying with a quiet high performance fan is the fast way to reduce moisture in hearing aids. The cooling effect is positive for the charging function and batteries of rechargeable hearing aids. The flow-med products with fan are universally designed for smaller and larger charging stations and enable simultaneous charging, drying and hygiene at only one socket.



