# Travelling with Your Hydrogen/Oxygen Machine

These machines are precision-built devices and it is important they are handled with care to ensure long-term performance and safety.

This guide outlines important considerations for travel, especially air travel, and our strong recommendations for protecting your machine

## General guidelines

#### Keep the original packaging:

The box your machine arrives in is custom-designed to provide optimal protection.

If you plan to travel with your machine in the future, we highly recommend using this box - keep it safe.

#### • Transport only in an upright position:

Like many devices that use internal liquids or pressurised systems, the machine should be kept upright to prevent internal disturbance or leakage.

#### Avoid unnecessary movement or shaking:

The internal components (such as the hydrolysis cell, tubing & electronics) are precisely assembled and can be damaged by vibration or impact.

# Dimensions And Weight Of Our Larger Machines

Our two most powerful models, **Super Power** and **Immortal**, are identical in weight and size when boxed:

Weight: 17kgLength: 60cmWidth: 35cmHeight: 50cm

#### Air Travel

We Strongly Recommended That You Do Not Place Your Machine In Checked Baggage

#### Why?

- **Rough handling**: Airline baggage systems are automated and often involve throwing, dropping and stacking luggage under tight time constraints.
- **High damage risk**: Fragile components inside the machine may be damaged, even if the exterior appears fine.

#### Warranty issues:

Damage sustained during personal transport in luggage is not covered by your warranty

#### Can I carry it as hand luggage?

The size of our machines when boxed is too large for most airlines to allow as hand luggage

### Safer Alternative

Use a Courier Service

For travel between locations (domestic or international), the safest way to move your machine is via a reputable courier company, such as: DHL, UPS or FedEx.

#### These companies typically:

- Offer tracking and insurance options.
- Handle parcels with more care than airline baggage systems.
- Allow fragile item designation, improving transport safety.

# Summary

If you are travelling by car, this is possibly the safest way to transport your device as it is always in your possession.

If you are travelling via plane, train or coach, our recommendation would be to send the machine to the destination location via a courier service.