



INTRODUCING THE



aqua

UNLOCK THE POWER OF FREQUENCIES IN EVERY DROP!

The **QX Aqua** is a targeted Quantum Biofeedback accessory designed to complement the use of our **Biofeedback Systems**, adding the ability to transmit specific frequencies into water or other liquids.

Whether you work with the latest **QUEX ED** and **QUEX S**, or trusted older models like SCIO, EDUCTOR, the QX Aqua is a powerful addition to your clinic. It's not just an accessory—it's a literal game-changer that expands the reach of your biofeedback work, transcends results beyond your session, and offers your clients a unique edge they can see and feel.

Key Features

Liquid-Based Frequency Input

Transmits the frequencies of your biofeedback session into water and other liquids.

Flexible Application

Used with a client connected or independently, thanks to its dual-electrode design.

Versatile Compatibility

Suitable for QUEX S and QUEX ED devices, and fully compatible with previous models such as SCIO, EDUCTOR.

Durable and Waterproof

Built for submersion, ensuring efficiency in energy transfer.

Safe and Effective

Consistent transmission in liquid media across conductivities; stable performance with client connected or in standalone mode.

Scientific Benefits of the QX Aqua

- **Quantum Biofeedback and Infra-Low Frequency (ILF) Effects:** Research on Infra-Low Frequency (ILF) Neurofeedback has demonstrated that training in the ILF range (below 0.1 Hz) can significantly influence the self-regulation of the central nervous system, leading to improvements in neurophysiological processes. This suggests that integrating low-frequency biofeedback approaches, such as the QX Aqua's liquid-based frequency transmission, may enhance outcomes by promoting better self-regulation and physiological balance.

- **Versatility in Addressing Multiple Conditions:** Biofeedback therapy is supported by research as effective in managing headaches, urinary and fecal incontinence, and aiding stroke rehabilitation. The adaptability of biofeedback in different health contexts suggests tools like the QX Aqua can be integrated into diverse treatment plans.
- **Mechanisms of Action:** Frequency-based therapies influence cellular processes and nervous system function. Some studies suggest specific frequencies contribute to cellular regeneration and inflammation reduction, highlighting the potential health benefits of biofeedback frequency application.

Material Durability and Corrosion Resistance

- The QX Aqua is made from **corrosion-resistant stainless steel**. It can withstand exposure to high-concentration acids (>10%) and bases (>30%) for short periods (up to 1 hour) as long as it is cleaned with a neutral solution afterward. These guidelines apply to **room temperature use**; at higher temperatures, corrosion may accelerate.

User Guidelines

- Connect one of the blue QX Aqua plugs by inserting it into the yellow banana socket of the QUEX S device, or the yellow banana socket of the QX Test Link for the QUEX ED.
- Connect the other blue plug of the QX Aqua by inserting it into the blue banana socket of the QUEX S device, or the blue banana socket of the QUEX ED QX Test Link.

Carefully unplug the blue plugs by holding onto the plug instead of the wire. Pull back.

- Do Not Disassemble the QX Aqua.
- The QX Aqua holder has been precisely designed to maintain the correct distance between the two disc electrodes.
- This fixed spacing ensures the safe, reliable, and error-free operation of the device.
- Do not remove or adjust the electrodes from the holder.
- If you do remove the electrodes from the holder, **make sure that the two discs do not touch each other.**

- If the electrodes come into contact during use, a short circuit may occur, resulting in abnormal operation, malfunction.
- Self-repair or third-party servicing is not advised.
- Do not use the QX AQUA with liquids warmer than room temperature. If you notice any physical damage or abnormal operation, stop using the device immediately and contact our Technical Support for assistance.
- Please note that damage caused by misuse, disassembly, modification, or unauthorized repair is not covered under warranty.
- Recommended usage is **up to 1 hour** per session.
- Always clean after use to ensure longevity and hygiene.

Cleaning

To maintain optimal performance, clean the QX Aqua and its harness/ electrodes by wiping it down, using one of the following methods:

- A cloth dampened with soapy water.
- A cloth dampened with 70% isopropyl alcohol or cleaning solutions containing ethanol.
- A cloth dampened with a household disinfectant.
- Wipes.
- ALWAYS RINSE thoroughly with drinking-quality water after disinfection, to remove any residue. Wipe dry.
- Do not use abrasive materials to avoid damaging the surface.

Enhance your biofeedback experience with the **QX Aqua**, bringing **energy, balance, and frequency infusion** into your practice routine!



QX WORLD LTD.

Hungary
1095 Budapest, Tinodi Street 1-3, building A, floor IV, door 93
E-mail: info@qxworld.eu
www.qxworld.eu



QX World Ltd. products are not medical devices, these are not designed or intended for use in the diagnosis, treatment, mitigation, or prevention of any disease, medical condition, or disorder. The Product should not be used as a substitute for professional medical advice, diagnosis, or treatment. Users should always consult their healthcare provider before making lifestyle changes or in cases of health concerns. The device was tested according to the stricter medical device requirements. The device is under continuous development with the aim of becoming a certified diagnostic medical device.

This document is protected by copyright. You must not copy, reproduce, distribute, perform, broadcast or otherwise make available for others, exhibit, adapt or otherwise change this document unless you receive a prior written license from QX World Kft. Any unauthorized use is strictly prohibited and QX World Kft. reserves all rights to enforce its copyright before the competent courts or authorities.