



## The Memory of Water and the Domains of Coherence

Water has extraordinary properties that go beyond its simple chemical composition. This presentation will explore the concept of coherence domains in water, its ability to store information, and the practical applications of these unique properties. We will discover how water can be much more than what it first appears.

# Formation of Coherence Domains

1

## Vibration of Electrons

The electrons, vibrating in phase, generate a current that interacts with the electromagnetic field of the vacuum.

2

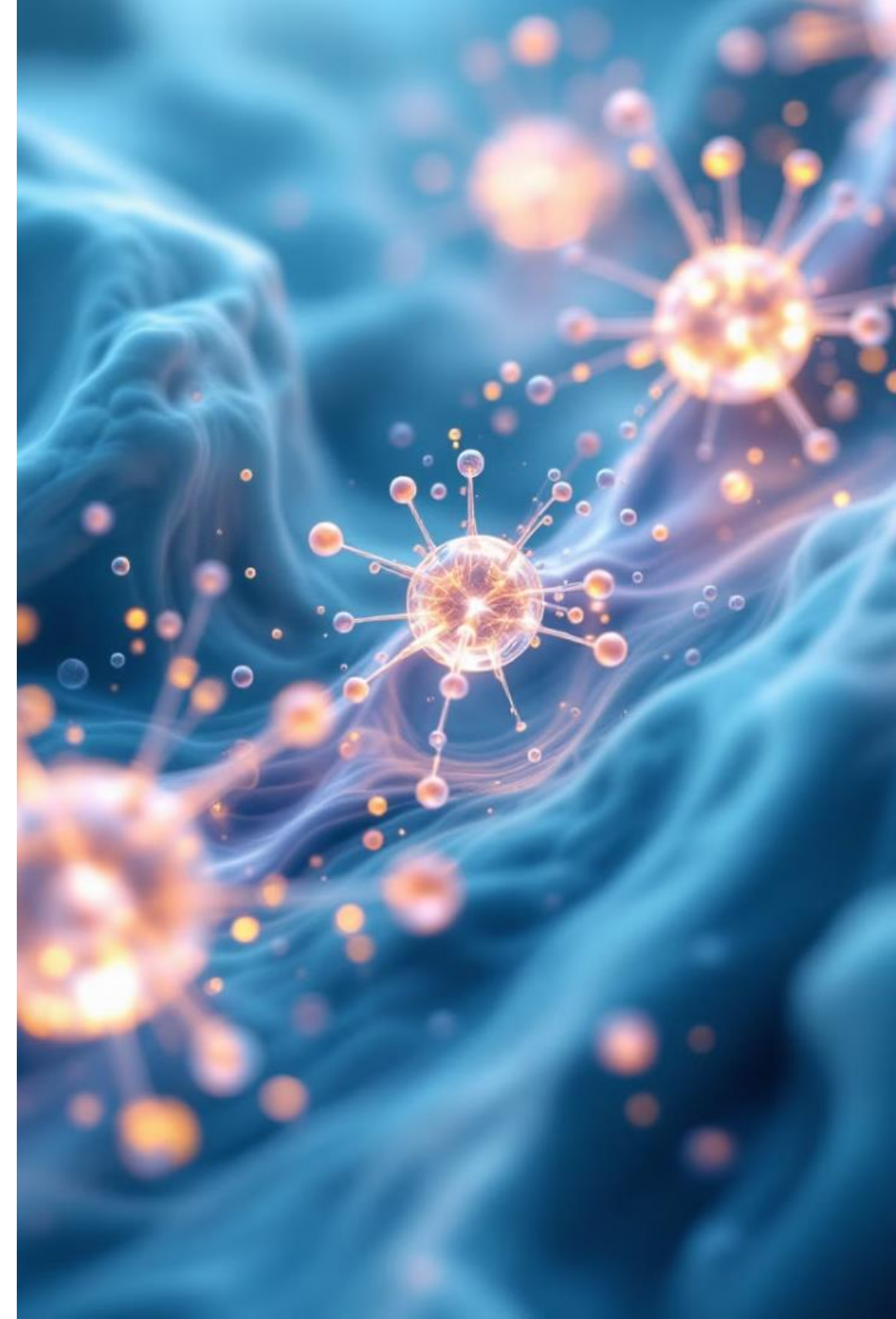
## Molecular Oscillation

Molecules within coherence domains oscillate completely in phase and assume variable energy states, above the minimum energy state.

3

## Superconductive Behavior

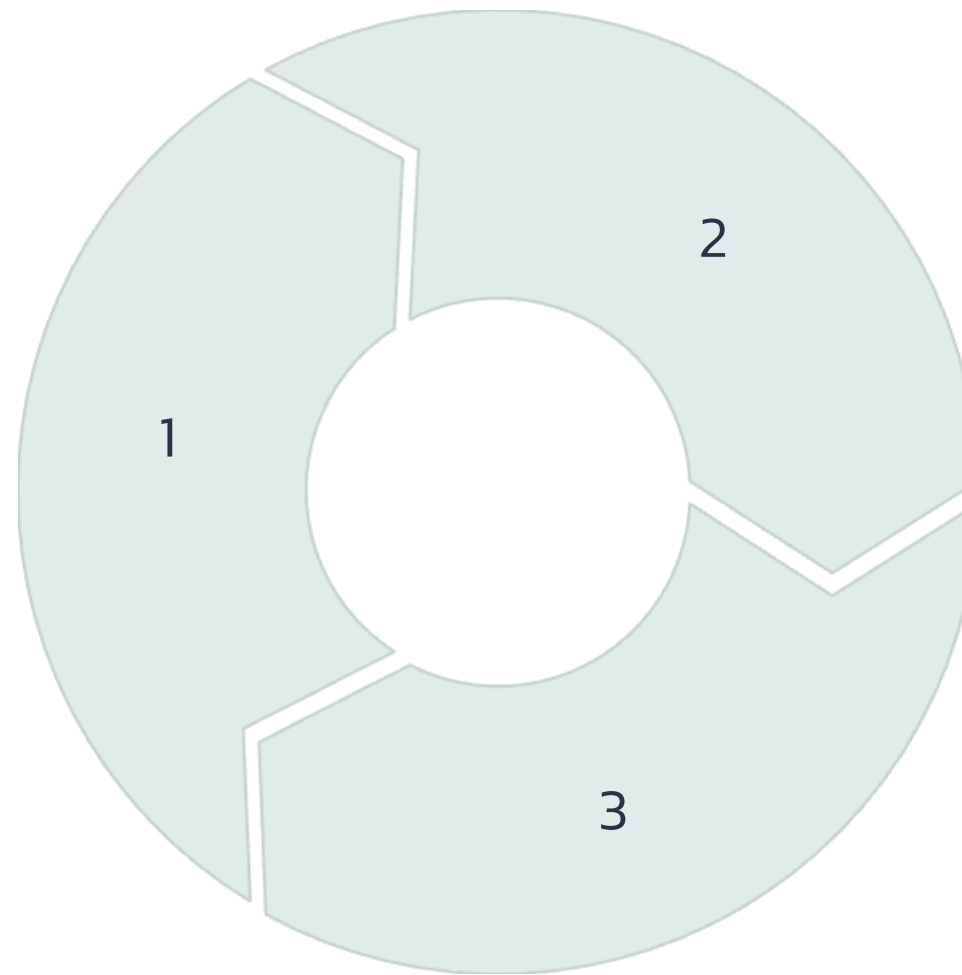
Inside the coherence domain, electrons are free to move as in a superconductor, unlike non-aggregated molecules.



# Role of Turbulence

## Water Agitation

Turbulence allows interaction between individual coherence domains.



## Homogenization

The domains interact until they reach a homogeneous value of oscillation frequency.

## Homeopathic Principle

This phenomenon explains the principle of succussion of solutions in homeopathy to preserve and express memory more.



# Influence of Magnetic Field

1

## Trigger

The magnetic field acts mainly to trigger the coherence domains.

2

## Source

It can be supplied through a static field of a permanent magnet.

3

## Stability

Once in phase, coherence domains maintain the state indefinitely until new interactions.

# Effects of Turbulence on Impurities

## Attraction and Repulsion

The electromagnetic field of coherence domains attracts or repels other substances.

## Disaggregation

Impurities and encrustations are broken down and crushed.

## Inactivation

Bacteria and other substances are reduced to basic units and rendered inactive.



# Memory of Water

1

## Cluster formation

The "clusters" of water molecules aggregate, composed of the relative atoms contained within them.

2

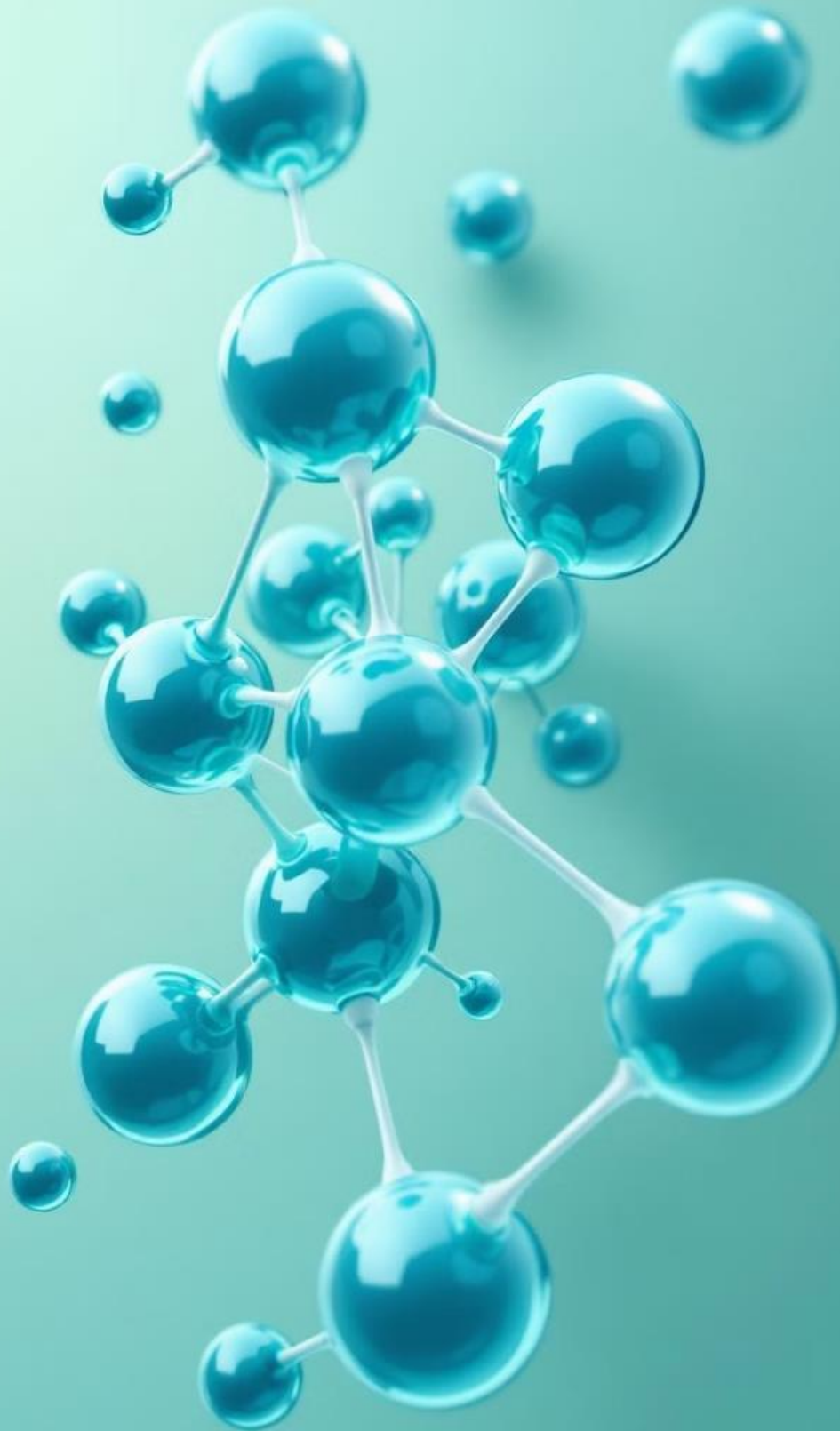
## Memorization

The surface memory of the clusters and the electromagnetic fields of the atoms receive and store the information.

3

## Release

The information is released at the appropriate time into the new solvent that the water comes into contact with.



# Molecular Structure and Hydration

## Normal Structure

Groups of 15-20 water molecules.

## Modified Structure

Groups of 5-6 molecules  
(smaller clusters).

## Modified Structure

The modified water acquires a  
hydrating power up to six times  
greater than normal water.

# IWS: An Italian Artisan Product



## High Quality Materials

Careful selection of high quality materials for production.



## Artisanal Manufacturing

Each device is crafted with artisanal care.



## Rigorous Testing

Extensive testing of each individual device before and after delivery.

IWS represents the excellence of Italian craftsmanship in the field of water treatment, combining tradition and innovation.

# Practical Applications of IWS

1

## Encrustation Reduction

In pipes, appliances and heating systems.

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2

## Water Quality Improvement

For food use, agriculture, wells and swimming pools.

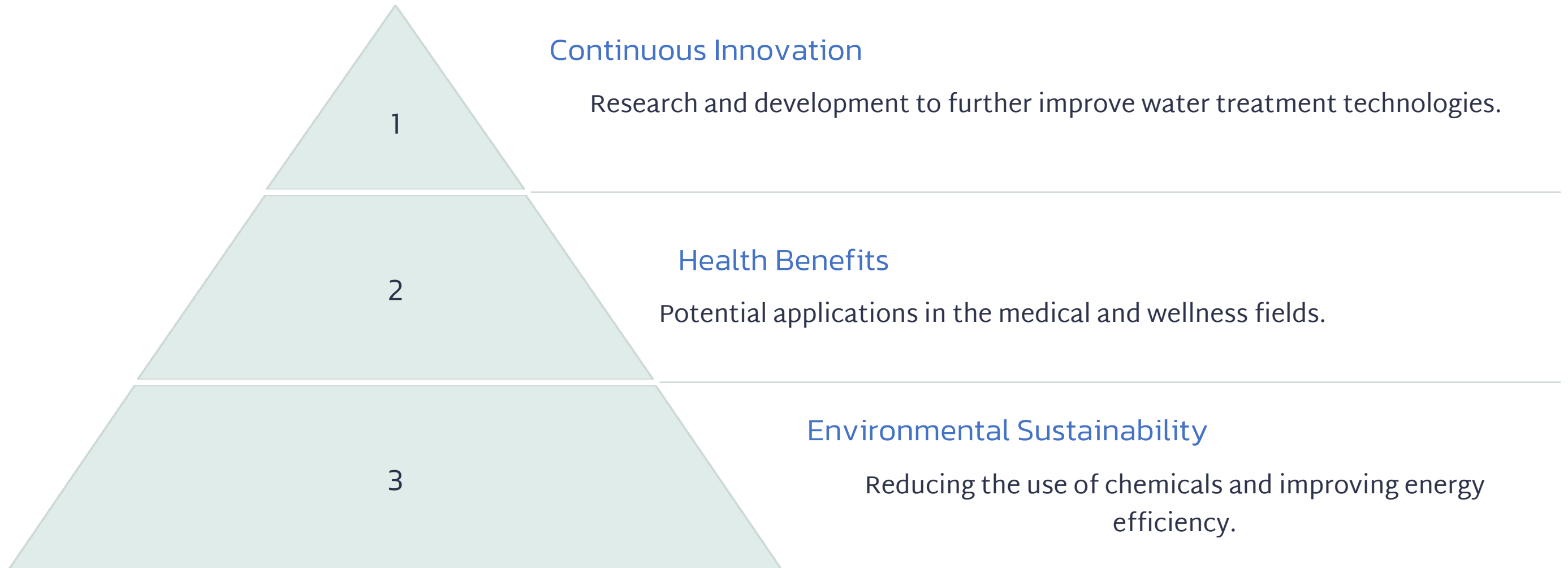
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3

## Industrial Applications

In the pharmaceutical, homeopathic and phytotherapeutic industries.

# Conclusions and Future Perspectives



The coherent water of living matter is like a perfectly synchronized ballet troupe, moving in unison to the sound of music. By continuing to explore and apply these unique properties of water, we can open new frontiers in treating water resources and improving the quality of life.