

Test Insitute Institute of Electrophotonic
Siegfriedstraße 204
10365 Berlin // Germany

Client QuestNet, Ltd.
47th Floor, Bank of ChinaTower
1 Garden Road // Central, Hong Kong

Manufacturer QuestNet, Ltd.
47th Floor, Bank of ChinaTower
1 Garden Road // Central, Hong Kong

Test Sample Model Chi Pendant
Quantity 1
Condition new

Photograph



Test Method Measurements of water and the human body state with the EPC-Camera and the EPC-5th Element (production: BiotechProgress, Ltd., Russia).
All the tests were carried out with a placebo and double blinded.

Test Parameter EPC-Parameter "area" and "intensity of glowing"

Test subjects (water) tap water, mineral water

Test subjects (human) 10 Persons


Test Location rooms of the test institute

Test Result The product has an affirmatively energetical influence on the human body and water
and is suitable for daily use.

Established and released on 27th April 2009:


Wadim Säidow, Head of the Insitute of
Electrophotonic




Dr. Erika Säidow, Head of the Medicine
Division of the Insitute of Electrophotonic

Test Institute Institute of Electrophotonic
Siegfriedstraße 204
10365 Berlin // Germany

Client QuestNet, Ltd.
47th Floor, Bank of ChinaTower
1 Garden Road // Central, Hong Kong

Manufacturer QuestNet, Ltd.
47th Floor, Bank of ChinaTower
1 Garden Road // Central, Hong Kong

Test Sample Model Bio Disc
Quantity 1
Condition new

Photograph



Test Method Measurements of water and the human body state with the EPC-Camera and the EPC-5th Element (production: BiotechProgress, Ltd., Russia).
All the tests were carried out with a placebo and double blinded.

Test Parameter EPC-Parameter "area" and "intensity of glowing"

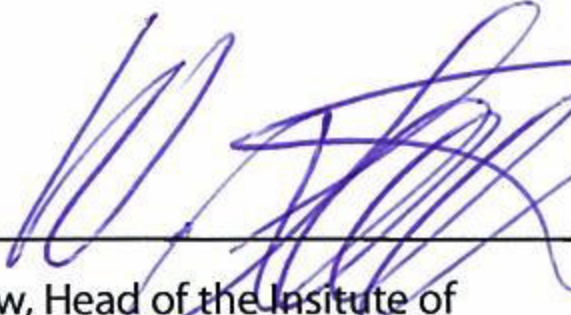
Test subjects (water) tap water, mineral water

Test subjects (human) 10 Persons


Test Location rooms of the test institute

Test Result The product has an affirmatively energetical influence on the human body and water
and is suitable for daily use.

Established and released on 27th April 2009:


Wadim Säidow, Head of the Institute of
Electrophotonic




Dr. Erika Säidow, Head of the Medicine
Division of the Institute of Electrophotonic