



Test Insitute	Institute of Electrophotonic Siegfriedstraße 204 10365 Berlin // Germany	
Client	QNet Ltd Unit G, 21/F, MG Tower 133 Hoi Bun Road, Kwun Tong Kowloon East, Hong Kong	
Manufacturer	QNet Ltd Unit G, 21/F, MG Tower 133 Hoi Bun Road, Kwun Tong Kowloon East, 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 Insitute of Electrophotonic

Test Institute	Institute of Electrophotonic Siegfriedstraße 204 10365 Berlin // Germany	
Client	QNet Ltd Unit G, 21/F, MG Tower 133 Hoi Bun Road, Kwun Tong Kowloon East, Hong Kong	
Manufacturer	QNet Ltd Unit G, 21/F, MG Tower 133 Hoi Bun Road, Kwun Tong Kowloon East, Hong Kong	
Test Sample	Model Quantity Condition	Chi Pendant 1 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 Saidow, Head of the Institute of
Electrophotonic



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