



## Authorized Summary for BESA Seal of Approval P73 Leela Quantum Jacket

The BioEnergetic System Analysis (BESA) tests, carried out by IFVBESA, on the energetic and physical effectiveness of the "Leela Quantum Jacket" have clearly shown that it is able to neutralize or harmonize biologically significant stress factors on the energetic system of the test persons. By means of the bioenergetic system analysis, the effect of the above-mentioned stress factors on the test persons, their meridian system and their energetic-biological control circuits was questioned and systematically tested on the bioenergetic level. The BESA BEFORE & AFTER tests show significant changes at the tested acupuncture points and in the meridian system. The measurement data and key figures confirm the stress caused by the tested interference fields on the organism of the test persons. The data also impressively confirms that, after application of the "Leela Quantum Jacket", the deregulating energies are transformed into body-immanent and biocompatible energies. All measured values improved significantly from the mostly 100-percent blue measuring range to the green mostly 50-second range (scale value), i.e. the range of optimal measured values. This means that an optimal regulation dynamic has taken place. Thus, one can clearly speak of an optimal, significant improvement of the body's own energy situation in the sense of IFVBESA.

**Result:** During the BESA BEFORE & AFTER tests, the test persons were brought into contact with heavily stressing frequencies (information). In contrast to the BEFORE tests, in which the "Leela Quantum Jacket" was not used, positive measurement results were found throughout, indicating that neutralization or harmonization had taken place. The regulation dynamics developed into an optimal effective range. From a holistic point of view, it can be assumed that the positive effect on the test persons will also occur in other people.

By proving the bioenergetic effectiveness of the "Leela Quantum Jacket" in this project P73, the requirements for obtaining a BESA seal of approval by the International Professional Association for BESA were met.