## Review of Dr. Kessler's book

## **ONDAMED®**

## A METHOD DESIGNED FOR YOU TO SUCCEED WITH YOUR PATIENT

The book was written in 2007. Following Henry Thoreau's postulation "simplify, simplify, simplify "its brilliance is to open up the principles of physics in aging and healing for the layman. For anybody in need to comprehend aging and healing it is indeed an exciting and fascinating scripture. Short paragraphs depict and answer crucial questions about how tissue repair is performed by our body. Consequently it instantly has been happily accepted by many medical professionals around the world.

The presented concept of counteracting both aging and disease by magnifying the specific repair field of the tissue (ONDAMED) has been applauded many times by James Oschman, the leading capacity in energy medicine.

The daily dramatic proof of successful therapies in severe osteoporosis (ONDAMED) represents the prototype of oxydation (aging and disease) and reduction (healing and health). The reader will understand the mechanism which is hiding behind any successful therapy.

Important names come to life for the reader, names which are connected with the scientific proof that electron transfer, transverse HALL effect, semi-conduction, specific frequencies, and specific electromagnetic fields are the blueprint – the matrix of life.

The simple MC-MF method by Kessler et al, 2006, has been called a medical breakthrough. In a few minutes it is arming the medical professional with a clear structure of any health disorder of the patient. It documents the neccessity to treat disease at a specific point, the Main Focus which can be detected within minutes (ONDAMED).

Numerous case studies, collected by Dr. Shari Lieberman, are added.

Physics, as it precedes chemistry, no longer remains a nightmare but becomes a lovable tool for the therapist.

## Wolf-Dieter Kessler

- 1965- 1973 Medical school Christiana Albertina University in Kiel, Germany.

  Doctorate in West Berlin: Antiatelectatic Factor in Transplanted Lungs.
- 1971 Scholarship by Deutsche Forschungsgemeinschaft (German Research Society) and participated in lung transplants at Montfiore Hospital in New York.

1973	Electron-microscopic research on transplanted lungs and publication in Journal of Ultrastructure Research.
1973	Publication of ultrastructural findings in Sjögren's syndrome in Gräfe's Archive.
1973-1978	Residencies in surgery, gynecology, internal medicine and numerous clinics of family medicine.
1977	ECFMG in the United States
1978-1983	Family medical practice in Braunschweig, Germany
1983-1986	Studies in psychiatry in the USA.
<b>Since 1986</b>	Holistic international clinic in Ostfriesland, Germany, www.dr-kessler.com