## DARK FIELD EXAMINATION vs Life Cell Analysis By Dr. Van Beveren

I've always wanted to do less Live Cell Analysis (LCA) and more Dark Field Examinations (DFE) – so I recently decided to upgrade the already powerful BH2 Olympus microscope.

While I'm still doing the phase-contrast LCA, urine and Bolen's Screening test at regular appointments - I find that the DFE is much more comprehensive and modifies my recommendations greatly. The two procedures differ in that the LCA – which, as you might know, I've been doing for 30 years with every visit – looks at the gross constituents of the blood - such as:

Platelets, spicules, yeast buds, acanthocytes, anisocytes, chylous material, eosonophils, red blood cells, aggregations, macro and microcytes, neutrophilic viability, hypersegmentation, ovalocytes, plaque, poikilocytes, protoplasts, red crystals (urea), rouleau formation, target cells, etc.

The Dark Field Exam (DFE) looks beyond the obvious and below the level of the constituents and sees things like:

Somatids, sporangia – and their chains or lateral flagellum, rod forms, mycelial strands, spore and rigid fibers, tubes, aeciospores, hyphea forms, Aspergillums, pseudo mycelium, blast spores, Kokzidia Sproutings, spore fibers, arthrospores and others.

In other words - it allows one to see the PLEO-MORPHIC MICRO-organisms that live and breed on & in the blood components AND in serum proper. In the early years I was well-trained to do this and even taught a few classes with Dr. Daniel Beilin, OMD in San Francisco. I just never got the chance to use it because politics were against us.

I am so glad to be able to offer you this proven scientific technique now. Years ago I had to defend myself against the AMA (twice) for offering this screen test and back then I thought the technology wasn't sharp enough anyway. I let it go knowing that someday the time would be right. That time is now. Now things have all changed: the AMA is no longer a threat and the technology has improved enough to prove what we knew was correct in the very beginning: micro-organic pleomorphism is here to stay. Twenty+ years is a long time – and I'm just so sorry that it took so long for the AMA to catch up. Asi es la vida.

Dark Field Examination takes a dark-field condenser microscope, more powerful lighting, a much higher resolution camera (with its own 3 terabyte computer to run it) and a very high

resolution video screen - the kind that air traffic controllers use. The whole caboodle costs about \$14,000 and so the price for the DFA is \$220.00 and it should lasts about 75-80 minutes – if there are no problems with calibration. The color photographs are stored in the computer and not printed. No urine or Bolen's test is done at this time.

Another screening test – evaluation of creviculoradicular organisms in periodontal lesions – is also available for dentists: there are many things your dentist can't see by probing! Please let me know if you have any questions or comments.

Warmly,

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## **Interesting Publications:**

 <u>"Hidden Killers</u>" - The revolutionary Medical Discoveries of Professer Guenther Enderlein - Dr Erik Enby. 1990
<u>"The Persecution and Trial of Gaston Naessens</u>" - Christopher Bird. 1991
<u>"Do No Harm</u> - The Scientific, Ethical, Legal and Spiritual Revelation of Somatidian Orthobiology and 714 X" - Published by Writers and Research, Inc. Rochester, NY. 1995
<u>"Pleomorphic Microbes"</u> - in health and disease - edited by Gitte S. Jensen, Ph.D. -Proceedings of the first annual symposium - Montreal, Quebec, Canada. June 1999
Professor Dr. Guenther Enderlein - <u>"Bacterial Cyclogeny"</u>
<u>"Polymorphic Symbionts as Potential Cofactors in Cancer Processes"</u>