



# DARKFIELD DIAGNOSTICS

Live Cell  
Microscopy for  
the monitoring &  
assessment of  
your health.

KNOWING YOUR INNER BIOLOGY, SEE ITS MESSAGE TO YOU.

## The Microscopic examination of the living blood takes place with Live Cell Microscopy.

by J Bowman, PhD, Live Cell Microscopist, MMSc.

### Like the phenomenon that can be observed in nature,

when a sunbeam is shining through a window and dust particles become visible, so too, can particles within our blood; with the use of Darkfield diagnostics. Since the beginning of the 20<sup>th</sup> century, a number of researchers mostly dismissed elements in our blood that were not the standard erythrocytes (red blood cells), leukocytes (white blood cells), & thrombocytes (platelets). These other found artifacts were deemed accidental or of no significance.

### A Better Understanding

We now have a much better understanding and are able to make valuable changes which respond to the things we find, ultimately changing the direction of our health in a regenerative way.

We now understand and can act as nature intended.

We can choose a more complementary and progressive path to living well.

### Live Blood Analysis: an alternative blood test

Our blood is the vital fluid of life. Its condition is of paramount importance to the state of our health. Conventional medical tests check the structure of the blood and can tell you a lot about the level of blood constituents and the states of certain diseases. Live blood analysis (LCM) is not a replacement for medical blood tests, but these often don't reveal

the causes of that feeling of unwellness. In LCM, a drip of blood taken from a finger prick is examined under a darkfield microscope. This illuminates that sample in a way that makes the minutest detail visible.

### Dry Blood Analysis

Also included in the testing is a dry blood picture. This analysis shows the patterns and hidden health history. A blood picture may reveal latent parasitic activity, digestive toxicity, heavy metal toxicity, immune function, organ weakness & free radical damage.

Discovering or monitoring these with your current health plan, or to assess your bodies responses to your own choices is an invaluable gift for yourself, and tool for your health care practitioner or team.

