



VIDA NO SANGUE
C O R P O & M E N T E

Dr. Fabio Pacheco

Morphologist

Specialist in
Integrative and
Orthomolecular
Medicine

Oncology
Specialization at
Hospital Albert
Einstein



Who is Dr. Fabio Pacheco?

With solid training and experience in various areas of healthcare, Doctor Fábio is a professional committed to the health and well-being of his patients.

Its specialization in morphology and orthomolecular, combined with training in Integrative and Oncological Nutrition, enables it to offer innovative and effective treatments, always seeking the ideal combination of conventional and integrative therapies to improve the quality of life of its patients.

Academic Training and Specializations

- Morphologist and Orthomolecular
- Bachelor's Degree in Integrative Nutrition
- Specialization in Oncological Nutrition by Albert Einstein

Services Offered

Doctor Fábio offers complete care, focusing on integrative and personalized medicine, always seeking balance of body and mind. Its services include:

1. Live Blood Analysis (LBA)

Live Blood Analysis (or High Resolution Blood Morphology - HRBM).

The objective is to identify abnormalities in blood cells, such as hematological problems, cells with uncontrolled proliferation, nutritional deficiencies, disorders and parasites, which is directly related to the patient's health status.

How LBA works:

Unlike conventional laboratory tests, which investigate specific diseases, LBA allows a broader analysis of cellular morphology. This makes it possible to identify functional risk factors that may be related to the development of diseases. This makes it possible to develop effective clinical protocols and therapeutic guidelines, focusing on prevention and health promotion.

2. Integrative Medicine

Integrative medicine combines traditional treatments with complementary therapies, seeking faster and more effective results. It can be applied to the treatment of various health conditions, such as:

- Asthma
- Cancer
- Chronic headaches
- Psychological illnesses
- Diabetes
- Chronic illnesses
- AIDS
- Autoimmune diseases, among others.

Purpose of Live Blood Analysis (LBA)

- Functions of the digestive system
- Metabolic and functional disorders
- Immune irregularities
- Levels of intoxication and oxidative stress
- Damage caused by nutritional deficiencies
- Impact of inadequate eating habits, sedentary lifestyle and other factors risk