

OLIGOSCAN VS OLIGOLAB

Oligoscanners are spectrophotometers with an approved CE license program to read tissue minerals, trace elements, and heavy metals.

There are a lot of scanners' manufacturers who provide Oligoscan service sharing the same license (Oligoscan) and test results (same accuracy but variable precision).

Oligoscan license results are provided in the form of 2 reports: minerals, trace elements, and heavy metals values report (CE approved) and another statistical numeric (algorithmic) with a lot of queries and skeptical issues.

Most Oligoscan users depend on their skills and experience rather than the test reports in dealing with their clients' health problems because they found that those reports do not fit properly with your clients' complaints.

Oligolab AI software was intended to correct that issue to cross the gap between the 2 Oligoscan reports and provide Oligoscan users with the correct reports interpreting the first valuable test readings. At the same time Oligolab completes the job for scanners and makes it easy for health care practitioners to interpret the tests much faster and precisely too being based on evidence-based medical literature.

PS: In such case if you don't have access to Oligolab system, it means that you are using your scanner as a 2 in 1 system (scanner and test readings only) where if you add your Oligolab application to your scanner then you have access to interpretation reports too to get full benefit of your scanner (3 in 1 system (scanner, test readings and its interpretation reports).

Oligoscan is an approved measurement scanner with not enough clinical studies (by its users) to prove its efficacy as an assisting tool in health sectors for all health care practitioners, although it has a unique tissue orthomolecular methodology – using minerals and trace elements as a new tissue biomarker for disease detection and prevention.

A nice example to show the difference between a medical device (that is approved after a lot of clinical studies) and a measurement device (that is used to make your clinical studies) is the Piano, musical notes (with its special scales) and the Pianist: You may have an approved Piano (in our example Oligoscan) with its musical notes with its special scales (in our example test readings with its values) and the Pianists (in our example the health practitioners).

Oligolab is an AI software application – that represents in the above example translator (interpreter) that correlates the musical notes scales (Oligoscan test readings with its values) with thousands of musical notes with equivalent scales (approved evidence-based clinical studies) using a huge database from approved health and nutrition libraries (orthomolecular and micronutrition science) for proper test interpretation. In such case, Oligolab saves time for all health care providers to make an online search, because it deals with each test as a separate clinical study and correlate it with thousands of articles from the literature (a customized clinical study). The higher and more

specialized the note is, with its scales (test readings and values) the more difficult to play it (interpret it) and the more professional is the Pianist (health care provider) to be, which needs high practice and training on our unique brand Oligolab.

So it is the responsibility of the health care providers (in our example the Pianists) to make the suitable clinical studies (in our example the musical notes) but only after a lot of performed tests (by scanners) and interpretation reports (by Oligolab).

Oligolab – in such a case – is considered to be a vital software application for all Oligoscanners to provide their users with the properly approved CELL MAP report (metabolic, nutritional, clinical, and functional) rather than the doubtful skeptical report which is purely algorithmic and not useful.

Oligolab reports not only can interpret Oligoscan reports but also it is used as an early preventive and predictive software for all health sectors and home use too.