

Iridology Station 5.1

Information on Scan Numbers

The Scan is **not** a diagnostic tool on its **own**. It would be illegal to suggest this (Please read the disclaimer in the software about making claims). Darker readings (Lower value) does not mean Chronic states and lighter (higher readings) mean acute states by themselves. However the scan is quite useful when you combine the training you have with the readings produced in the scan.

The bar graph measures the color intensity (0 to 100) by Body system i.e. Gastro Intestinal System and compares it to other Body systems.

Next it displays the color intensity within a system by each organ within the system. This is a fingerprint of the person's Iris.

This is beneficial for record keeping via the scan today and to see what changes color occur in time.

An example of this would be to map an Arcus on top of the iris as it progresses with age. It can record the change of pigmentation development.

Looking at areas of extreme intensity can draw attention to areas of concern. For instance, raised white fibers in the liver area would indicate liver inflammation (Higher reading) or stress. But it is only a combination of iridology training and the recording of color intensity and color change can the scan be a useful tool for the iridologist.

NOTE from Brenda:

A reading of 60 is about average so you could call that about normal. Then:

Darker readings (Lower value) means more Chronic states and lighter (higher readings) mean more acute states even though they can't say that in the software as they would be diagnosing. So a -22 would mean more chronic and 80 would mean more acute. It's not very intuitive and seems just the opposite but keep this information and it will help.