What is Iridology?

0

Iridology is the study of the iris, the colored part of the eye, to determine information about a person's health status. It's based on the theory that patterns, colors, and other characteristics of the iris can be examined to determine information about a person's systemic health.

Images Analyzed

Your iris images have been successfully analyzed. Below are the images used for the analysis:



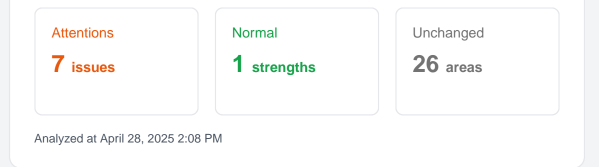
Left Eye



Right Eye

Summary Report

Analysis suggests potential nervous system stress and possible digestive issues related to the small intestine.



Disclaimer

This analysis is for informational purposes only and is not a substitute for professional medical advice, diagnosis, or treatment. Always seek the advice of your physician or other qualified health provider with any questions you may have regarding a medical condition.

Areas of A	ttention
------------	----------

Psychology function	60
Nervous system - Elevated Stress	
Concentric rings suggesting elevated stress levels.	
_ower abdomen	45
Digestive system - Digestive Issues	
Dark spots in the small intestine region.	
Еуе	20
Nervous system - EYE.HEALTH	
Possible vision problem if the dark areas obscure the vision.	
Jpper lung	30
Respiratory system - Lung health	
There are dark spots observed in this region. This may indicate inefficient respertation.	
Spleen	30
_ymphatic system - Spleen disorder	
There are dark spots observed in this region. This may indicate Spleen disorder.	
_ower lung	30
Respiratory system - Lung health	
There are dark spots observed in this region. This may indicate inefficient respertation.	
Heart	30
Cardiovascular system - Heart health	

Strengths

Eye

Good Fibrosity The fibers appear dense, suggesting good health.

Detailed Report

Based on the analysis of the provided image of the left iris, the following observations were made:

Nervous System (1h-2h): Concentric rings are present, which may suggest elevated stress levels. Possible causes include chronic fatigue and/or excessive emotional stress.

Small intestine (8h): There are dark spots observed in this region. This may indicate inefficient digestion or intestinal dysbiosis.

Privacy Policy Terms of Use

© 2025 IridologyAI. All rights reserved.