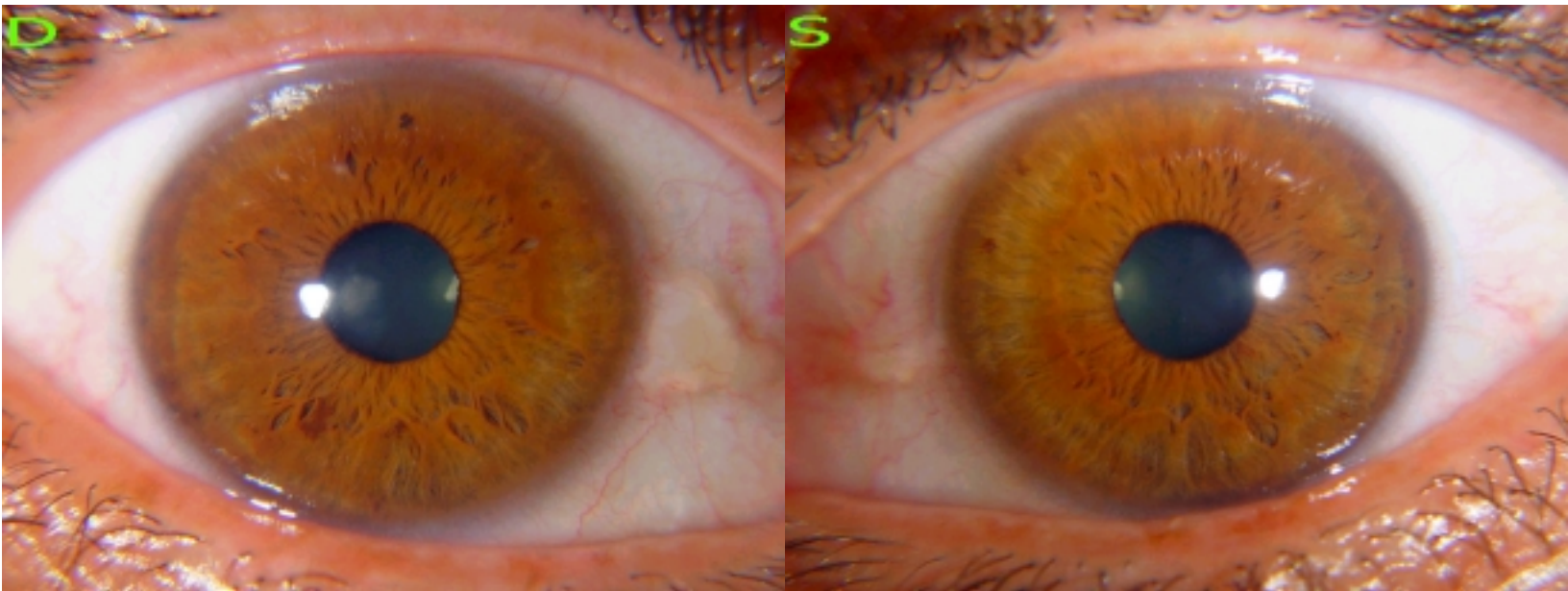


RESULTS OF THE IRIDOREFLEXOLOGIC EXAMINATION



○ Personal Data

Name : Sample Assessment
Sex : male
Age : 55
Blood Type :
ID No. :
Address :
Phone :
Laterality : Dextrality
Anamnesis :

○ Numerical Data Analysis

PARAMETERS OF THE IRIS :		S	D
Diameter (pix) =		400	418
Area (pix)		125664	137228
PARAMETERS OF THE PUPILLARY BORDER :			
Diameter (pix)		100	102
Diameter of the pupil in relation to iris (%)		25	24
Normal for current age 21-25%		Normal	Normal
Pupil border deformation degree (normal:0%...5%)		5	5
PARAMETERS OF THE PUPIL RELATIVE TO THE IRIS :			
Distance between the pupil and iris centers (%)		1.50	2.39
Normal (lower than 5% of above) or pathology		Normal	Normal

PARAMETERS OF THE APPROXIMATE ELLIPSE		
Ellipseness degree of the pupil (normal: 95% ... 100%)	94	92
Pupil form type	Pathology ellipse	Pathology ellipse
	Pathology	Pathology

PARAMETERS OF THE PUPILLARY MARGIN :		
Type of the form -	regular Normal	regular Normal

S : Middle-temporal flatness (2:16 - 3:42) - 6.00 %
 S : Middle-nasal flatness (8:32 - 10:02) - 6.00 %
 S : Lower temporal protrusion (3:54 - 6:20) - 4.00 %
 S : Decentralization of the pupil is normal.
 S : Oval-vertical form of the pupil.

D : Middle-temporal flatness (7:44 - 9:48) - 19.61 %
 D : Middle-nasal protrusion (2:28 - 3:56) - 3.92 %
 D : Basal protrusion (4:00 - 7:08) - 1.96 %
 D : Decentralization of the pupil is normal.
 D : Oval-vertical form of the pupil.

Chronic cardiac-lungs insufficiency.
 Ischemic cardiac disease.
 Increased fatiguability.
 Circulatory cerebral disturbance with danger of ischemic variation.

PARAMETERS OF THE AUTONOMIC NERVE WREATH (ANW):		S	D
Diameter (pix)		206	218
Perimeter (pix)		660	744
The ratio between Pupillary and Ciliary belts (%)		35.33	36.71
Normal (25..35%) or pathologic.		Atonic	Atonic
Asymmetry of pupillary belt (normal: 0..5%)		2.91	2.75
Type of the ANW form -	Normal	Normal	Normal
	regular	regular	Normal
	Normal	Normal	Normal

Sympathomotonic. Liminal sensitivity of nervous system is decreased. Reflex activity is decelerated. Secretory and evacuation functions of digestive tract is reduced.

Changes in liver stroma. Decrease of detoxicative function.
 Increased emotional lability, predisposition to spastic reactions. Overstressed state.
 Initial vertebral osteoarthritis.