

Personal Data

| Name | $: B N-46$ |
| :--- | :--- |
| Sex | $: M a l e$ |
| Age | $: 46$ |

Numerical Data Analysis

PARAMETERS OF THE IRIS :
Diameter (pix) =
Area (pix)
PARAMETERS OF THE PUPILLARY BORDER :
Diameter (pix)
Diameter of the pupil in relation to iris (\%)
Normal for current age 23-32\%
Pupil border deformation degree (normal:0\%...5\%)
PARAMETERS OF THE PUPIL RELATIVE TO THE IRIS :
Distance between the pupil and iris centers (\%)
Normal (lower than $5 \%$ of above) or pathology PARAMETERS OF THE APPROXIMATE ELLIPSE
Ellipseness degree of the pupil (normal: 95\% ... 100\%)

Pupil form type

PARAMETERS OF THE PUPILLARY MARGIN :
Type of the form -

| S | D |
| ---: | ---: |
| 434 | 418 |
| 147934 | 137228 |
|  |  |
| 84 | 90 |
| 19 | 21 |
| Miosis | Miosis |
| 22 | 20 |
|  |  |
| Pathology | Pathology |
| 89 | 9.70 |
| Pathology | Pathology |
| ellipse | ellipse |
| Pathology | Pathology |


| regular regular |  |
| ---: | ---: |
| Normal | Normal |

## Diagnosis

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S : Middle-temporal protrusion ( 2:16 - 4:36) - 9.52 %
S : Middle-nasal protrusion ( 8:54 - 10:06) - 4.76 %
S : Middle-nasal decentralization.
S : Oval-horizontal form of the pupil.
D : Frontal flatness (10:54 - 0:30) - 6.67 %
D : Middle-nasal decentralization.
D : Oval-horizontal form of the pupil.
Discirculatory encephalopathy. Depression.
Overloads of right parts of the heart.
Pathology of thyroid gland.
Pulmonary pathology.
Risk to cardiospastic reaction.
Depression, blood cerebral circulation distur-
bance,Bronchial asthma predisposition.
    PARAMETERS OF THE AUTONOMIC NERVE WREATH (ANW): S
Diameter (pix) 156 156
Perimeter (pix) 526 509
The ratio between Pupillary and Ciliary belts (%) 20.57 20.12
Normal (25..35%) or pathologic.
Spastic Spastic
Asymmetry of pupillary belt (normal: 0..5%)
Type of the ANW form -
    2.56 2.56
    Normal Normal
drawn in drawn in
    Pathology Pathology
D: Frontal and basal zones of pupillary belt are constricted.
S: Frontal and basal zones of pupillary belt are constricted.
Acquired colitis. (stable changes).
Chronic colitis.
Predisposition to allergic reactions.
Increased emotional lability, predisposition to spastic reactions. Overstressed state.
Initial vertebral osteoarthrosis.
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    LYMP HATIC NEUROGEN SUBTYPE.
    Increased reactivity of nervous system and lymphoid tissue.
Diligence, purposefulness, high efficiency may result in overstrain, nervous
system exhaustion and nervous frustration. Migraine like headaches,
irritative fatigue, nervous asthmatic attacks are frequent, gastric ulcer of
nervous etiology is possible.

