

Personal Data

| Name | $: A D-17$ |
| :--- | :--- |
| Sex | $:$ female |
| Age | $: 17$ |

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 28-40\%
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 |
| ---: | ---: |
| 430 | 428 |
| 145220 | 143872 |
|  |  |
| 126 | 134 |
| 29 | 31 |
| Normal | Normal |
| 10 | 11 |
|  |  |
| 8.37 | 9.81 |
| Pathology | Pathology |
| 95 | 97 |
| Normal | Normal |
| chord | chord |
| Pathology Pathology |  |
| regular | regular |
| Normal | Normal |

Diagnosis

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S : Frontal flatness (11:10 - 1:22) - 7.94 %
S : Upper-nasal decentralization.
S : Ellipseness of the pupil is normal.
D : Lower nasal protrusion ( 3:36 - 5:26) - 4.48 %
D : Middle-temporal protrusion ( 8:48 - 9:50) - 1.49 %
D : Upper-nasal decentralization.
D : Ellipseness of the pupil is normal.
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Absorbtion in large intestine is decreased.
Discirculatory encephalopathy. Depression.
Gallbladder insufficiency.
Inborn weakness of the pancreas.
PARAMETERS OF THE AUTONOMIC NERVE WREATH (ANW): D S
Diameter (pix) 216
Perimeter (pix) 781
The ratio between Pupillary and Ciliary belts (\%) 29.61
Normal (25..35\%) or pathologic.
Normal Normal
Asymmetry of pupillary belt (normal: 0..5\%)
Type of the ANW form -
Pathology Normal
regular lacerated
Normal Pathology
D: Frontal and basal zones of pupillary belt are constricted.
S: Lower temporal shift.
S: Frontal and basal zones of pupillary belt are constricted.

Reduction of lungs ventilation.
Atonic colitis.
Increased emotional lability, predisposition to spastic reactions. Overstressed state. Initial vertebral osteoarthrosis.

