

Reflexodiagnostical Methods Probated and Worked out by

© Professor Nikolai Zharkin M. D.

International Expert Correspondent-Member of the OGASH BOARD

Main Reflexodiagnostic Professor-Consultant of the OGASH Multi-Profile

International Scientific-Research Laboratory (MPISRL) Named after Dr. Ernst T. Rippmann.

The report of the examination of a pregnant women with a method reflexodiagnosis.

Name _____

Age _____

The date of the last menstruation _____

Weight - height factor (weight (kg)/height (sm) ×100 %): _____ Initial Arterial pressure on the right hand _____ on the left hand _____
 (necessary to underline) <32% 32-36% >36%;

Risk factors (necessary to underline):

- | | | | | | |
|---|-----|----|--|-----|----|
| 1. Multiple pregnancy | Yes | No | 6. Diabetes mellitus | Yes | No |
| 2. Arterial hypertension | Yes | No | 7. Glandula thyroidea disease | Yes | No |
| 3. Vascular dystonia | Yes | No | 8. Age of unigravida >30 age | Yes | No |
| 4. Arterial hypotonia | Yes | No | 9. Early toxemia of pregnancy during the current pregnancy | Yes | No |
| 5. Kidneys disease (pyelonephritis, glomerulonephritis) | Yes | No | 10. Reserve | Yes | No |

Method Ryodaraku (standards of research): the Pressure (voltage) (V) =9V, Time of measurement (T) =End of 3-rd sec., the Current of short circuit (Jmax) =200mA, Sact. Electrode=1sm² (+), Spas. Electrode =10sm² (-)

Ultrasonic: date " _ " _____ 200_r.: _____

Outcomes of pregnancy:

Estimation on scale Apgar (points): 1st minute _____; 5th minute _____

Weight of a fetus at birth (gramme): _____

Height of a fetus at birth (sm): _____

The diagnosis in labour: _____

Additions: _____