97-0098

The invention relates to medicine, and particularly, to the cardiology.

Summary of the invention consists in, that it is carried out a veloergometry, then it is determined the ratio Ti between tooth duration T in the end of each veloergometry step Tr and standardized tooth duration T - TN according to the formula:

$$Ti = \frac{Tr}{Tn} \cdot 100\%$$

where:

 $Tn = \frac{QTr \cdot Tin}{QTin},$

QTr - duration of the interval QT in the end of each veloergometry step;

Tin - duration of the *T* tooth in the basal metabolism conditions;

QTin - duration of the QT interval in basal metabolism conditions

and in case of:

Ti is equal to $100\% \pm 10\%$ it is determined the relative standard;

Ti is less than 90% it is determined the ishemy state;

Ti more than 110% it is determined the hypoxy state.

The technical result consists in sensibility increasing and method precision.

Claims: 1