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The invention relates to medicine, namely, to the gastroenterology.

The method comprises metering of the basal gastral acidity and gastral one after stimulation by acupuncture, carrying out of the rhythm-cardiography and determination of mode, variation amplitude indexes, subcortical centers tensity and stirring up indexes, registrated in 100 R-R intervals and calculation of prognosis coefficients F_0 and F_1 according to the formula:

 $F_0 = 1,269 \times pH/B + 4,965 \times pH/SA + 139,099 \times Mo + 44,535 \times \Delta X + 0,119 \times IT + 0,442 \times IACS - 86,016;$

$$\label{eq:F1} \begin{split} &= 0,342 \times pH/B + 4,547 \times pH/SA + 124,788 \times \ Mo + 57,502 \times \Delta X + 0,110 \times IT + 0,951 \times IACS - 76,588, \\ & \mbox{where:} \\ & \ pH/B - \mbox{basal gastric acidity,} \\ & \ pH/SA - \mbox{gastral acidity after acupuncture,} \\ & \ Mo - \ mode, \\ & \ \Delta X - \ variation \ amplitude, \\ & \ IT - \ tensity \ index, \\ & \ IACS - \ subcortical \ centers \ stirring \ up \ index \\ & \ and \ in \ case \ of \ F_1 \ more \ than \ in \ F_0 \ one \ it \ is \ prognosticated \ the \ ulcer \ desease \ recidivation \ beginning. \end{split}$$

Claims: 1