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The invention relates to the medicine, namely of the surgery and may be used for the post-traumatic period course prognostication during the combined breast-abdomen trauma.

The summary of the invention consists in the fact that the analysis of the clinical, laboratorial and immunological results is effected by calculating the discriminant functions, the values of which are compared between them and according to the maximal value is prognosticated the post-traumatic period course.

The technical result of the invention consists in increasing the precision and objectivity of the post-traumatic period course prognosis during the combined breast-abdomen that contributes to the selection of the right treatment tactics and increasing of its effectiveness.