

INFUSION THERAPY IN THE TREATMENT OF INTERNAL DISEASES

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Summary. The analysis of the modern state of a problem infusion therapy is carried out in the article and the conclusion makes that, infusion therapy is applied both in intensive therapy and in many other areas of a medical science. The primary goals of non-intensive infusion therapy are today microcirculation improvement, correction of water-electrolytic and acid-base balance, desintoxication, elimination of disturbances of rheological and coagulation properties of blood, improvement of delivery of medicines to pathological center, etc. Detailed classification of solutions for infusion therapy has been presented, where the preference is given functional (therapeutic) classification. Therapeutic action of the basic infusion solutions is shown, that has allowed to recommend to provide non-intensive infusion therapy on clinical-pathogenetic syndromes. Authors consider that infusion therapy is the most powerful therapeutic tool in pathogenetic treatment almost all known diseases.

Key words: *infusion therapy, solutions for infusions.*