
Effective way of treatment in local sanitation with 25% dimexide solution in patients with purulent surgical diseases

B.B.Safoev

T.Sh.Boltaev

K.Z.Rakhimov

Bukhara State Medical Institute

Bukhara State Medical Institute

Bukhara State Medical Institute

Despite the development of modern technology and new methods of treating purulent wounds, it remains relevant. The number of patients with acute purulent diseases of the soft tissues is up to 35-40% of all surgical patients and has a tendency to increase.

References

1. B.B.Safoev, T.Sh.Boltaev, A.Ya.Rakhimov, A.K.Khasanov Combined physico-chemical method for the treatment of purulent wounds of soft tissues. // Scientific-abstract, educational-spiritual journal "New day in medicine"-Bukhara, 2017.
2. Emergency Abdominal Surgery: A Guide for a Practitioner / Ed. Acad. RAS I.I. Zatevahina, Acad. RAS A.I. Kiriyenko, Corr. RAS A.V.Sazhina. - Moscow: OOO " medical news agency ", 2018. – 488c.
3. Electronic resource <https://moluch.ru/archive/127/35203/>
4. General Surgery (Second Edition) / Study Guide for Students
5. Medical universities of III-IV levels of accreditation. - Donetsk,2018. – 368c.
6. Are we getting necrotizing soft tissue infections right?A 10 - year review / D. Proud [et al.] // ANZ J Surg.-2014 Jun. – Vol. 84, N 6. – P. 468-72 doi: 10.1111/ans.12412.
7. F.V. Galimzyanov, Treatment of infected wounds and wound infections. Yekaterinburg 2012. -Page-5.
8. Struchkov V.I., Grigoryan A.V., Gostishchev V.K. Purulent wound.1975,Page -291
9. Kuzin M.I., Kostyuchenok B.M. Wounds and infection. M .: Medicine 1990.-Page-591.
10. Gostishchev V.K., Haning A.G., Ryltsev V.V. New dressings with proteolytic, hormonal and antioxidant activity // Woundassotiation. The 4thIntern, congr.Tel-Aviv 1996.Page-188-189
11. Chebotar M.V., Mayansky A.N., Konchakova E.D. // Antibiotic resistance of biofilm bacteria. Clinical microbiology and antibacterial chemotherapy. 2012 T. 14. № 1 Page 51-58.
12. Khrenov P.A. Bulletin of new medical technologies - 2013 - т. Xx, № 2 - с. 406
13. Qiao Guo c coabt.,December 2016 Volume 60 Number 12 Antimicrobial Agents and Chemotherapy aac.asm.org 7159