

CONNECTOR

M. Karimova1

FJSTI in scientific works and innovations The first
is the training of teachers category engineer FARPI
Chemistry and chemical technology

M.Madoripiova2

Faculty student RIEMYPKIATM Frgona branch

Z. Boynazarova3

UZI nurse

Key words: Connector, system, polythelin, protein, isatonic, suspension, beneficial development.

Appearance and composition: double-sided plasma is repaired with needles (10 cm), they have the appearance of a cylinder (15 cm) covered with a protective cover, and there is a special air duct that performs the function of changing pressure. Composition (quality polyethylene). The styrene shell is covered with soft polyethylene.



Application: This device has a simplified structure and is intended for use in private and public rehabilitation centers, emergency medical care facilities and all hospitals.

Purpose: to facilitate the maintenance of protein suspensions in treatment (simplify the process of instillation of protein suspensions, ensure the flow of equal amounts of isatonics into a large vial containing protein suspensions).

Purpose: This useful development aims to simplify the technique of facilitating the delivery of high-concentration and large-molecular suspensions that protect and improve human health into the human body in today's drugs and prevent drug wastage.

We know that providing care and working with proteins, which are the mainstay of first aid in many medical institutions today, creates a number of problems for medical workers:



In the case of protein binding, sending one System and another additional isotonic solution (Na_2Cl) through one System in the same ratio together will cause the cost of two Systems to be sent, and in some cases half of the drug will be wasted.

The other side of the problem is that the patient has difficulties and causes inconvenience to the patient. When one needle of the system (the side that is designed for injection) is connected to the patient, isatonili is artificially attached to the needle of the protein system on the other side. In this way, the patient's need for protein is covered in a very inconvenient way we have enough

In addition, the technical aspects of the procedure will be simplified and it will bring some comfort to the medical staff performing the treatment. mixing it with isatonic in equal amounts makes it very convenient to administer it to the patient's body. This case, the useful development shows the three-part heart system, it acts as two parts. It acts as a part of the suspension of protein nature.

References:

- 1.С.С.Солихужаев "Гигиена" Ибн Сино номидаги нашриёт Тошкент 1992 234-235с
- 2.Ё.Г.Муйдинова Nephropathia Pregnant *The Pharmaceutical and Chemical Journal*, 2021
- 3.Меднат гигиенаси фанидан амалий машгулотлар учун уқув қўлланма Тошкент 200925-26с
4. Blagutina V.V. Bioresources // Chemistry and life, 2007. No. 1. pp. 36-39.
- 5.Malofeev V.M. Biotechnology and environmental protection: Textbook. M.: Publishing House Arktos, 1998. 188 p.
- 6.Marinenko E.E. Fundamentals of obtaining and using biofuels to address energy conservation and environmental protection issues in housing and communal services and agriculture: Study guide. Volgograd: VolgGASA, 2003. 100 p.

Internet information:

1. <http://mpcareer.ru>.
2. <https://www.physiome.CZ/>
3. <https://www.studmedlib.ru>
4. <https://www.@.mail.uz>.
5. <https://modehed.uz>