



OUT SOURCING OF FFPS IN BLOOD BANKS

Pathology

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ABSTRACT

In various blood banks FFPS (Fresh Frozen Plasma) are outsourced to various organizations such as celestial biologics, reliance, etc. Sometimes many hospitals fail to utilize all the FFPS stored in their blood banks due to their irregular consumption, resulting in outsourcing of their FFP. It is a very common practices which is been done in most of the blood banks, where the consumption of FFP is relatively low as compared to its production. As we all know that the shelf life of FFP is one year, if not utilized within that time span, its discarded. Henceforth to make the optimum utilization of all the FFPS it's been outsourced.

KEYWORDS

Out Sourcing, FFP, Fractioned, Transportation

AIM:

To maximize the usage of FFP to the optimum level. Outsourced FFPS are fractioned to make albumin, etc.

PROCEDURE:

1. While maintaining statement we observe that all the storage cabinets of FFP are nearly full and FFP demand has decreased we call the concerned department to collect the excess FFP.
2. The courier company arrives with all the material required for transportation.
3. They are able to carry 500 FFPS at a time.
4. All the FFPS are checked and weighed and weighed individually.
5. Their groups are noted down along with their weight, collection and expiry date.
6. All the FFPS are packed in insulated polythene, then placed in specially designed carton or box and the dry ice is placed inside the polythene, then the carton is sealed.
7. All the details of group and total weight are taken by them and we keep the photostat copy of it.
8. The courier people manage all the transportation.

Conclusion:

Such practice of outsourcing of surplus FFPS is very useful to many scientific organizations such as celestial biologics, reliance, etc. As they are fractioned to make albumen and various other medicinal components, which is highly beneficial to all mankind.

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