

ISOLATION STRECHER



GENERAL INTRODUCTION

Model: BFG-I:

1. The negative pressure isolation cabin for the transport of infectious patients is to implement a safe isolation and transfer device for new, sudden and highly infectious patients during the transfer process to prevent further spread of pathogens, protect the external environment from pollution, and reduce the infection of healthy public probability.
2. The working principle of the negative pressure isolation cabin for the transport of infectious patients is that the negative pressure generation system is used to establish and maintain the negative pressure environment in the closed cabin. The polluted air in the cabin cannot overflow without purification,

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thereby providing effective protection for medical personnel; Fresh air can be purified and replenished to the cabin in real time, maintaining reasonable fresh air and oxygen concentrations in the cabin, which can provide a relatively comfortable environment for patients.

3. It is arched by the support rod, 2 oxygen infusion ports for infusion and oxygen infusion for patients; 10 operation ports are attached, and disposable gloves are put on the accessories to facilitate the care and maintenance of patients inside.

4. It can be used with a stretcher to facilitate the movement of patients.

5. During long-term storage, maintenance should be carried out every three months. Power on the test machine for 10 minutes, pay attention to observe the operating conditions, and repair in time if there is an abnormality.



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