

## PNEUMATIC SPLINTS



Pneumatic splint kits

### Areas of Application

The pneumatic splints are to be used in military and emergency medicine for temporary immobilization of injured parts of human body in order to minimize traumatic effects and to enable patient transportation to medical station

### Specification

The pneumatic splints are a set of high-pressure receptacles made of reinforced polymeric films and connected together



Pneumatic splint for limb immobilization

### Advantages

The pneumatic splints have an increased ability to minimize a traumatic effect during transportation of injured person; their manufacture can be cheaper as compared with the existing analogs



Pneumatic splint for hip joint immobilization

### Stage of Development. Suggestion for Commercialization

IRL8, TRL7

Transfer of license and technical documentation for manufacture; in the case of investments, launch of production line

### IPR Protection

IPR3

### Contact Information

Maksym V. Iurzhenko, E.O. Paton Electric Welding Institute of the NAS of Ukraine;  
+38 044 205 26 05, e-mail: iurzhenko@paton.kiev.ua