

# TC00-S GAMMA PATIENT TRANSPORT CHAIR USER MANUAL





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#### **Owner's Product Identification**

(information that you will need to provide for servicing – key information is highlighted)

<u>Date of Purchase</u>	<u>Serial Number</u>
Name of Owner / Facility /Department	<u>Model Number</u>
Name of Authorized Archimed Dealer	Telephone # of Authorized Archimed Dealer
Address of Authorized Archimed Dealer	

#### **IMPORTANT INFORMATIONS**

#### Scope and Purpose of This Manuel

This manuel covers complete instructions for the installation, operation, and normal care of the ARCHIMED GAMMA PATIENT TRANSPORT CHAIR. It is intended that this manual be used by any medical personnel responsible for operating the chair during a medical procedure or performing operator level maintenance. No repair information is included in this manual as no repairs are authorized at the operator level.

#### **Intended Use of Product**

The product provides transportation, positioning and support for patients during a operation conducted by qualified medical professionals.



#### **Safety Instructions**

The primary concern of Archimed is that, this equipment is operated and maintained with the safety of the patient and staff in mind. To assure safer and more reliable operation;

- Read and understand this manual before attempting to install or operate the chair.
- Assure that appropriate personnel are informed on the contents of this manual; this is the responsibility of the purchaser.
- Assure that this manual is located near the chair, or if possible, permanently affixed to the chair.

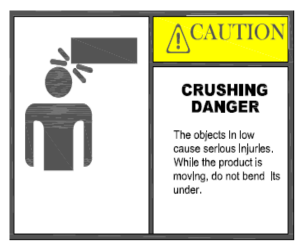
#### **Transportation and Storage Conditions**

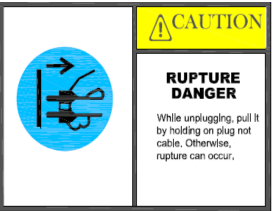
• Ambient Temperature Range;	-5°C to + 38°C (-41°F to 100°F)
Relative HumidIty	.10% to 90% (non-condensing)
Atmospheric Pressure	. 500hPa to 1060hPa (0,49atm to 1,05atm)



#### **Explanation of Safety Symbols and Notes**







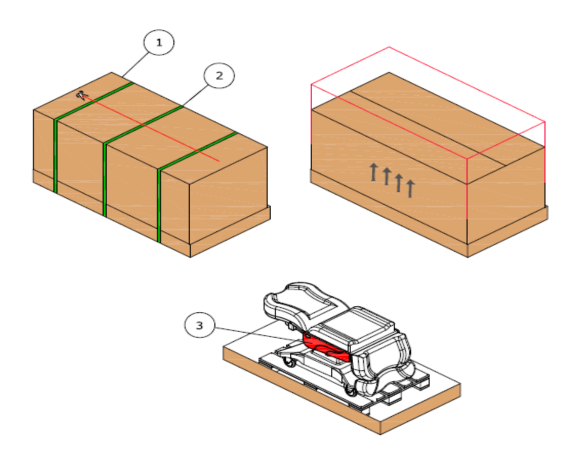


#### **INSTALLATION**

#### **Unpacking**

Inspect the table and upholstery for any shipping damage. Report any damage to the shipping company and fill out a concealed damage report.

Make sure the location is flat on the ground that the seat is positioned. Bring to the point where you want to position the Box (1). Cut the strips which are surrounding the box. Push out of the side surface parcels of the box (1) and lift upward. Take the 5 piece accessories inside the box and remove them surrounding the seat. Open the cover of the seat. Remove the seat from the pan and lift upward from the specified location (3). (Do not lift everywhere, other points are unsupported areas for lifting). An assistant can pull the bottom pan. Gently place the seat desired location.





#### **DESCRIPTION**

#### Introduction

The transport chair can take position as to your needs so that it provides advantages for operator can transport the patient easily. Chair is designed to reduce the effort and fatigue, and increase safety for patients.

#### **Features**

The transport chair can be flat with one touch of gas spring mechanism.

#### **OVERVIEW ACCESSORIES**

#### Directional and total lock castors;

The castor has 3 levels which is adjusted by the pedal upward from the bottom position.

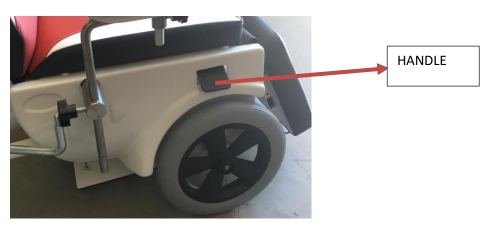
- 1. All castors are free
- 2. One castor is directional way to command the stretcher easily.
- 3. All castors have braked.





#### **Adjusting synchronized Head&Leg Part:**

The adjustment of head-leg part can be done by pulling the handle which is placed the side of the sitting part.



#### IV Rod:





#### **OPERATOR MAINTENANCE**

Chair Maintenance;		
For Servis;		
Specification;		
Warranty Period;		

