# **Autonomous Medical Treatment Center**

The Autonomous Medical Treatment Center (AMTC) became available in YE 31.

# About the AMTC

The AMTC is a customizable automated medical center which can be expanded to fulfill the customers desired capabilities. It is designed to provide medical care without needing medically trained personnel on hand. The AMTC installations can be:

- A stand alone installation in a building or a starship.
- A compliment to a manned facility to augment capabilities during crisises.
- Subcomponents can be added to existing facilities or installed independently.
- An AMTC installation can be a small as a single Autonomous Basic Medical Unit on a small craft, or a fully automated hospital.
- Can be configured to deploy to a disaster sites and start providing medical care within minutes of arriving on site.

# History

The AMTC was the creation of Jalen Sune developed as a way of filling the medical needs for ships and planetary installations that is easily expandable. Having served on a small civilian vessel, Jalen Sune saw a definite requirement for medical care without trained personnel. His original concept was for a single unit that could provide complete medical attention, but during the design stage communications with Ketsurui Zaibatsu he realized that creating units designed for specific purposes would allow those units to perform them better than making a single system that attempted fulfill all needs.

The AMTC went into usage during the Second Mishhuvurthyar War, as a way to counter the Mishhuvurthyar tactic of having an infected wounded person infect the medical staff and spread out.

# **Statistical Data**

### General

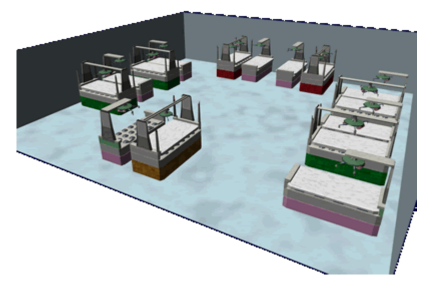
Organization Using This item: Star Army of Yamatai, Yamatai government agencies, and Civilians Type: Medical Center Nomenclature: Ke-J1 Designers: Ketsurui Zaibatsu Research and Development teams, Jalen Sune Manufacturers: Ketsurui Zaibatsu, Star Army of Yamatai Date entered service: YE 31

### **Supported species**

Currently the AMTC is capable of providing full medical services to the following species:

- Human
- Yamataian
- Minkan
- Nekovalkyrja
- Nepleslian
- Elysian

## A Basic AMTC Configuration



A typical AMTC contains the following:

- 1 Ke-J1-E3100 Autonomous Triage Unit (ATU)
- 8 Ke-J1-E3101 Autonomous Nurse Unit (ANU)
- 4 Ke-J1-E3102 Autonomous Basic Medical Unit (ABMU)
- 2 Ke-J1-E3103 Autonomous Surgical Medicine Unit (ASMU)

AMTC units have colored panels on the base to distinguish the type of unit.

# **AMTC Standard Units**

#### Ke-J1-E3100 - Autonomous Triage Unit

• View details on the Autonomous Triage Unit



#### Ke-J1-E3101 - Autonomous Nurse Unit

• View details on the Autonomous Nurse Unit



### Ke-J1-E3102 - Autonomous Basic Medical Unit

• View details on the Autonomous Basic Medical Unit



#### Ke-J1-E3103 - Autonomous Surgical Medicine Unit

• View details on the Autonomous Surgical Medicine Unit (ASMU)



STAR ARMY - https://wiki.stararmy.com/

# **AMTC Optional Units**

### Ke-J1-E3104 - Autonomous Orthopedic Medicine Unit

• View details on the Autonomous Orthopedic Medicine Unit (AOMU)



### Ke-J1-E3105 - Autonomous Massage Unit

• View details on the Autonomous Massage Unit (AMU)



### Ke-J1-E3306 - Autonomous Configurable Medical Unit

• View details on the Autonomous Configurable Medical Unit (ACMU)



### **Common Components**

Each of the AMTC units have the following common components:

• Computer Program Module with appropriate programming and networking to other units.



• Detachable Patient Platform (DPP)



- Scanner nanomachines developed for the Portable Medical Scanner PMS-1M.
- Medical equipment unit with medical tools for the specific application.



• Self-contained Emergency Power (SEP)



- Containment Force Fields
- Integrated Atmosphere System



• Integrated Decontamination System

## **Other Systems**

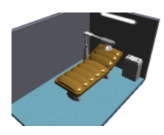
For larger hospital sized installations, the AMTC can be interfaced to a PANTHEON capable mainframe to

Last update: 2023/12/21 stararmy:interiors:autonomous\_medical\_treatment\_center https://wiki.stararmy.com/doku.php?id=stararmy:interiors:autonomous\_medical\_treatment\_center 01:02

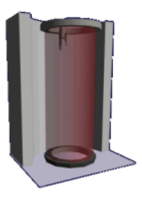
track patient status.

While not components of the AMTC it can be interfaced with the:

• Type 30 Mental Transfer and Backup Unit



• and Hemosynthetic Reconstruction Tubes.



From: https://wiki.stararmy.com/ - **STAR ARMY** 

Permanent link: https://wiki.stararmy.com/doku.php?id=stararmy:interiors:autonomous\_medical\_treatment\_center

Last update: 2023/12/21 01:02

