

Professional Solutions for Container Products





Start with customer demand, and finally customer satisfaction

Mobile PCR Laboratory Container
Fever Clinic Container
CT Container 05
ICU Container 07
Examination Container 09
Negative Pressure Ward Container
Operating Room Container
Hemodialysis Container
P2 Laboratory Container 17
Blood Transfusion Container
Water Testing Container
Drug Manufacturing Container 23
Medical Waste Container
Medical Disinfection Container
Oxygen Generating Container
TCM Clinic Container
Physical Examination Container
Internal Medicine Container
Medical Cosmetology Container
Stomatology Container 39
Cleanroom Container 41
CSSD Container 43
Childbirth Container
PIVAS Container
Mobile Pharmacy Container 49
Sterilization Container
High Throughput Laboratory Container 53

# MOBILE PCR LABORATORY CONTAINER

# PRODUCT MODEL

> Single Cabin13700-I:13700\*2980\*2980MM (L\*W\*H) 17500-I:17500\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility and High Timeliness

When an epidemic occurs, the mobile PCR shelter laboratory can be quickly transported to the place where the epidemic occurred to carry out testing work.

#### **Reduced Spread**

The mobile PCR shelter laboratory was transported to the place where the epidemic occurred, and centralized detection reduced the mobility of patients, thereby blocking the path of virus transmission, and then controlling the epidemic.

#### **Comprehensive Protection**

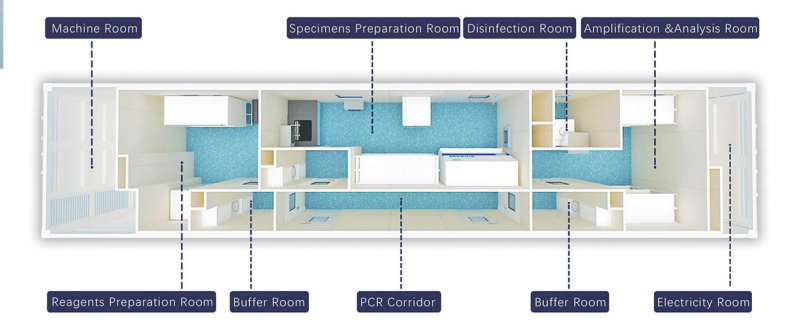
Effective waste, waste gas, waste water collection and treatment measures to ensure the safety of the surrounding environment and personnel.

#### **Reduce Sample Turnaround Time**

After the samples are collected, the PCR shelter laboratory can conduct on-site testing, which saves sample transfer time and improves testing efficiency and accuracy.

# PRODUCT STRUCTURE

Take the 13.7m single container as an example





BKMZ-13700-I:13700\*2980\*2980MM (L\*W\*H)

BKMZ-17500-I:17500\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility

The container fever clinic is an integrated consultation room specially used to detect people with abnormal body temperature or infectious diseases. It is extremely flexible and safe, and can be quickly placed in place in case of an emergency.

#### Small Footprint and Easy Installation

After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, which can truly achieve fast assembly, more convenient storage, and less floor space.

#### High Security

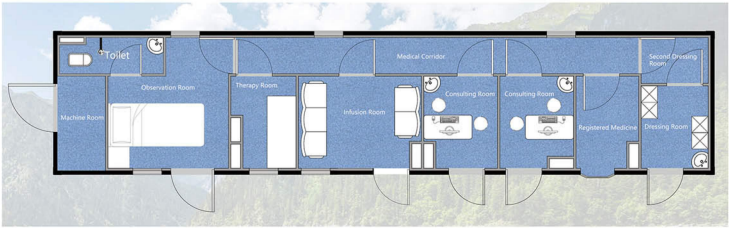
The room air supply and exhaust system and sterilization system can protect the safety of medical staff.

#### Quick-eliminated Pollution

The box is placed outdoors, which effectively avoids aggregation and infectivity; it can quickly replace fresh air through the air supply and exhaust system.

# PRODUCT STRUCTURE

Take the 13.7m single container as an example



03



>> 9000-I:9000\*3000\*3000MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility and High Timeliness

It is easy to move, fast to build, and can be deployed in a short time, and the medical examination can be carried out quickly, and the production cycle of the shelter is short.

#### **Convenient Storage, Small Footprint**

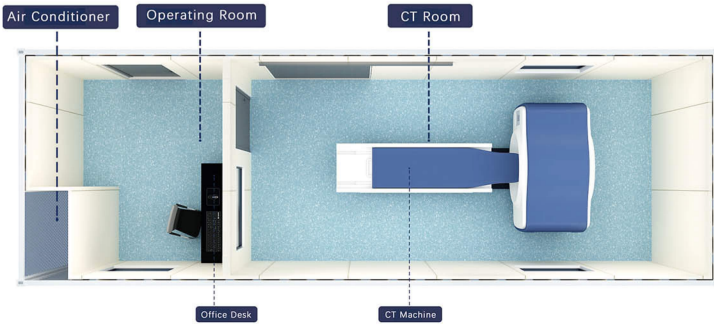
The single box covers an area of about 27 square meters and can be used as a vehicle-mounted CT.

#### **Low Installation Requirements**

The factory standardizes production and production, and the single box system is integrated. After the product arrives on site, it only needs to be hoisted, installed and connected with electricity.

#### **Reasonable Partition Streamline**

The streamlines are clear, the functions are complete, and the divisions include CT room and operation room.





# PRODUCT MODEL \_\_\_\_

BKICU-17500-I:17500\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility and High Timeliness

It is easy to move, fast to build, and can be deployed in a short time, and the medical examination can be carried out quickly, and the production cycle of the shelter is short.

#### Convenient Storage, Small Footprint

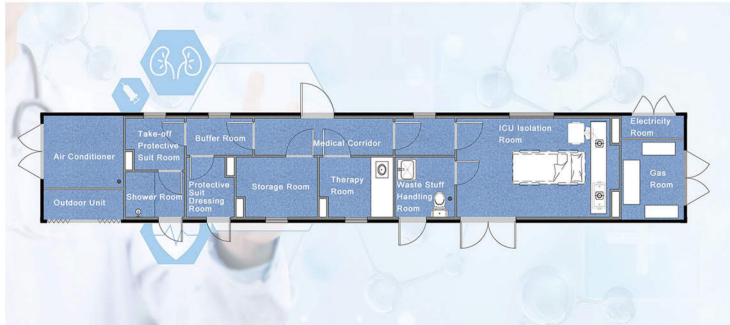
The single box covers an area of about 27 square meters and can be used as a vehicle-mounted CT.

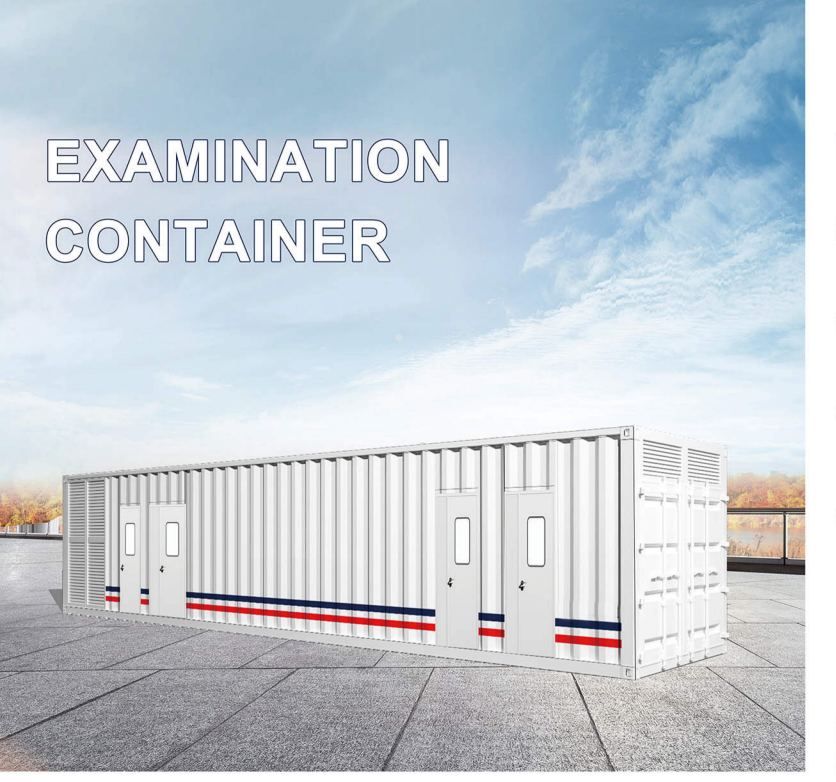
#### **Low Installation Requirements**

The factory standardizes production and production, and the single box system is integrated. After the product arrives on site, it only needs to be hoisted, installed and connected with electricity.

#### **Reasonable Partition Streamline**

The streamlines are clear, the functions are complete, and the divisions include CT room and operation room.





BKJY-13700-I:13700\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### Flexible and Fast

It is specially used to test the experimental shelter, which has extremely high flexibility and safety, and can be quickly put in place in case of an emergency.

#### Easy Installation, Small Footprint

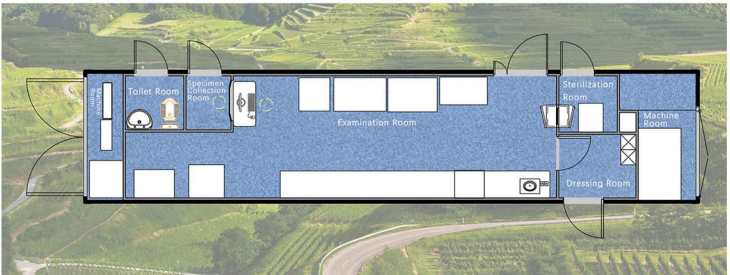
After the product arrives at the site, it only needs to be hoisted and installed, water supply electricity connection. It is really quick to assemble and occupies a small area.

#### **High Security**

The room air supply and exhaust system and sterilization system can protect the safety of medical staff.

#### **Quickly Eliminated Pollution**

The container is placed outdoors to effectively avoid aggregation and infectivity; when the internal environment of the laboratory is polluted, fresh air can be replaced quickly through the air supply and exhaust system to meet the requirements of laboratory purification.





# PRODUCT MODEL \_\_\_\_\_

BKBF-6000-I:6000\*3000\*3000MM (L\*W\*H)

BKBF-13700-I:13700\*2980\*2980MM (L\*W\*H)

BKBF-17500-I:17500\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility

It is a ward specially used to isolate patients or suspected patients of infectious diseases that are and may be transmitted through the air. The ventilation method is adopted to make the air flow in the ward area directional from the clean area to the polluted area, and make the air static pressure of the ward lower than that of the surrounding adjacent connected areas to prevent the pathogenic microorganisms from spreading outward. It has extremely high flexibility safety, and can be quickly put in place in case of an emergency.

#### **Easy Installation, Small Footprint**

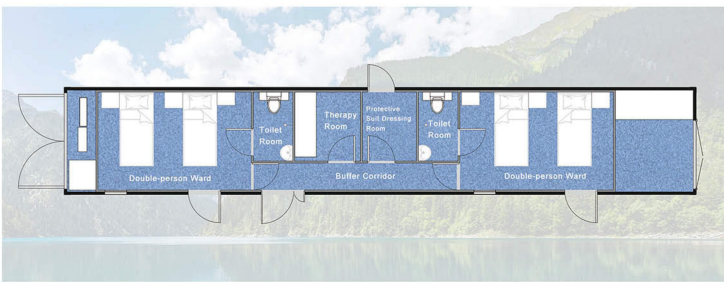
After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection. It is really quick to assemble and occupies a small area.

#### **High Security**

The room air supply and exhaust system and sterilization system can protect the safety of medical staff.

#### **Quickly Eliminated Pollution**

The box is placed outdoors, which effectively avoids aggregation and infectivity; it can quickly replace fresh air through the air supply and exhaust system.



# OPERATING ROOM CONTAINER

# PRODUCT MODEL.

Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility

The mobile shelter operating room is an operating room that can be used for medical rescue. It can quickly reach the scene of a disaster accident, and quickly carry out surgical treatment, which can meet the medical rescue at the scene of a disaster accident.

#### **Small Footprint**

It only takes up about 40m when it is installed in place, making storage more convenient and taking up less floor space.

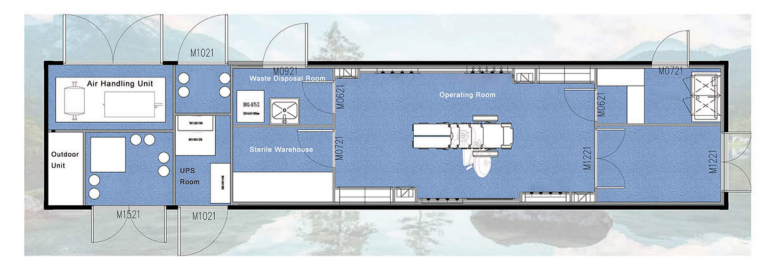
#### **Easy Installation**

After the product arrives at the site, it only needs to connect the water supply and drainage, electricity and air source, and the assembly is really fast.

#### **High Security**

The decoration of the clean operating room follows the general principles of no dust production no dust accumulation, corrosion resistance, collision resistance, no cracking, moisture and mildew resistance, easy cleaning, environmental protection and energy saving, and compliance with fire protection requirements.

# PRODUCT STRUCTURE



13



Outer Diameter:13700\*2980\*2980MM (L\*W\*H) <

# PRODUCT ADVANTAGES

### High Flexibility

The mobile hemodialysis shelter is specially used for hemodialysis. It has high flexibility and safety, and can be quickly put in place.

#### Small Footprint, Easy installation

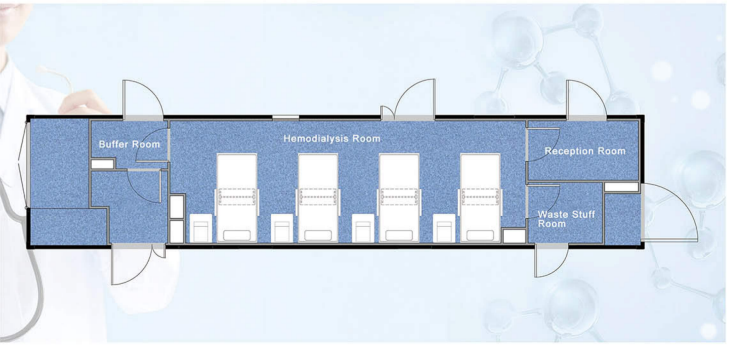
After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, covering an area of about 41 square meters.

#### **High Security**

The room air supply and exhaust system and sterilization system can protect the safety of medical staff.

#### **Pollution Eliminated Quickly**

The decoration of the hemodialysis shelter follows the general principles of no dust, not easy to accumulate dust, corrosion resistance, collision resistance, no cracking, moisture and mildew resistance, easy cleaning, environmental protection and energy saving, and compliance with fire protection requirements.





Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility

The P2 laboratory shelter has extremely high flexibility and safety.

#### **Small Footprint**

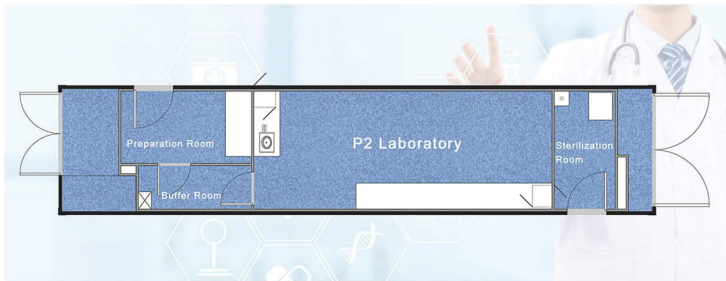
It is more convenient to store and occupies less area, covering an area of about 41 square meters.

#### Easy to Install

After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, and the assembly is really fast.

#### High Security

The test cabinets and equipment adopt shockproof, anti-corrosion and anti-infection measures, which have higher safety performance than ordinary laboratories.





Outer Diameter:13700\*2980\*2980MM (L\*W\*H) <

# PRODUCT ADVANTAGES

#### High Flexibility and High Timeliness

It is easy to move, fast to build, and can be deployed in a short time, and the medical examination can be carried out quickly, and the production cycle of the shelter is short.

#### Convenient Storage, Small Footprint

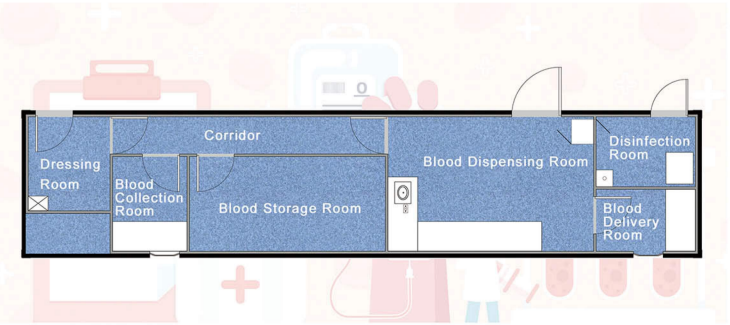
The single box covers an area of about 27 square meters and can be used as a vehicle-mounted CT.

#### **Low Installation Requirements**

The factory standardizes production and production, and the single box system is integrated. After the product arrives on site, it only needs to be hoisted, installed and connected with electricity.

#### **Reasonable Partition Streamline**

The streamlines are clear, the functions are complete, and the divisions include CT room and operation room.





# PRODUCT MODEL \_\_\_\_\_

Outer Diameter:9000\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Timeliness

According to the needs of the region, it can be quickly transported to the region for work.

#### Small Footprint, Easy Installation

After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, covering an area of about 27 square meters.

#### Sustainable Use

Can be put back into use when needed, which is conducive to cost saving and resource reuse.

#### **High Comfort**

The air-conditioning arrangement in the shelter room can ensure the comfort of the staff working.





Outer Diameter:17500\*8940\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility

Preparation room shelter The shelter has extremely high flexibility and safety.

#### Small Footprint, Easy Installation

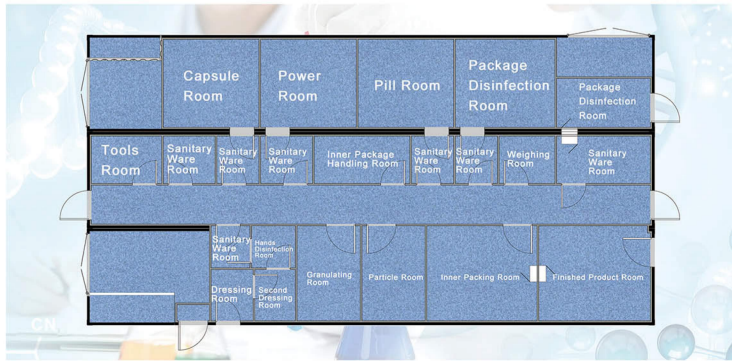
After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, covering an area of about 157 square meters.

#### **High Timeliness**

According to the needs of the region, it can be quickly transported to the region for work.

#### Sustainable Use

It can be put into use again when needed, which is conducive to cost saving and resource reuse.





# PRODUCT MODEL \_\_\_\_\_

Outer Diameter:6000\*3000\*3000MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### Strong and Sturdy

The cabin structure adopts factory modular container technology, which is durable for environment.

#### **Small Footprint, Easy Installation**

It is prefabricated in the factory and can be installed and used at the destination, or it can be assembled and assembled in the factory. It covers an area of about 18 square meters.

#### **Eco-friendly Materials Can Be Recycled**

The cabin body is made of environmentally friendly recyclable energy-saving materials, which can be recycled or reused.

#### Flexible and Mobile

The mobility is relatively good, the foundation requirements are low, and it can be moved at any time as needed.





Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# **PRODUCT ADVANTAGES**

#### High Flexibility

The medical sterilization shelter has extremely high flexibility and safety.

#### Small Footprint

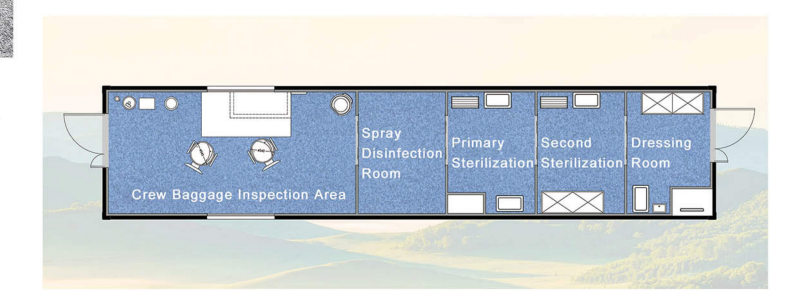
It is more convenient to store and occupies less area, covering an area of about 41 square meters.

#### Sustainable Use

It can be put into use again when needed, which is conducive to cost saving and resource reuse.

#### High Security

With an effective collection and treatment system for waste, waste gas, and waste water, it can carry out inspections of crew luggage and items in a safe environment, providing a safe and reliable protection platform for staff.





Outer Diameter:9000\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### Safe and Reliable

Fire prevention and flame retardancy: the material is flame retardant and self-extinguishing, and the system grounding resistance meets the standard requirements.

#### Economy

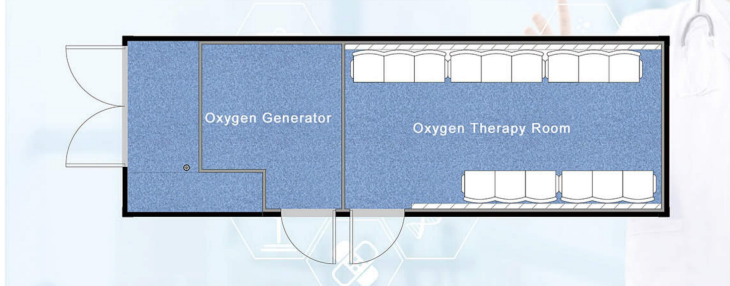
The system only needs to consume electricity and consumables, and the operating cost is low.

#### **High Timeliness**

According to the needs of the region, it can be quickly transported to the region and carry out work.

#### **High Mobility**

No need for civil engineering, the installation method is mobile, just connect the power supply and connect the pipe network.





Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# **PRODUCT ADVANTAGES**

#### High Flexibility

The TCM outpatient shelter has high flexibility and safety, and can be quickly transported to the designated place for rapid implementation of medical operations.

#### **Small Footprint**

It is more convenient to store and occupies less area, covering an area of about 41 square meters.

#### Easy to Install

After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, and the assembly is really fast.

#### High Comfort

The room is air-conditioned to ensure the comfort of the staff.





Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Timeliness

The shelters can be quickly transported to the area to carry out work according to the needs the area.

#### Save Medical Resources

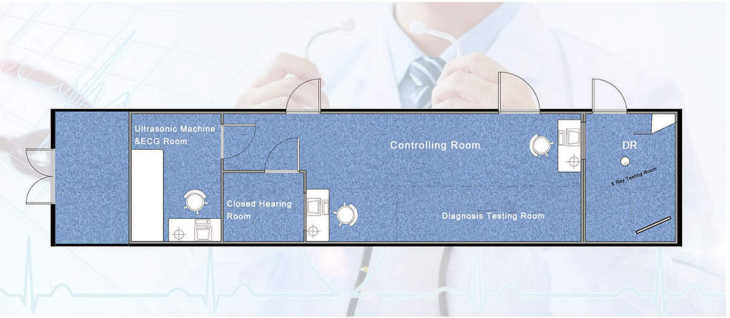
It can effectively alleviate the shortage of medical resources, better adapt to the local environment, and fully meet the requirements of public health examinations and occupational disease examinations.

#### **High Mobility**

No need for civil engineering, the installation method is mobile, just connect the power supply and connect the pipe network.

#### Sustainable Use

It can be put into use again when needed, which is conducive to cost saving and resource reuse.





Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility

The internal medicine diagnosis and treatment cabin has extremely high flexibility and safety, can be quickly transported to the designated place for rapid implementation of medical operations.

#### Small Footprint, Easy Installation

After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, covering an area of about 41 square meters.

#### **High Comfort**

The air conditioning and layout of the room can ensure the comfort of the staff.

#### **Pollution Eliminated Quickly**

The decoration of the medical diagnosis and treatment cabins follows the general principles of no dust, not easy to accumulate dust, corrosion resistance, collision resistance, no cracking, moisture and mildew resistance, easy cleaning, environmental protection and energy saving, and fire prevention requirements.







Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility

The medical beauty shelter has extremely high flexibility and safety.

#### Small Footprint

It is more convenient to store and occupies less floor area, covering an area of about 41 square meters.

#### Easy to Install

After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, and the assembly is really fast.

#### High Comfort

The air conditioning and layout of the room can ensure the comfort of the staff working.



# STOMATOLOGY CONTAINER

# PRODUCT MODEL

Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Timeliness

According to the needs of the region, it can be quickly transported to the region and carry out work.

#### Save Medical Resources

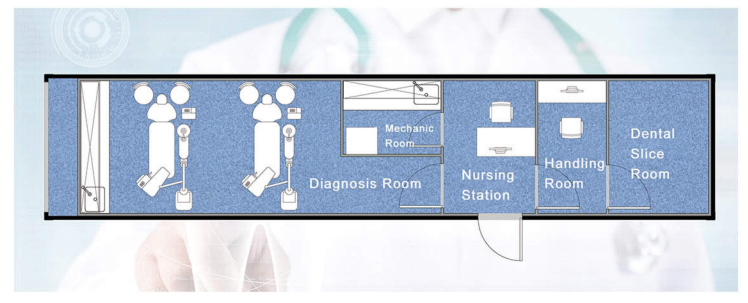
It can effectively alleviate the shortage of medical resources, better adapt to the local environment, and facilitate the medical treatment of some people.

#### **Small Footprint**

It is more convenient to store and occupies less floor area, covering an area of about 41 square meters.

#### Sustainable Use

It can be put into use again when needed, which is conducive to cost saving and resource reuse.





# PRODUCT MODEL \_\_\_\_\_

Outer Diameter:13700\*3000\*3500MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Flexibility

The electronic clean shelter has extremely high flexibility and safety.

#### High Comfort

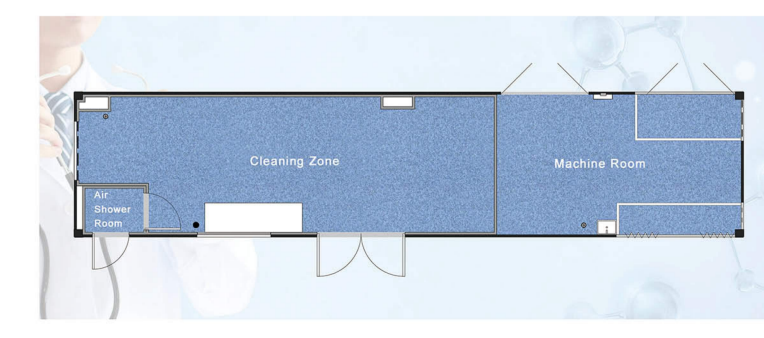
The air conditioning and layout of the room can ensure the comfort of the staff working.

#### Small Footprint

It is more convenient to store and occupies less area, only about 41 square meters.

#### Sustainable Use

It can be put into use again when needed, which is conducive to cost saving and resource reuse.





# PRODUCT MODEL \_\_\_\_\_

Outer Diameter:17500\*8940\*2980MM (L\*W\*H)

# **PRODUCT ADVANTAGES**

#### High Flexibility

The disinfection supply cabin has extremely high flexibility and safety, and can be quickly transported to the designated place for rapid implementation of medical operations.

#### Small Footprint

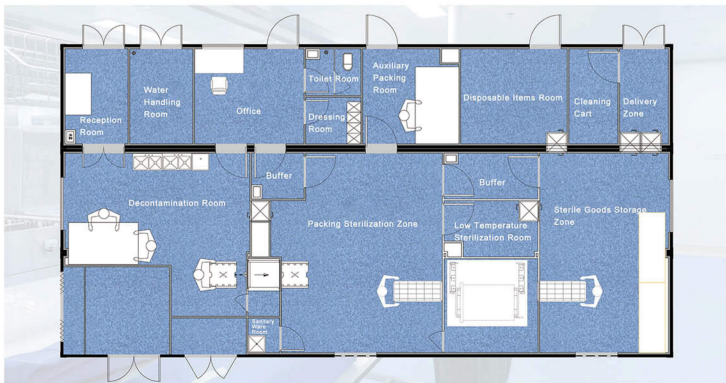
It is more convenient to store and occupies a smaller area, covering an area of about 157 square meters.

#### Easy to Install

After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, and the assembly is really fast.

#### High Comfort

The air conditioning and layout of the room can ensure the comfort of the staff.





Outer Diameter:13700\*2980\*2980MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### Strong and Sturdy

The cabin structure adopts factory modular container technology, which is durable for outdoor environment.

#### **Small Footprint and Easy Installation**

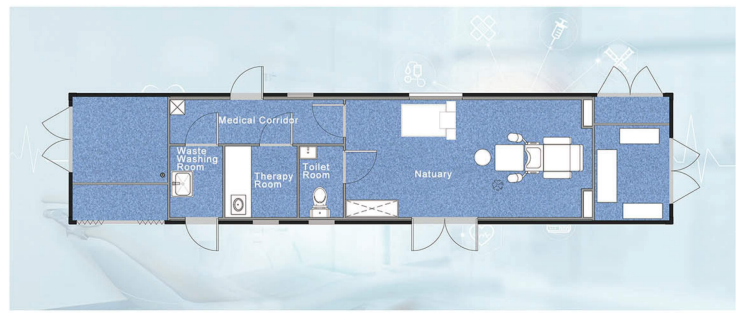
After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection, covering an area of about 41 square meters.

#### **High Mobility**

No need for civil engineering, the installation method is mobile, just connect the power supply connect the pipe network.

#### Sustainable Use

It can be put into use again when needed, which is conducive to cost saving and resource reuse.





Outer Diameter:17500\*8940\*2980MM (L\*W\*H)

### PRODUCT ADVANTAGES

#### High Flexibility and High Timeliness

It is easy to move, fast to build, and can be deployed in a short time, and the medical examination can be carried out quickly, and the production cycle of the shelter is short.

#### **Convenient Storage, Small Footprint**

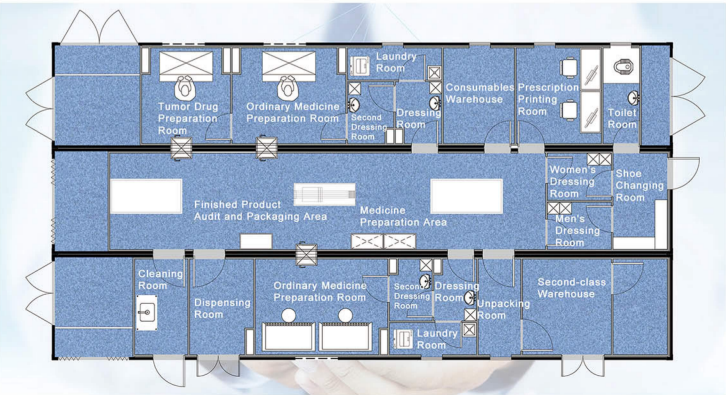
The single box covers an area of about 27 square meters and can be used as a vehicle-mounted CT.

#### Low Installation Requirements

The factory standardizes production and production, and the single box system is integrated. After the product arrives on site, it only needs to be hoisted, installed and connected with electricity.

#### **Reasonable Partition Streamline**

The streamlines are clear, the functions are complete, and the divisions include CT room and operation room.





> Outer Diameter: 6000\*3000\*3000MM (L\*W\*H)

# **PRODUCT ADVANTAGES**

#### High Flexibility

The disinfection supply cabin has extremely high flexibility and safety, and can be quickly transported to the designated place for rapid implementation of medical operations.

#### Small Footprint

It is more convenient to store and occupies a smaller area, covering an area of about 18 square meters.

#### **Ease the Problem**

Mobile Pharmacy can avoid hospital in line for a long time and all kinds of complicated process, convenience and service patient.

#### Sustainable Use

It can be put into use again when needed, which is conducive to cost saving and resource reuse.





Outer Diameter:6000\*3000\*3000MM (L\*W\*H)

# PRODUCT ADVANTAGES

#### High Time Limited Efficacy

According to region needs, quickly transported to the region, to carry out the sterilization work.

#### Small Footprint and Easy Installation

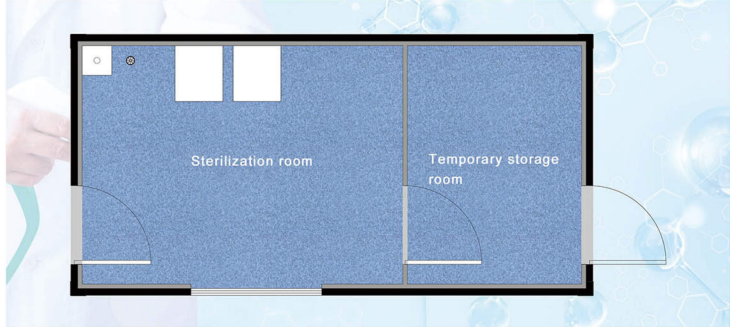
After the product arrives at the site, it only needs to be hoisted and installed, water supply and electricity connection. It covers an area of about 18 square meters.

#### High Security

Effective waste disposal measures, ensure the safety of surrounding environment and people.

#### Sustainable Use

It can be put into use again when needed, which is conducive to cost saving and resource reuse.





Outer Diameter:17500\*8940\*2980MM (L\*W\*H) <

# PRODUCT ADVANTAGES

#### High Flexibility and High Timeliness

It is easy to move, fast to build, and can be deployed in a short time, and the medical examination can be carried out quickly, and the production cycle of the shelter is short.

#### Convenient Storage, Small Footprint

The single box covers an area of about 27 square meters and can be used as a vehicle-mounted CT.

#### Low Installation Requirements

The factory standardizes production and production, and the single box system is integrated. After the product arrives on site, it only needs to be hoisted, installed and connected with electricity.

#### **Reasonable Partition Streamline**

The streamlines are clear, the functions are complete, and the divisions include CT room and operation room.

