

ISO 9001, PED, CE and WHO-GMP certified.



Hyperbaric Oxygen Chamber – Modular and Flexible

INTRODUCING THE MODULAR HYPERBARIC CHAMBER



- Unlimited Configurations**
- Expandable Upgradable Design**
- Modules fit in standard elevator**
- Modules fit through 36" Door Frame**
- Individual Patient Air Conditioning**
- Sliding Door for Walk In Access**
- Fixed or Reclining Ergonomic Seats**
- Customize Skins with any color or pattern**



Choose Your Number of Patients
Add modules to add capacity.



Upright Patient Seat Module

Ergonomic Non-Reclinable Seating for individual patient.

Consists of two Shell Modules.

Reclinable Patient Seat Module

Ergonomic Reclinable Seating for individual patient.

Consists of three Shell Modules.

Patient Gurney Module

Space for individual patient on a Hyperbaric Gurney.

Consists of four Shell Modules.

Attendant Seat Module

Ergonomic Seating for one attendant.

Consists of one Shell Module.

Shell Modules come in two configurations, with windows, and without windows.

Choose Your Style

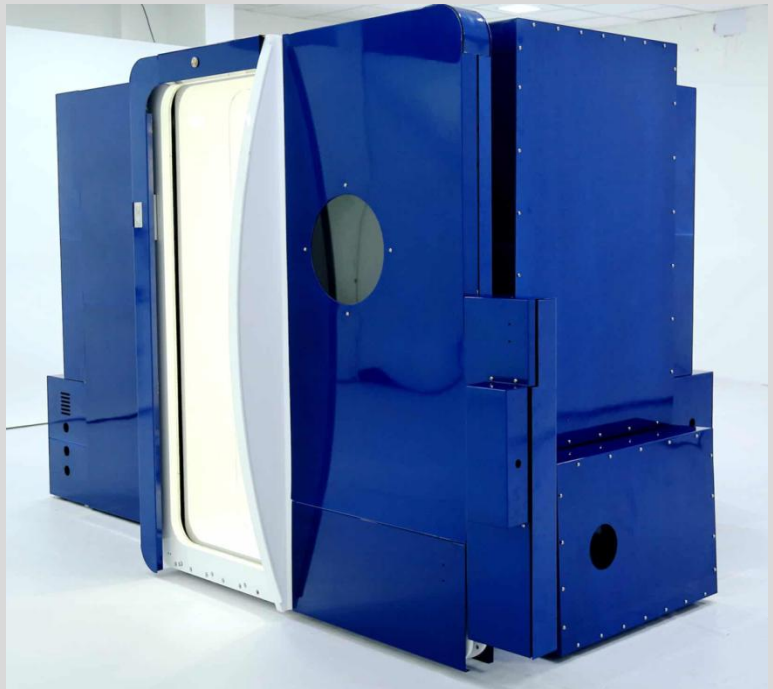
Add Color or Graphics to fit Your Decor.

Custom Paint

Choose from any high end automotive paint color. Painted Skins are finished in a professional base coat / clear coat.

Custom Graphics

Choose from any commercial vinyl wrap. Choose from solid colors, patterns, graphics, and photos.



The exterior skins of the Modular attach with magnets and can easily be removed and replaced. Changing the color or look of your chamber has never been easier.



Hyperbaric Oxygen Chamber – Modular and Flexible

Add Options to fit your needs.

	Standard Features	Optional Features
Seating	<ul style="list-style-type: none"> Non-Reclining Cushioned Foot Rest 	<ul style="list-style-type: none"> Zero Gravity Recling
BIBS	<ul style="list-style-type: none"> Free Flow Hoods with Individual flow control BIBS Exhaust System with Pressure & Vaccum Relief 	<ul style="list-style-type: none"> On Demand Masks in addition to Free Flow Hoods HY-PEEP (To set a higher PEEP) with Pressure Monitoring of each hood Individual Air Break Control – Ability to change individual treatment gases for every patient
Patient Monitoring	<ul style="list-style-type: none"> Common Air Break Control Hyperbaric Safe Individual IR Camera 	
Communication	<ul style="list-style-type: none"> Hyperbaric Safe Handsfree Microphone External Transducer based Chamber Speaker Backup Sound Powered Phone 	
Patient Comfort	<ul style="list-style-type: none"> Individual Dimmable Lighting Individual Temperature Control Air Purification Filter Noise Reduction Silencers 	
Stretcher	<ul style="list-style-type: none"> Stretcher Transfer Mechanism 	<ul style="list-style-type: none"> Touch Screen Based Electronic Controls with Pneumatic Backup.
Control System	<ul style="list-style-type: none"> Pneumatic 	<ul style="list-style-type: none"> Data Logging or Pressure, Breathing Gas with Graphical Display of Treatment Progress
O2 Analyzer	<ul style="list-style-type: none"> Dual Sensors for Chamber O2 Monitoring With High and Low Alarms 	
	<ul style="list-style-type: none"> Source Gas Monitoring 	<ul style="list-style-type: none"> Individual Source Gas Monitoring and Data Logging
Environmental Control Unit	<ul style="list-style-type: none"> Standard 	<ul style="list-style-type: none"> Chiller
Fire Suppression System	<ul style="list-style-type: none"> NFPA 99 Compliant System 	
Compressor Package	<ul style="list-style-type: none"> Reciprocating Medical Breathing Air Compressor 	<ul style="list-style-type: none"> Noiseless Scroll Medical Breathing Air Compressor
Oxygen Generator		<ul style="list-style-type: none"> Oxygen Generator For Delivery of Oxygen with Rotary Screw Compressors

Easy to Install.

Install, Move, Upgrade, with no Demolition Required.

Small Clinic? Tight Location? It will fit.

The Modular Design allows individual modules to be moved through doorways, down halls, around corners, and be assembled in locations no other chamber can.

No Demolition Required

Installs in almost any location without modification to the building. Reduces downtime and expense due to demolition.

Not on the Ground Floor? No Problem.

Every piece of the Modular Chamber is designed to a specific size, shape, and weight, allowing it to fit into a commercial elevator.

Ready to Expand? It's Easy.

Need to add two more patient seats? Need to add the capability to treat a patient on a gurney? Need to treat a patient in a wheelchair? Easily grow your business.

Designed to Move With You.

As your business grows and you outgrow your current location, the Modular is ready to move and grow with you.



Get Comfortable.

The Modular is Unparalleled in Patient Comfort.

Comfortable Patients are Compliant Patients.

If a patient is cramped, hot, or generally uncomfortable they will discontinue treatment. The Modular solves this problem by putting patient comfort and safety first!

Large Walk In Door.

The Modular's large walk in sliding door provides easy comfortable access for seated patients, patients on a gurney, and patients in wheelchairs..

Keep them Cool.

Individual patient Air Conditioners provide cool temperature and low humidity to greatly increase patient comfort. Adjustable vents allow you to put air where you need it and built in carbon filter remove all odors.

Light it up.

Multiple Soft White High CRI LED's reduce patient claustrophobia and provide ample reading light. Each light is individually dimmable to allow a patient to choose their lighting level for maximum comfort.

Private Seating.

The Modular's large comfortable seats provide room for any size patient. Each Modular seat is in its own compartment providing patient social distancing. For additional privacy or isolation an optional privacy curtain can be placed at the entrance to the seat compartment.

ISO 9001, PED, CE and WHO-GMP certified.

Meditech[®]

Green
Technology for life

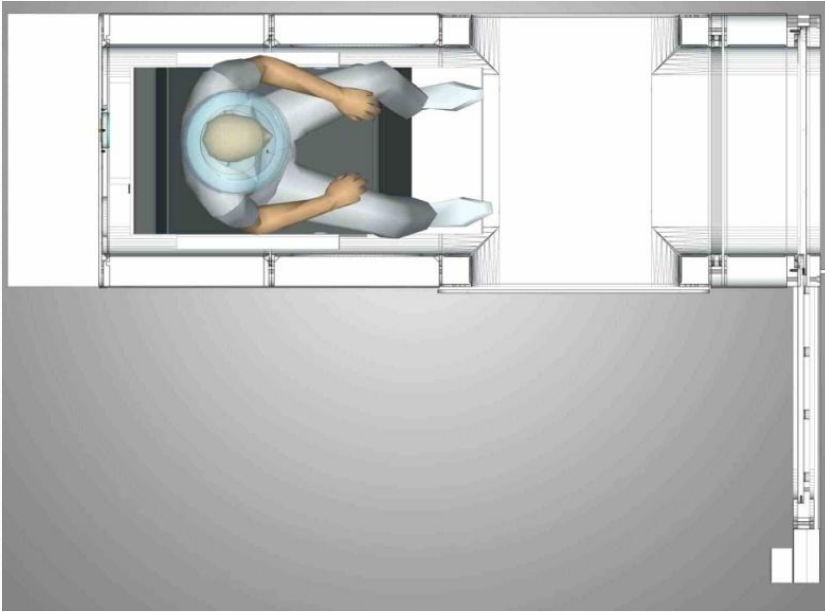
Hyperbaric Oxygen Chamber – Modular and Flexible



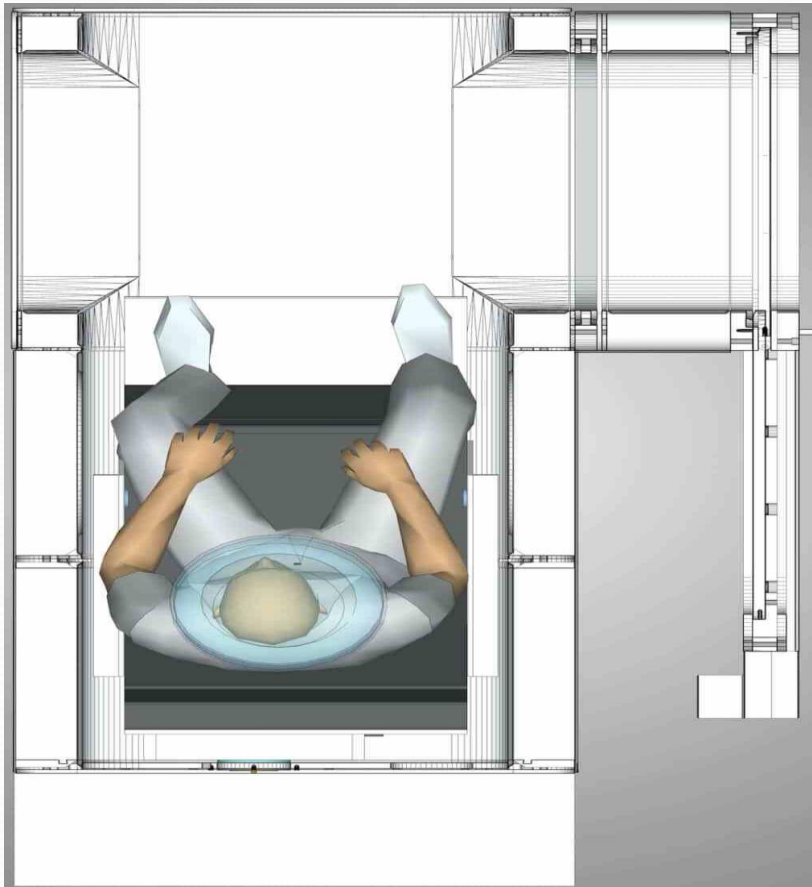
Hyperbaric Oxygen Chamber – Modular and Flexible

**Choose Your Configuration.
Most common Modular configurations.**

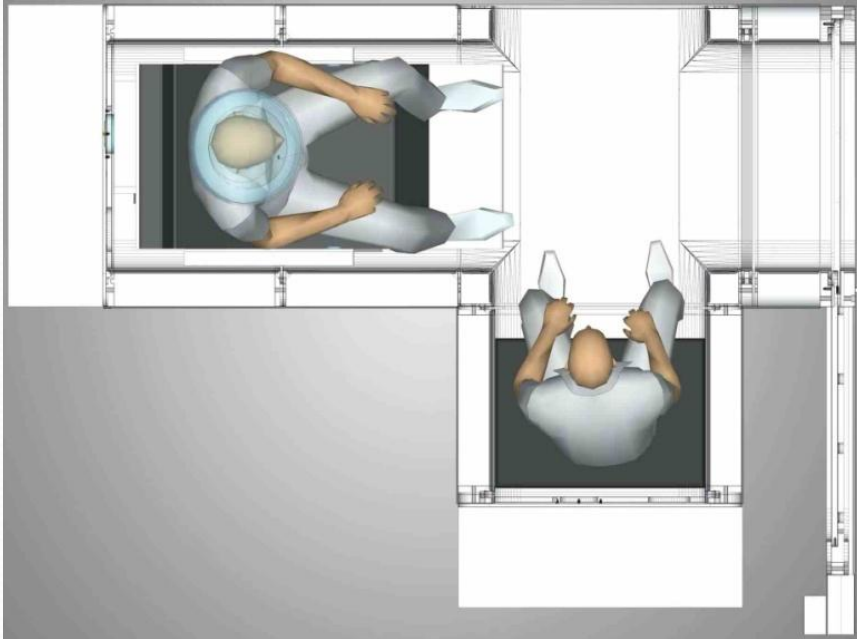
1 Patient Seat V1



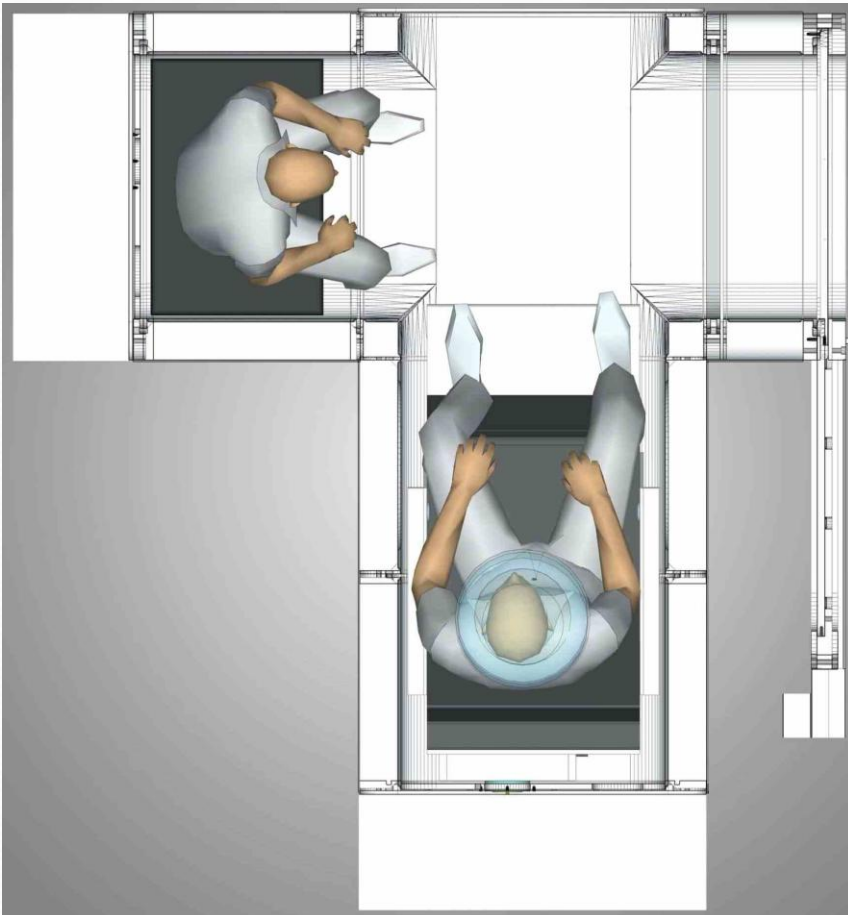
1 Patient Seat V2



1 Patient Seat + 1 Attendant Seat V1

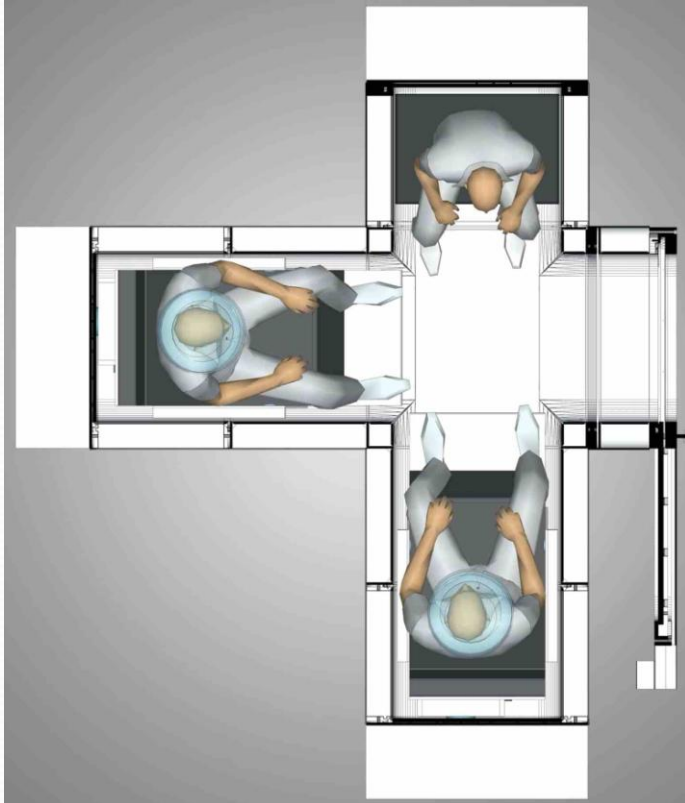


1 Patient Seat + 1 Attendant Seat V2

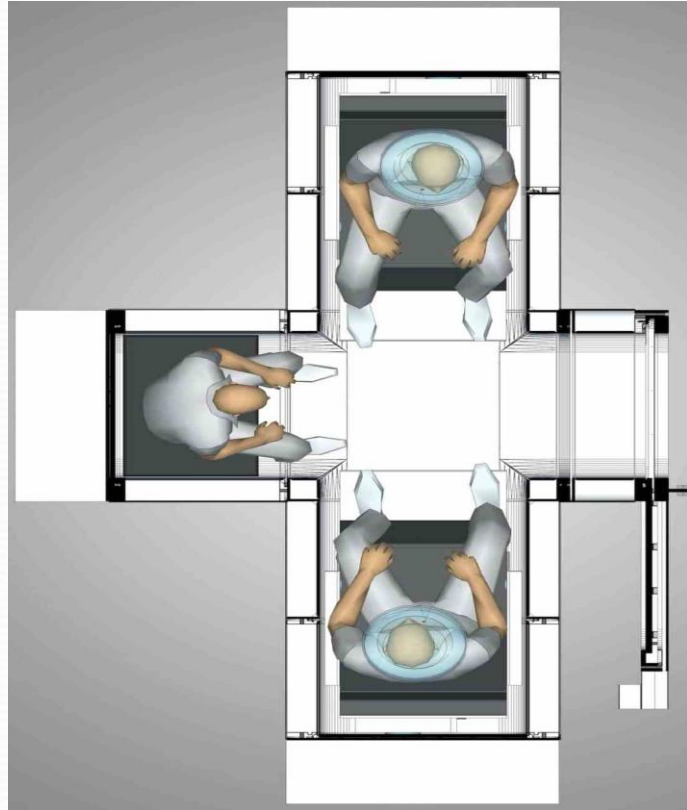


**Choose Your Configuration.
Most common Modular configurations.**

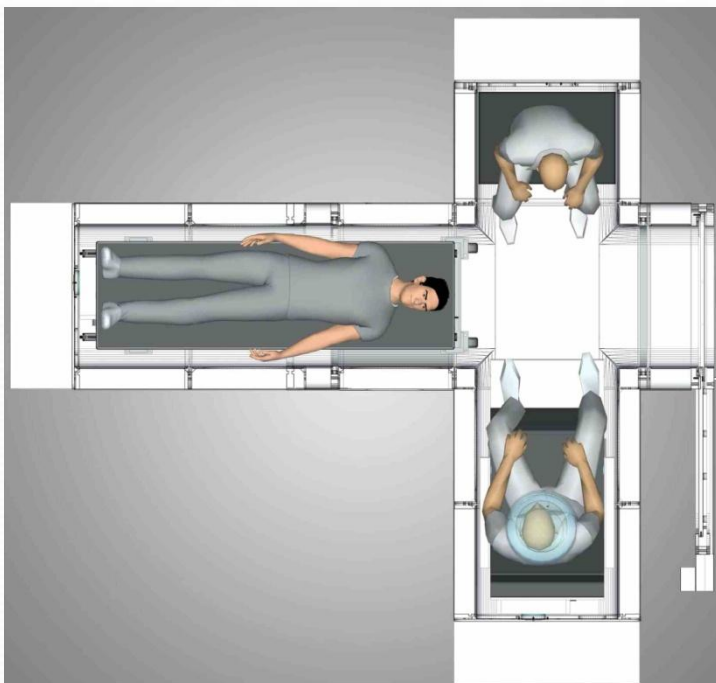
2 Patient Seats + 1 Attendant Seat V1



2 Patient Seats + 1 Attendant Seat V2

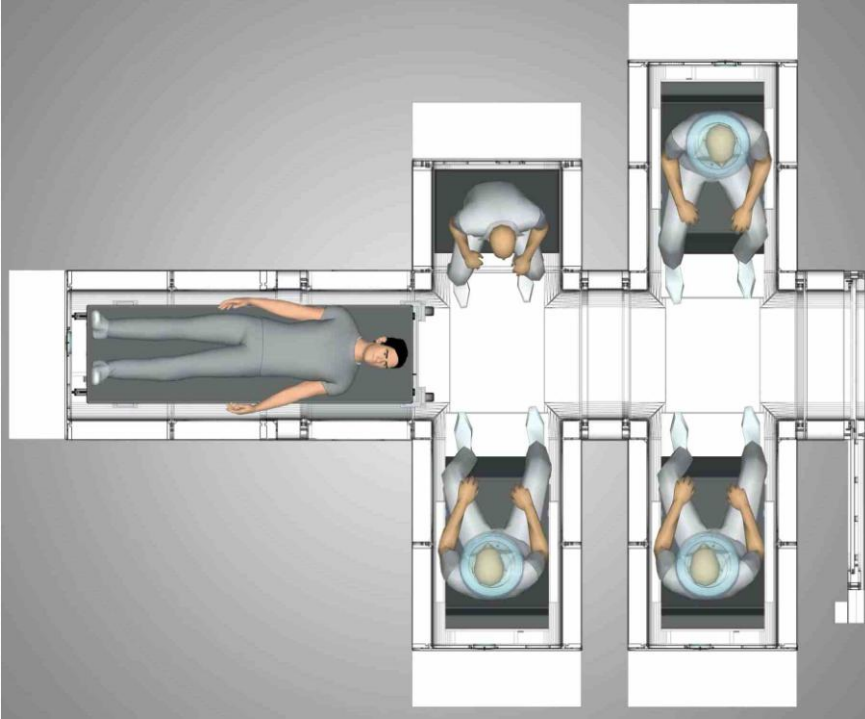


1 Patient Seat + 1 Patient Gurney + 1 Attendant Seat V1

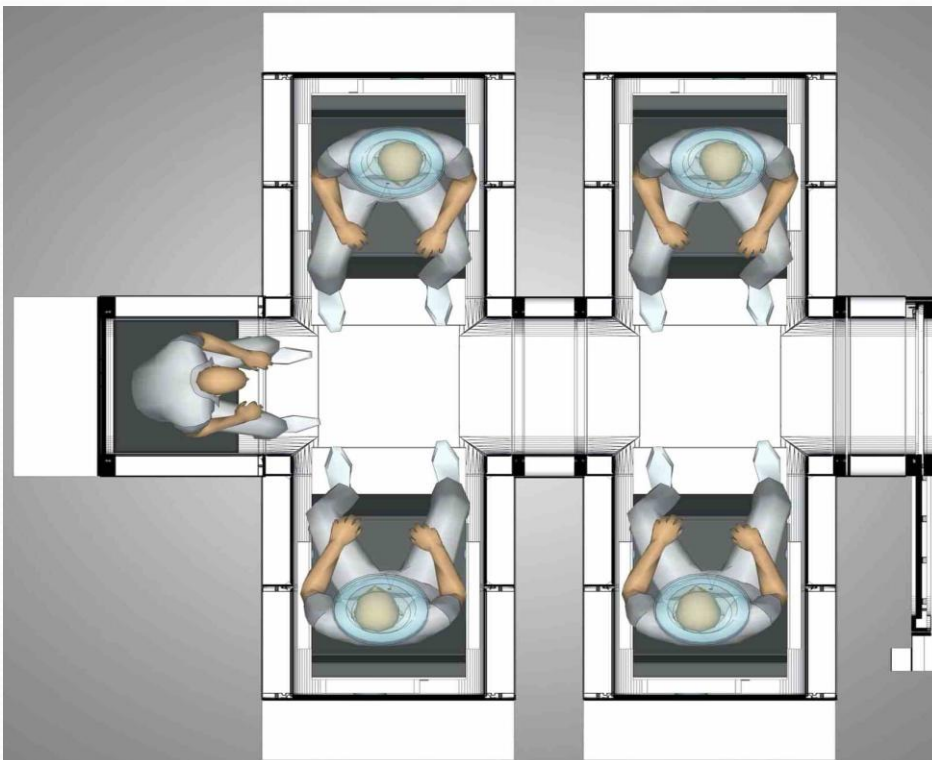


**Choose Your Configuration.
Most common Modular configurations.**

3 Patient Seats + 1 Patient Gurney + 1 Attendant Seat V1

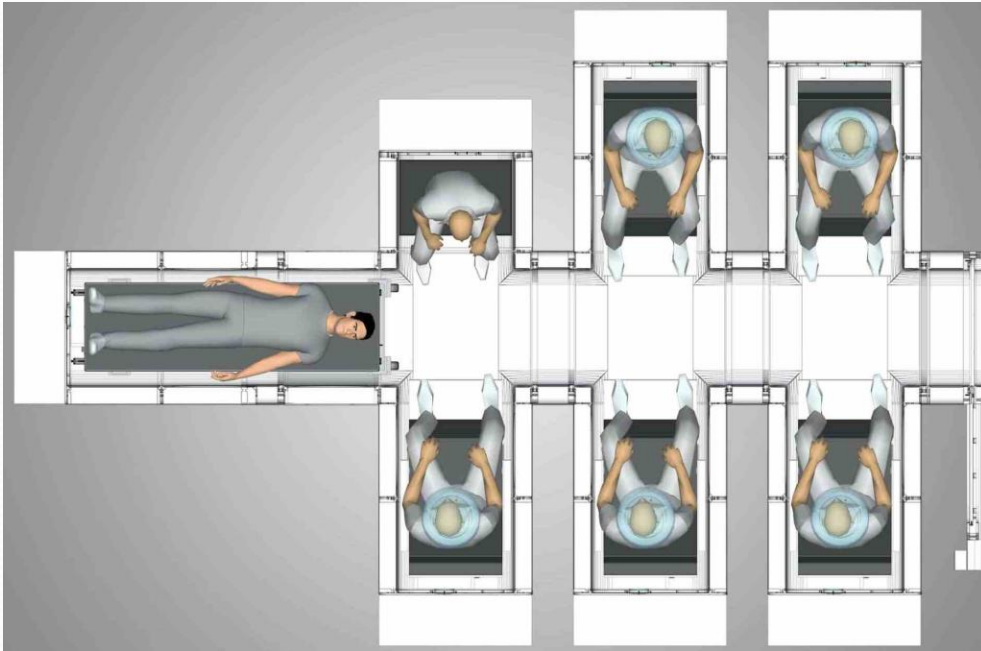


4 Patient Seats + 1 Attendant Seat V1



**Choose Your Configuration.
Most common Modular configurations.**

5 Patient Seats + 1 Patient Gurney + 1 Attendant Seat V1



6 Patient Seats + 1 Attendant Seat V1

