

### **MOBILE HBO TRAILER SYSTEMS**



- > Two monoplace or one multiplace
- > Attractive appearance
- ➤ Easy setup anywhere begin patient treatments almost immediately
- > Fully compliant with ASME PVHO-1 and NFPA 99, Chapter 14
- Meets AIA guidelines for mobile medical facilities
- Climate control with heating/AC
- > Built-in cabinets, sink and optional toilet
- > 36" personnel/patient door plus 48" patient door with wheelchair lift; optional rear door entry for gurney patient
- ➤ Ample lighting and utility outlets

PCCI Hyperbaric Systems 300 N Lee Street, Suite 201 Alexandria, VA 22314 Phone: (703) 684-2060

www.pcciHyperbarics.com info@pcciHyperbarics.com

### **Trailer Systems – Features**





#### **Convenient setup anywhere**

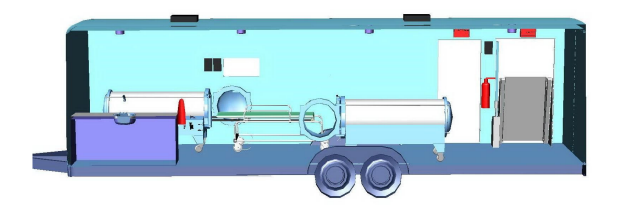


Begin patient treatments almost immediately

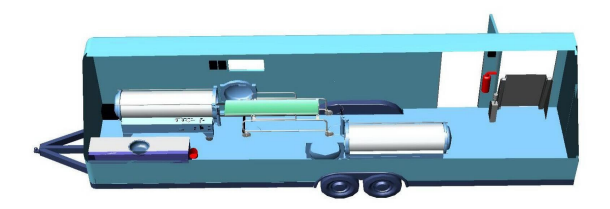


# **Monoplace Trailer Options**

Can Include Most Brands of Monoplace Chambers Up to 42" Width



Views of two monoplace chambers placed in trailer



#### **Applicable Rules:**

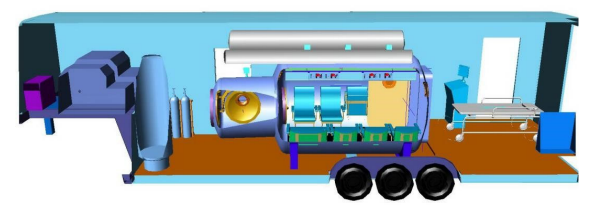
- > NFPA 99-2021, Chapter 14 "Hyperbaric Facilities"
- > NFPA 101 "Life Safety Code"
- > ASME Boiler and Pressure Vessel Code, Section VIII, Division I
- > ASME-PVHO-1 "Safety Code for Pressure Vessels for Human Occupancy
- > AIA Guidelines for Mobile Medical Facilities



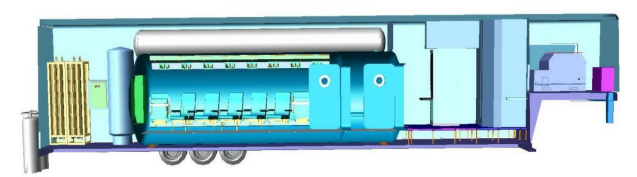
300 N. Lee Street • Suite 201 • Alexandria, VA 22314 USA Telephone (703) 684-2060 • Fax (703) 684-5343 www.pcciHyperbarics.com or www.pccii.com

# **Multiplace Trailer Options**

Can Include Multiplace Chambers 84" up to 90" Diameter



**Dual Lock Chamber Layout - 6 place, 84" Diameter** 



**Dual Lock Chamber Layout - 12 place, 90" Diameter** 

#### **Applicable Rules:**

- > NFPA 99-2021, Chapter 14 "Hyperbaric Facilities"
- > NFPA 101 "Life Safety Code"
- > ASME Boiler and Pressure Vessel Code, Section VIII, Division I
- > ASME-PVHO-1 "Safety Code for Pressure Vessels for Human Occupancy
- > AIA Guidelines for Mobile Medical Facilities



300 N. Lee Street • Suite 201 • Alexandria, VA 22314 USA Telephone (703) 684-2060 • Fax (703) 684-5343 www.pcciHyperbarics.com or www.pccii.com