



Consumer Hyperbaric Oxygen Therapy Safety Checklist

Before beginning hyperbaric oxygen therapy, it is important to ensure the facility you choose operates according to recognized safety standards. Hyperbaric therapy involves breathing oxygen in a pressurized environment, so proper equipment, training, and safety protocols are essential for safety and effectiveness.

Questions to Ask When Choosing a Hyperbaric Oxygen Therapy Center

- 1 Are the chambers medical grade?**
- 2 Are the chambers FDA-cleared?**
- 3 Are they PVHO-1 certified pressure vessels?**
- 4 Are the chambers made in China? (There are no certified chambers made in China)**
- 5 Are sessions supervised by a Certified Hyperbaric Technician?**
- 6 Does the facility have a Certified Hyperbaric Safety Director?**
- 7 What pressure range can the chambers safely deliver? (1.3 - 3.0 ATA)**
- 8 Does the facility follow recognized hyperbaric safety protocols?**

Why HBOT Florida Meets These Standards

- 1 Medical-grade, FDA-cleared hyperbaric oxygen therapy chambers
- 2 PVHO-1 certified pressure vessels designed for human occupancy
- 3 Sessions supervised by a Certified Hyperbaric Technician (CHT)
- 4 Oversight by a Certified Hyperbaric Safety Director (CHSD)
- 5 Chambers capable of delivering pressures from 1.3 ATA to 3.0 ATA
- 6 Facility follows recognized hyperbaric safety protocols

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