

<b>COMPARISON TABLE</b> <b>OXYCARE vs. LAY PROVIDERS</b>	<b>Oxycare Ltd</b>	<b>Lay practitioner centres</b>
Medical Indemnity	✓	✗
On-site appropriately-trained and qualified Medical Staff (Level 2H ECHM qualification)	✓	✗
Recognized medical HBOT treatment tables used (2 hour sessions - <b>not 1 hour</b> )	✓	✗
Inside nurse/attendant during each session	✓	✗
100% Medical Oxygen (certified by BOC) - as a prescribable drug - achieving a flow of at least 75L/min (EN 14931:2006) for the compressed gas for breathing apparatus (BS EN 12021:2014)	✓	✗
Piping for treatment gas complies with EN ISO 15001 (supplied by BOC): piping in chamber complies with EN13348 (medical grade copper piping)	✓	✗
Hyperbaric Chamber is an Approved Medical Device <ul style="list-style-type: none"> <li>• CE marks, approved under norms of medical devices (EN14931)</li> <li>• Pressure Equipment Directive 97/23/EC</li> <li>• Medical Devices directive 93/42/EEC</li> <li>• Harmonized Technical Standards (BS EN ISO 13485:2016); (EN 116081,NFPA/99), (EN 14931)</li> </ul>	✓	✗
Fire Suppression System designed according to EN 16081 / NFPA 99	✓	✗
Pre-treatment assessment for suitability for HBOT treatment – including transcutaneous Oxygen (tcpO <sub>2</sub> ) measurement, before and after treatment, and laser doppler (Perimed) assessment of ABI/TBI and PORH	✓	✗