The Cowan ML-4 is a small, lightweight, recompression chamber designed specifically to treat disease states responding to Hyperbaric Oxygen Therapy (HBOT).

Key features:
- Rated 200kPa (20MSW)
- Size (mm) 2400(L) x 1700(H) x 2090(W)
- Weight 1500kg
- Shell material - Carbon Steel
- Large door for easy access
- Floor space 1.6 x 2.4 metres
- TV viewing viewport 330mm
- Manual operation
- Oxygen analyzer
- Gas sampling circuit for O2 & CO2
- Capacity 4 patients
- BIBS masks with overboard dump
- Communications - operator to patient
- Hyperbaric Fire Extinguisher
- Spare penetrators - fire deluge, diagnostic etc
- Design/built to AS1210 & ASME PHVO
- Proven hyperbaric industry components
- Lighting through viewport

Gas supply options available - chamber can be pressurized to 20MSW with one standard "G" size EHP air cylinder.

"Cowan offers full design, installation, commissioning, training & in-service support service, internationally".