

national hyperbaric centre D-MAS HyperSAT



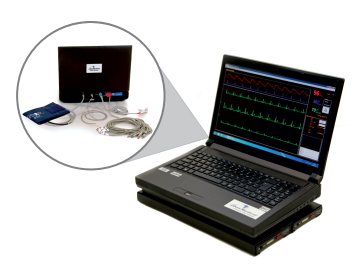
Introduction

The D-MAS HyperSAT is a medical monitoring solution for Saturation Diving and Hyperbaric Chambers.

From within the chamber, D-MAS HyperSat measures the diver's vital signs. This information can be transmitted from inside the chamber wirelessly to a specialist doctor onshore, who provides expert medical advice in real-time.

Pressure tested in Heliox to 450msw; and in elevated Oxygen to 18msw (verified by DNV).

Compliant with OGP 411 (Appendix 8) and DMAC 028.





Delivered within a custom built peli-case for safe and easy transportation



Key Features







Pressure tested in Heliox

Elevated oxygen verified by

Compliant with DMAC 028

Specification

Blood pressure management

Resting ECG (12-Channel) analysis

Extended ECG Analysis

Pulse co-oximetery (SpO2) using Masimo SETT technology

Core temperature management

Digital Imaging

Optional Functions

A range of digital video scopes for mouth, throat, ear and skin

Spirometry and Audiometry modules



Medical monitoring within the chamber



Real time transmission to onshore doctor