

DanMedical Ltd 12 Threshers Yard Kingham Oxon OX7 6YF

QUOTATION : D-MAS HYPERSAT

www.danmedical.com

Reference	DMQR001040216	
Date	4 th February 2016	
Customer	Hydra Engineering (Pty) Ltd F.A.O. Francois Burman	
Address	PO Box 3637, Durbanville, 7551, South Africa 42 Oxford St, Durbanville, Cape Town, 7550, South Africa	
Summary Description	For supply by DanMedical Ltd of: 1 x D-MAS HyperSat Medical Monitoring System, specification as required to support compliance with DMAC-28 and OGP-411. Comprising the complete unit and power supply, ready to operate. Comprising the complete unit and power supply, ready to operate. DanMedical D-MAS HyperSat	
Specification	Specification: 1) 1 x D-MAS HyperSat Medical Monitoring System comprising: - D-MAS HyperSat Computer, - pre-Installed with D-MAS medical software suite - power supply by rechargeable battery blades 2) Medical devices included: - Blood Pressure : Cuffs in three adult sizes (S,M,L) - Pulse Co-Oximetry with MasimoSET finger clip sensor (SPO2) - Resting ECG 12-channel (10-lead input) - Extended ECG - Core Temperature - DMAS Webcam for still images - All supplied in DanMedical back-pack This specification provides the functions to give compliance with the requirements of DMAC 28 (Patient Monitoring System) and OGP 411 (Medical equipment able to transmit information from within the chamber in Saturation).	



QUOTATION : D-MAS HYPERSAT www.danmedical.com

	 3) Power System: Four rechargeable Battery Blades and two battery chargers are all included. In addition, where a suitable low-voltage penetrator is available, we offer an external power supply together with a DC power input cable kit (for production purposes we will need details of connectors and cable length required by client). 4) D-MAS Software single-user licence for 12 months, together with warranty and after sales technical helpline for 12 months.
Not included	 W) Communications to and from the HyperSat are wholly reliant upon the provision by the client of an effective WiFi enabled, or hardwired, internet connection X) Medical services such as data interpretation, diagnosis and medical support are not included. These are the responsibility of the clients chosen medical advisor. Y) Local support at the clients base location or device deployment location is not included. Z) Any customs duties, import charges, local taxes and the like are not included and are for the account of the client.
Timetable	Delivery within 12 weeks from confirmation of order

Total amount	Unit cost	Quantity	Total (GBP)
	D-MAS HyperSat Hardware Fee,	1	
	D-MAS Licence Fee 12mths,	1	
	Technical support helpline 12mths	1	
			£16,850
	Pelicase transport/protection box	1	£390
	International shipping charges payable by client at cost.		at cost

Payment terms	50% payable on placement of order, balance payable on delivery.
Validity of quote	This quotation is valid for 30 days
Other	D-MAS Annual Service, Recalibrate, 12months Software User License, Technical Support helpline: £1,850.00 + VAT per unit per annum after year 1 Includes: Annual inspection and maintenance of D-MAS medical computer Calibration and issue of certificate D-MAS Software technical updates Performance and Verification procedure Replacement of battery sets in the four battery blades Electrical safety test



DanMedical Ltd 12 Threshers Yard Kingham Oxon OX7 6YF

QUOTATION: D-MAS HYPERSAT

www.danmedical.com

	UK shippingTechnical support helplineField software updatesSingle user D-MAS software license Excludes: International shipping charges to/from UKRepairs or maintenance caused by loss, accidental damage, user error or misuseReplacement parts and labour
Notes	Terms and Conditions The offer for sale of the HyperSat under this Quotation is subject to DanMedical Ltd's standard Terms and Conditions of Sale.
	 Expected Working Life Please note that under normal usage where the HyperSat device: is used periodically at Saturation Diving pressure, is stored in dry, clean conditions at ambient pressure (i.e. outside the Saturation Chamber), and provided that the HyperSat is returned to DanMedical at the appropriate time for each Annual Service, then the expected working life of the HyperSat is up to three years.
	Supply DanMedical reserve the right to fulfil this order through its international distributor, IHCHytech B.V., Netherlands.
	Compliance HyperSat complies EC Directive 93/42/EEC on Medical Devices, Annex V. D-MAS carries the "CE" mark having been assessed and certified as a Combined Patient Monitoring System.
	Not included in the above quotation, but also available from DanMedical: A) Additional medical devices: Digital Image capture LaryngoScope (Throat) OtoScope (Ear) IrisScope (Eye) DermoScope (Skin) DentalScope (Mouth and Teeth) There are two further medical device options, but note that these are normally intended for use by the Rig Medic in carrying out Occupational Health assessment: Spirometry Audiometry



DanMedical Ltd
12 Threshers Yard
Kingham
Oxon
OX7 6YF

QUOTATION : D-MAS HYPERSAT

www.danmedical.com

B) Team Viewer Remote viewing software, enabling remote screen-share and control, video conferencing software.
C) Additional Training for Trainers, Medics or Divers

Signed as approved by the Client's authorised representative:.....

Date:....