

Recompression Chamber Network Initial Assessment Form*

Undates	 -

*Please note that the information provided by the facility is not intended as exclusion criteria. The information is required for DAN to be able to assess preparedness levels, availability, the degree of patient life-support, and the ability to handle the severity of the conditions that a patient could present with, amongst other referral considerations.

			Conta	ct Informa	tion				
Name of Hyperbaric Facility			Address of Hyperbaric Facility				Date		
City			Province/Other			Postal Code		ry	
Telephone (Office hours) Telephone (24)		 hone (24,	1/7 Emergency)		E-mail address				
Chamber Facility Information									
Hospital Based:	Yes	No N a	ame of	Hospital (if ap	plicable) _				
Number of chambers	Chamber Age(s):			Facility years in operation					
Chamber Model Type:	Monoplace	Multip	lace	Both	In-Chamb	er Life Support:	Yes	No	
Availability:	24/7/365		Busine	ss hours	On-call	only			
Medical Doctor: Staff	On-site, full time		On-site, on call		On-call only		No Medical Doctor		
Training:	Certified (CHT, DMT)		Formal Off-Site		On-the-job		Training not recorded		
Patients per year:	5 patients or less		6-50 patients		51 or more patients				
Chamber Vessel Certification:	Documented Chamber Vessel Undocumented, condition unknown.				Undocumented, re-certified				
View Ports:	In-date, certified		Out-of-date, certified		d No manufactur		er certification		
Freatments offered:	TT6		TT6, full extensions		Comex 30		Other		
Freatment Gases:	Oxygen		Nitrox		Heliox				
Gas Supplies:	Air WITH redundant systems Oxygen WITH redundant systems			Air WITHOUT redundant systems Oxygen WITHOUT redundant systems					
Fire Deluge:	Handheld exti	nguisher	Ove	rhead Deluge	Both	None	N/A, monop	lace chamber	
nternal Electrical Devices	: Comms or	nly	Comms and lights		Additional devices		None		
Fire alarms in room:	Yes	No		Room f	ire extingu	isher/deluge:	Yes	No	



Recompression Chamber Network **Initial Assessment Form**

Funding: Sustainable as part of a larger facility

Sustainable based on diving treatments

Presently unsustainable

Subsidized: local dive community, tourism, other

Unsure based on no operating history

	Fresently unst	ustaillable					
Treatment lock analyzers	s: O ₂	CO ₂	None	Back-up Power:	Yes	No	
Maintenance Program:	Manufacturer, In-house, sche	<u>-</u> '	Manufacturer, as required In-house, as required		Contractor, a None	s required	
Compressed Air Quality Analyzed:	Yes, regularly		Yes, not reg	gularly	No	Certified Medi	cal Air
Emergency Procedures:	Yes, drilled	Documented o	only No	Facility safety ma	nual:	Yes	No
Patient liability Release F	Forms: Yes	No		Dedicated Chamb	er Clothing:	Yes	No
Medical Director:		Perso	ons of Con	tact			
Name Other contact persons:				Telephone	Email		
Name Doctor	Nurse	Tech	Admin	Telephone	Email		
Name Doctor	Nurse	Tech	Admin	Telephone	Email		
Name Doctor	Nurse	Tech	Admin	Telephone	Email		
		Othe	er Informa	tion			
Languages spoken:							
Hyperbaric Chamber We	bsite Yes	No Website a	address		Fax:		
Other Info/Comments:							

The information provided by the submission of this form is not intended as exclusion criteria. It is needed to assess chamber capability, availability and safety, amongst other referral considerations.