



Risk Assessment iaw EN ISO 14971:2000 Annex D: Possible hazards with medical devices.

Ref.	Hazard.	Related part / Component posing risk.	Sev of Haz.	Like of Haz.	Risk.	Solution.	Document referenced.	Sev of Haz.	Like 0f Haz.	Risk.
D.2	Energy hazards and con				I					I.
D.2.1	Electricity	N/A	1	1	1			1	1	1
D.2.2	Heat	N/A	1	1	1			1	1	1
D.2.3	Mechanical force	Oxygen Hood	1	2	2	Recommendation not to force doors etc when adjusting. If damaged, user to assess level of damage / sharp edges before re-use	F. User Instructions / label	1	2	2
D.2.4	Ionising radiation	N/A	1	1	1			1	1	1
D.2.5	Non ionising radiation	N/A	1	1	1			1	1	1
D.2.6	Moving parts	Oxygen Hood	1	2	2	Recommendation that care should be taken when adjusting doors etc.	F. User Instructions / label	1	2	2
D.2.7	Unintended motion	N/A	1	1	1			1	1	1
D.2.8	Suspended masses	N/A	1	1	1			1	1	1
	Patient support failure	N/A	1	1	1			1	1	1
	Pressure (vessel rupture)	N/A	1	1	1			1	1	1
	Acoustic pressure	N/A	1	1	1			1	1	1
	Vibration	N/A	1	1	1			1	1	1
D.2.13	Magnetic fields (eg. MRI)	N/A	1	1	1			1	1	1
D.3	Biological hazards and c	ontributory factors								
D.3.1	Bio-contamination	Oxygen Hood	1	2	2	Construction / polished surfaces – easy to clean	E. Risk analysis report	1	2	2
D.3.2	Bio-incompatibility	Oxygen Hood	1	1	1	Perspex/acrylic sheet, rubber gaiter on neck door	Manufacturers data	1	1	1

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D.3.3	Incorrect formulation (chemical composition)	N/A	1	1	1		Manufacturers data	1	1	1
D.3.4	Toxicity	N/A	1	1	1		Manufacturers data	1	1	1
D.3.5	Allergenicity	N/A	1	1	1		Manufacturers data	1	1	1
D.3.6	Mutagenicity	N/A	1	1	1		Manufacturers data	1	1	1
D.3.7	Oncogenicity	N/A	1	1	1		Manufacturers data	1	1	1
D.3.8	Carcinogenicity	N/A	1	1	1		Manufacturers data	1	1	1
D.3.9	Re and/or cross infection	Oxygen Hood	1	1	1		Manufacturers data	1	1	1
D.3.10	Pyrogenicity	N/A	1	1	1		Manufacturers data	1	1	1
D.3.11	Inability to maintain	Oxygen Hood	4	2	8	Construction/polished	F. User Instructions / label	1	2	2
	hygienic standards					surfaces – easy to clean. Cleaning recommendation in user manual / label	E. Risk analysis report			
D.3.12	Degradation	Oxygen Hood	1	1	1	Care instructions given in	F. User instructions	1	1	1
						the user manual				
D.4	Environmental hazards a		tors			_	Ţ			
D.4.1	Electromagnetic fields	N/A	1	1	1			1	1	1
D.4.2	Susceptibility to electromagnetic interference	N/A	1	1	1			1	1	1
D.4.3	Emissions of electromagnetic interference	N/A	1	1	1			1	1	1
D.4.4	Inadequate supply of power	N/A	1	1	1			1	1	1
D.4.5	Inadequate supply of coolant	N/A	1	1	1			1	1	1
D.4.6	Storage / operation outside prescribed environmental conditions	Oxygen Hood	1	2	2	Environmental storage / operating conditions in user manual / labelling	F. User instructions / label E. Risk analysis report	1	2	2



D.4.7	Incompatibility with	O2 Sensors, IV's,	1	1	1	Suitably sized cut-outs /		1	1	1
	other devices with which	tubes and leads				holes used				
	the product is intended to									
	be used									
D.4.8	Accidental mechanical	Oxygen Hood	1	1	1	Relatively robust material	F. User instructions / label	1	1	1 1
	damage					used. Mechanical as well				
						as glued joints used. If				
						damaged, user to assess level of damage / sharp				
						edges before re-use				
D.4.9	Contamination due to	Oxygen Hood	1	2	2	No special disposal	F. User instructions / label	1	2	2
	waste products and/or	, 5				required	E. Risk analysis report			
	device disposal					•	2			
D.5	Hazards resulting from i	ncorrect output of e	nergy a	nd sub	stance	S				
D.5.1	Electricity	N/A	1	1	1			1	1	1
D.5.2	Radiation	N/A	1	1	1			1	1	1
D.5.3	Volume	N/A	1	1	1			1	1	1
D.5.4	Pressure	N/A	1	1	1			1	1	1
D.5.5	Supply of medical gases	N/A	1	1	1			1	1	1
D.5.6	Supply of anaesthetic	N/A	1	1	1			1	1	1
	agents									
D.6	Hazards related to the u			contri					,	
D.6.1	Inadequate labelling	User manual / label	2	1	2	Product easy to use - label		1	1	1
D.6.2	Inadequate operating	User manual	2	1	2	Product easy to use – User	F. User Instructions	1	1	1 1
	instructions					manual				
D.6.3	Inadequate specification		1	1	1			1	1	1
	of accessories									
D.6.4	Inadequate specification	User manual / label	2	2	4	Product easy to use	F. User instructions / label	2	1	2
	of pre-use checks					User manual / inserts				
D.6.5	Over-complicated	User manual	2	1	2	Product easy to use	F. User instructions / label	1	1	1
	operating instructions					User manual / label				

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Severity of hazard: 1 = Insignificant, 2 = Tolerable, 3 = Critical, 4 = Intolerable. Probability of event: 1 = Improbable, 2 = Occasional, 3 = Likely, 4 = Highly likely. Risk calculated as severity of hazard x probability of event, 1 – 16. Further explanation of risk management policy – see Risk Management Policy & Definitions.



D.6.6	Inadequate specification of service and maintenance	N/A	1	1	1	No service required except external cleaning	F. User instructions / label	1	1	1
D.6.7	Use by unskilled / untrained personnel	Oxygen Hood	2	1	2	Product easy to use User manual / label	F. User instructions / label E. Risk analysis report	2	1	2
D.6.8	Reasonable foreseeable misuse	Oxygen Hood	1	1	1	Product easy to use User manual / label	F. User instructions / label E. Risk analysis report	1	1	1
D.6.9	Insufficient warning of side effects	N/A	1	1	1			1	1	1
D.6.10	Inadequate warnings of hazards likely with reuse of single use devices	N/A	1	1	1			1	1	1
D.6.11	Incorrect measurement and other metrological aspects	N/A	1	1	1			1	1	1
D.6.12	Misrepresentation of results	N/A	1	1	1			1	1	1
D.6.13	Incompatibility with consumables / accessories / other devices	Oxygen Hood	1	1	1	Suitably sized cut-outs / holes used.		1	1	1
D.6.14		Oxygen Hood	2	2	4	If damaged, user to assess level of damage / sharp edges before re-use	F. User instructions / label E. Risk analysis report	2	1	2
D.7	Inappropriate, inadequa	te or overcomplicate	ed user	interfa	ce (m	an/machine communication	1)			
D.7.1	Mistakes & judgement errors	N/A	1	1	1			1	1	1
D.7.2	Lapses and cognitive recall errors	N/A	1	1	1			1	1	1
D.7.3	Slips & blunders (mental or physical)	N/A	1	1	1			1	1	1

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·		3.7/4							-
D.7.4	Violation or abbreviation	N/A		l	l		1	l I	1
	of instructions,								
	procedures etc								
D.7.5	Complex or confusing	N/A	1	1	1		1	1	1
	control system								
D.7.6	Ambiguous or unclear	N/A	1	1	1		1	1	1
	device state				_				
D.7.7	Ambiguous or unclear	N/A	1	1	1		1	1	1
D.7.7	presentation of settings,	1 1/11	1	1	1		1	1	1
	measurement, or other								
	information								
D.7.8	Misrepresentation of	N/A	1	1	1		1	1	1
D.7.8	results	IN/A	1	1	1		1	1	1
D 7.0		D.T./ A	1	1	1		1	1	1
D.7.9	Insufficient visibility,	N/A	1	1	1		1		1
	audibility or tactility								
D.7.10	Poor mapping of controls	N/A	1	1	1		1	1	1
	to action or of displayed								
	information to actual								
	state								
D.7.11	Controversial modes or	N/A	1	1	1		1	1	1
	mappings as compared to								
	existing equipment								
D.8	Hazards arising from fur	nction failure, maint	enance	and ag	eing ar	nd contributory factors			
D.8.1	Erroneous data transfer	N/A	1	1	1	-	1	1	1
D.8.2	Lack of, or inadequate	N/A	1	1	1		1	1	1
	specification for								
	maintenance including								
	post maintenance								
	functional tests								
D.8.4	Inadequate maintenance	N/A	1	1	1		1	1	1
D.0.4	madequate maintenance	1 N / A	1	I	I		1	1	1



D.8.5	Lack of adequate determination of end of device life	Oxygen Hood	1	1	1	User decision based on clarity of plastic & tolerable damage to oxygen hood	E. Risk analysis report	1	1	1
D.8.6	Loss of electrical integrity	N/A	1	1	1		E. Risk analysis report	1	1	1
D.8.7	Loss of mechanical integrity	Oxygen Hood	1	1	1	User decision based on clarity of plastic & tolerable damage to oxygen hood	E. Risk analysis report	1	1	1
D.8.8	Inadequate packaging (contamination and / or deterioration of the device)	Oxygen Hood	2	2	4	Often exact design specified by customer – product hand packed for despatch by courier	E. Risk analysis report M. Packaging	1	1	1
D.8.9	Re-use and/or improper re-use	Oxygen Hood	1	1	1	User decision on suitability for next use based on clarity of plastic & tolerable damage	E. Risk analysis report	1	1	
D.8.10	Deterioration in function (gradual occlusion of fluid / gas path or change in resistance to flow, electrical conductivity) as a result of repeated use	Oxygen Hood	1	1	1	User decision based on clarity of plastic & tolerable damage to oxygen hood	E. Risk analysis report	1	1	