LIST OF EQUIPMENT

- Column A of the following table shows the recommended minimum requirements for ships when casualties **cannot** be hospitalized on shore within 24 hours.
- Column B shows the recommended minimum requirements for ships when casualties can be hospitalized on shore within 24 hours.
- Column C shows the recommended minimum requirements for ships when casualties can be hospitalized on shore within 2 hours.

Equipment	Recommended minimum quantity			Reference
	Α	В	С	Herence
Guedel airway size 2 size 3 size 4	2 2 2	2 2 2	2 2 2	Appendix 3
iv cannula (size 1.2)	10	10	none	Appendix 13
iv set	10	10	none	Appendix 13
needles size 0.8	100	50	10	
simple face mask (allowing up to 60% oxygen), disposable	10	10	2	Appendix 3
valve and bag manual resuscitator	2	2	2	Appendix 3
oxygen cylinder	40 l/200 bar*	40 ℓ/200 bar*	попе	Appendix 3
portable oxygen-giving set ready for use	1* (2 ℓ/200 bar)	1 * (2 €/200 bar)	1	
spare portable oxygen cylinder	1* (2 ℓ/200 bar)	1* (2 €/200 bar)	1	
rectal infusion set catheter (26 French gauge)	1 6	none none	none none	Appendix 13
syringes 2 ml 5 ml	100 10	50 10	10 none	

- * A minimum of 44 litres/200 bar oxygen of which there should be at least:
- lacktriangledown one complete portable set with 2 $\ell/200$ bar oxygen ready for use with a spare cylinder of 2 $\ell/200$ bar and
- one oxygen cylinder of 40 ℓ/200 bar (at ship's hospital, assembled for direct use) with one flowmeter unit (two ports) for supplying of oxygen for two persons at the same time. If more than one non-portable oxygen cylinder is used, there must be two flowmeter units for supplying of oxygen for two persons at the same time.