

DISCLAIMER: This document was produced to support MSF staff taking into account MSF implementation conditions and practices and is intended for internal use only. This document is based on MSF's experience and current knowledge which makes it provisional, not necessarily applicable to all contexts nor useful for all users, and subject to regular revisions and changes, if not removal altogether. MSF Operational Centre Brussels does not accept any responsibility or liability with regard to the use of information contained in this document by any third party.

List of necessary equipment for respiratory assessment

Rationale and Supporting Evidence

List of necessary equipment for respiratory assessment

Rationale and Supporting Evidence

Code	Label	Notes/Pictures
EMEQCLOCN1-	NURSES WATCH	
EEMDPOXE4	OXYMETER, PULSE (Masimo RAD-5) + accessories	The new model of Masimo RAD-5 has a red connection and needs a red connection cable LNC-04 ref. 2055 for the sensors/probe. The pre-2010 model with white connector need the white connection cable LNC-4 ref. 2017 for the sensors/probe.
EEMDPOXA406	(oxymeter Masimo) CABLE, extension, red, LNC-04 2055	
EEMDPOXA401	(oxymeter Masimo) SENSOR adult, reus. LNCS-DCI 1863	

		Wish Mahadi of Marsing Care i roccadies
EEMDPOXA402	(oxymeter Masimo) SENSOR multisite paed/neon LNCS-YI 2258	
EEMDPOXC404	(oxymeter Masimo) WRAP adhesive for LNCS sensor, 1597	
EMEQTIME1	TIMER, breath counting	The state of the s
EMEQPEFM1	PEAK-FLOW METER	in it is the little of the latest and the latest an
EMEQPEFM1MP	(peak flow meter) MOUTH PIECE, cardboard, s.u.	autoclavable single use mouthpiece mouthpiece
EANTMEAA1P-	MEASURING APPARATUS, tape, vertical, 200 cm	
DEXTALCO5S-	ALCOHOL-BASED HAND RUB, solution, 500 ml, bot	
SDISSUQA2B-	DETERGENT/DISINFECTANT for surfaces, 2 l tin + dosing pump	Or equivalent solution available in the project.