

Product Training Checklist Oxylog 3000Plus Transport Ventilator

١	lame:	7		
ŀ	łospital:			P
ί	Jnit:	D. E.	0.00	de la
C)ate:			
conc	Checklist is intended to provide a record of training received. It focuse epts. It is not intended as a substitute for the Instructions for Use, It ement related to the use of this product.	es on the Dräger does not addres	Medical produ s issues of m	uct referenced and relate nedical practice or clinic
	The participant will be able to:	Completed	Date	Initial of Dräger Account Manager
1	Intended use of the Oxylog ventilator			
2	System Overview: Front panel: Screen with all functions Side panels: Battery compartment, power supply connector, insp outlets, circuit, gas connections, flow sensor, ETCO ₂ sensor, data connector Rear panel: Emergency air intake, fresh gas intake, protection bracket			
3	Preparation for use: Circuit set up, adult and paediatric systems			
4	Getting started: Switching on the Oxylog ventilator Complete device check, including CO ₂ calibration Breathing circuit check Setting ventilation parameters			
5	Review and explain modes of ventilation available Ventilation parameters Review additional settings Review and explain alarm parameters Special procedures Start ventilation			
6	Review and explain screen layout, ventilator settings, graphics screen, measured data, main menu			
7	Alarms section: Review and explain set alarm limits, display current alarms, alarm settings			
8	Cleaning, disinfection and sterilisation: Review and explain the dismantling and cleaning of the components between patients Patient circuit, exhalation valve, surface cleaning, visual inspection			
	External power supply: DC/DC converter, external power supply			
9			-	
9 10	Connection to oxygen cylinder and wall outlet Device fixing options			

Reference Material
IFU User Guide
Oxylog 3000 Plus pocket guide

Date.

5705305-04 9066224 Dräger. Technology for Life®