8.12 Quality improvement initiative to improve knowledge on home oxygen therapy amongst physiotherapists and nurses in Our Lady of Lourdes Hospital

Sarah Nolan¹, Viji Mathew¹

¹Our Lady of Lourdes Hospital, Drogheda, Co. Louth, Ireland

Background: Home oxygen should be administered by competent healthcare providers who

possess the knowledge, skill, and judgment/abilities to make clinical decisions regarding the

administration of oxygen. This poster aimed to assess the knowledge and practice of health professionals towards oxygen therapy.

Methods: Collation and analysis of pre and post nursing and physiotherapy staff surveys

following education on home oxygen therapy and provision of a home oxygen therapy resource

folder.

Results: Confidence amongst nurses discharging patients home on oxygen improved from 35.3%

to 61.5% and ability to seek information on oxygen equipment/prescriptions increased from 41.2% to 80.8%. Physiotherapists scored 100% both pre and post in accessing appropriate

documentation and gathering information regarding oxygen equipment/prescriptions. Their

knowledge on types of oxygen equipment increased from 80% to 100% and those providing

written information to patients on discharge with home oxygen increased from 80% to 90% (see

table 1).

Conclusions: Physiotherapist knowledge on home oxygen therapy remains at a very high level in

Our Lady of Lourdes Hospital. Nursing knowledge has improved across all but one category however high staffing turnover has highlighted the need to conduct quarterly education sessions to

maintain staffing knowledge on the topic. The home oxygen therapy folder has proved to be a

useful resource for staff in the hospital.

Keywords: Home Oxygen Therapy, Oxygen resources, Education

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Table 1. Physiotherapist and nursing survey results pre and post education and implementation of an oxygen resource folder

	Confident in discharge with new home O_2		Received education on home oxygen before		Knowledg e on where to access documents to order		Knowledg e on different O_2 equipment		Knowledg e on where to contact about O_2 equipment		Provided written informatio n to patients on	
	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Physio Pre- education n=5	100 %	0%	100 %	0%	100 %	0%	80%	20%	100 %	0%	80%	20%
Physio Post- education	90%	10%	100 %	0%	100 %	0%	100 %	0%	100 %	0%	90%	10%
Nurse Pre- education	35.3 0%	64.7 0%	0%	100 %	41.2 0%	58.8 0%	11.8 0%	88.2 0%	41.2 0%	58.8 0%	0%	100 %
Nurse Post- education	61.5 0%	38.5 0%	19.2 0%	80.8 0%	42.3 0%	57.7 0%	23.1 0%	76.9 0%	80.8 0%	19.2 0%	7.70 %	92.3 0%
Combined Nursing and Physiotherapi sts Results	50%	50%	22.7 0%	77.3 0%	68.2 0%	31.8	27.3 0%	72.7 0%	54.5 0%	45.5 0%	18.2 0%	81.8
Combined Nursing and Physiotherapi sts Results	68.6 0%	31.4	40%	60 %	57.1 0%	42.9 0%	37.1 0%	62.9 0%	85.7 0%	14.3 0%	28.6	71.4 0%