Pulmonary Function Laboratory Outpatient Requisition

Neuro & Breathing Assessment (A2605) t: 705-743-2121 x. 2828 | f: 705-876-5840

PATI	$\vdash N \sqcup$	

Date (DD	D/MM/YYYY):									
Precaution	ons: \square MRSA	\square VRE	□тв □	Other:						
	Patient name:									
Patient address:			Health card #: VC							
						Referring phy	ysician printed name:			
Patient	DOB (dd/mm/	уууу):								
Age:	ge:					Referring physician signature:				
Telepho	Telephone (H)(W)									
						Other Physician to CC				
Medicat	ions: (inhaled a	and oxyge	en):							
	nformation:						other:			
Smoking	g history:	∐non-sı	moker L] past sm	noker	_ pack/years	Current smoker	pack/years		
PULM	ONARY FUN	ICTION '	TESTING	3						
	Complete pulmonary function test: Spirometry (flow/volume loops, pre/post 400.0 mcg of salbutamol with spacer given), lung volumes, airway resistance, lung diffusion capacity, & with oximetry at rest									
	Spirometry (flow/volume loop) with post spirometry (400.0 mcg of salbutamol with spacer given)									
	Neuromuscular evaluation: Upright & Supine Spirometry with upright M.I.P.S./M.E.P.S.									
	(maximal inspiratory & expiratory pressures) with oximetry at rest									
	Lung volumes (F.R.C., S.V.C., derived volumes)									
	Lung diffusion capacity and transfer factor									
	Airway resista	ance (RAV	V)							
	Methacholine challenge test (MCT): (age ≥ 8) with oximetry at rest **Must have a complete pulmonary function test completed at PRHC prior to testing.									
НОМЕ	OXYGEN AS									
	1. Arterial blood gas (ABG) on room air if SpO2 ≤ 91% • If PaO2 ≤ 55mmHg end oxygen assessment									
	 If PaO2 56 - 60 mmHg, perform walking oximetry to demonstrate at least 2 min desaturation (SpO2 ≤ 88%) and then improvement on oxygen If ABG not indicated or PaO2 ≥ 61mmHg perform an independent exercise assessment (IEA) 									
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ARTER	RIAL BLOOD	GAS (A	ABG)							
	ABG □ roon	n air or	Oxyge	n at	lpm (lite	er per minute)	nasal prongs			
0)//) 45										
	TRY TEST									
	IEA									
	6 minute wall	<	room	air or	⊔ oxy	gen at	_ lpm nasal prongs			
	Oximetry at re	est	\square room	air or	Оху	gen at	_ lpm nasal prongs			