

(This checklist has been adapted from the <u>PCRS-UK Respiratory Care Self Rating Scale for GPs</u>). It is designed as a self-rating scale to help to inform areas that nurses may wish to learn more about or study in more detail as part of their PDP and CPD programme).

Name	
Date of this assessment	
Next planned review date	

When you review this document it can be used to:

- a. discuss with a colleague / mentor / appraiser to clarify areas
- b. identify areas that are quick and easy to learn about now or in very near future
- c. identify areas that are "sticky" or need more work which would be suitable for one of the areas in your professional development plan (PDP)
- d. help to inform you producing a short reflection on your clinical practice in respiratory care for your portfolio

I feel	I feel	I need to	I need to	Thic:
very	quite	learn a	learn a	This is not
confident	confident	bit more	lot more	relevant
about	about	about	about	to my
this	this	this	this	practice
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
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	about this	about this about this this	about this about this  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	about this this this this this



	I feel very confident about this	I feel quite confident about this	I need to learn a bit more about this	I need to learn a lot more about this	This is not relevant to my practice
Asthma and exercise / asthma and	0	0	0	0	0
aspiring "elite" athletes					
Factors impacting management at the					
transition between childhood/ teenage and adult care	0	0	0	0	0
	0		0	0	0
Recognising acute asthma		0			
Acute asthma management	0	0	0	0	0
(pharmacological management and					
non-pharmacological management) Indications for admission in acute					
asthma	0	0	0	0	0
Follow-up of acute asthma	0	0	0	0	0
COPD					
Prevalence, aetiology, pathophysiology	0	0	0	0	0
Awareness and understanding of					
national/international guidance e.g.					0
NICE, GOLD					
Diagnosis		0	0	0	$\circ$
Differential diagnosis	0	ŏ	ŏ	ŏ	0
Pharmacological management					
including stepping down of therapy	0	O	O	O	0
Non-pharmacological advice including					
lifestyle advice	0	0	0	0	0
Management of acute exacerbation					
(including indications for admission and					
follow up)					
Use self-management plans and	_			_	_
"Just in Case" medications	0	0	0	0	0
Discussion and management of					
end of life care	O	O	0	O	0
Principles of oxygen therapy	0	0	0	0	0
Inhaler devices					
Patient choice and use of inhaler	0	0	0	0	0
devices					
Teaching inhaler devices	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Indications for differing devices	O	O	O	O	O
				1	
Smoking and smoking cessation					
Prevalence, aetiology, pathophysiology					
and demographics	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
Assessment, brief interventions, VBA				U	
Smoking cessation treatment					
pharmacology and counselling					



	I feel very confident about this	I feel quite confident about this	I need to learn a bit more	I need to learn a lot more	This is not relevant to my
Use (and overuse) of investigations			about this	about this	practice
Knowledge of how to perform CO monitoring and its role in smoking cessation	0	0	0	0	0
Use of microspirometry and interpretation	0	0	0	0	0
Indications and contraindications for spirometry	0	0	0	0	0
Performing diagnostic spirometry	0	0	0	0	0
Interpreting quality and results of spirometry	0	0	0	0	0
Use of pulse oximetry	0	0	0	0	0
Use of peak flow meters in the management of asthma	0	0	0	0	0
Use (and overuse) of chest x-ray investigations	0	0	0	0	0
When to refer for more complex imaging (e.g. HRCT)	0	0	0	0	0
Allergic Problems					
Allergic rhinitis	0	0	0	0	0
Food allergy and asthma	0	0	0	0	0
Anaphylaxis	0	0	0	0	0
Appropriate use of and knowledge of when to treat with an adrenaline auto-injector pen and teaching of same to patients/carers	0	0	0	0	0
Use of RAST and Skin Prick Tests	0	0	0	0	0
Symptoms in respiratory disease assessment, diagnosis to management					
Cough	0	0	0	0	0
Sputum production	0	0	0	0	0
Haemoptysis	0	0	0	0	0
Breathlessness	0	0	0	0	0
Chest pain (including pleuritic chest pain)	0	0	0	0	0
Fatigue	0	0	0	0	0
Prevalence, aetiology, pathophysiology	Q	Ō	O	0	Ŏ
Early diagnosis	Ŏ	O	O	O	Ŏ.
Management during treatment End of life care issues (inc SVCO etc)	0	0	0	0	0



Infectious disease Childhood infections (measles, whooping cough, bronchiolitis) Upper Respiratory Tract Infections Upper Respiratory Tractical Tractory Upper Respiratory Tractory Upper Violatory Upper Respiratory Tractory Upper Respiratory Tractory Upper Respi		I feel very	I feel quite	I need to	I need to	This is not
Infectious disease Childhood infections (measles, whooping cough, bronchiolitis) Upper Respiratory Tract Infections OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		confident	confident		learn a lot	relevant
Infectious disease		about this	about this			
Childhood infections (measles, whooping cough, bronchiolitis)  Upper Respiratory Tract Infections  O O O O O O O O O O O O O O O O O O O	Infectious disease			about tills	about tills	practice
whooping cough, bronchiolitis)  Upper Respiratory Tract Infections  O O O O O O O O O O O O O O O O O O O						
Tuberculosis  Influenza  Influenza  Influenza  Influenza  Influenza and pneumococcal  Influenza  Influenza and pneumococcal  Influenza and pneumococal  Influenza and pneumococea  Influenza and	•	0	0	0	0	0
Influenza  Influenza and pneumococcal influenza and pneumococcal immunisation  Evidence based use of antibiotics  Bronchitis diagnosis and management  Pneumonia – diagnosis and management  Pneumonia – diagnosis and management (including when to admit to hospital)  Co-morbidities  Heart failure  Primary and secondary prevention of CHD  CHD  Detection of CHD (risk factors, early diagnosis, management)  Osteoporosis (risk factors, early diagnosis, management)  OAnxiety (risk factors, early diagnosis, management)  Depression (risk f	Upper Respiratory Tract Infections	0	0	0	0	0
Influenza and pneumococcal immunisation  Evidence based use of antibiotics  Bronchitis diagnosis and management  Pneumonia – diagnosis and management (including when to admit to hospital)  Co-morbidities  Heart failure  Primary and secondary prevention of CHD  Detection of CHD (risk factors, early diagnosis, management)  On Steoporosis (risk factors, early diagnosis, management)  Anxiety (risk factors, early diagnosis, management)  On O	Tuberculosis	0	0	0	0	0
immunisation  Evidence based use of antibiotics  Bronchitis diagnosis and management  Pneumonia – diagnosis and management (including when to admit to hospital)  Co-morbidities  Heart failure  Primary and secondary prevention of CHD  Detection of CHD (risk factors, early diagnosis, management)  One one one one of one one one one one of one o	Influenza	0	0	0	0	0
Evidence based use of antibiotics  Evidence based use of antibiotics  Pronchitis diagnosis and management  Pneumonia – diagnosis and management (including when to admit to hospital)  Co-morbidities  Heart failure  Primary and secondary prevention of CHD  Detection of CHD (risk factors, early diagnosis, management)  Osteoporosis (risk factors, early diagnosis, management)  Osteoporosis (risk factors, early diagnosis, management)  Onepression (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  Onepression (risk	Influenza and pneumococcal					
Bronchitis diagnosis and management  Pneumonia – diagnosis and management (including when to admit to hospital)  Heart failure  Primary and secondary prevention of CHD  Detection of CHD (risk factors, early diagnosis, management)  O O O  O O  O O  O O  O O  O O  O O						
Pneumonia – diagnosis and management (including when to admit to hospital)  Co-morbidities  Heart failure  Primary and secondary prevention of CHD  Detection of CHD (risk factors, early diagnosis, management)  Osteoporosis (risk factors, early diagnosis, management)  Anxiety (risk factors, early diagnosis, management)  Operession (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  Operession (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  Operession (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  Operession (risk factors, early diagnosis, ma		0	0	0	0	0
management (including when to admit to hospital)  Co-morbidities  Heart failure  Primary and secondary prevention of CHD  O O O O O O O O O O O O O O O O O O O		0	0	0	O	0
to hospital)  Co-morbidities  Heart failure  Primary and secondary prevention of CHD  CHD  Detection of CHD (risk factors, early diagnosis, management)  Osteoporosis (risk factors, early diagnosis, management)  Anxiety (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  O O O O O O O O O O O O O O O O O O O	_					
Co-morbidities					0	
Heart failure  Primary and secondary prevention of CHD  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO						
Primary and secondary prevention of CHD  Detection of CHD (risk factors, early diagnosis, management)  Osteoporosis (risk factors, early diagnosis, management)  One consumer of cholomore						
CHD  Detection of CHD (risk factors, early diagnosis, management)  Osteoporosis (risk factors, early diagnosis, management)  Anxiety (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  Type 2 Diabetes Mellitus (risk factors, early diagnosis, management)  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO						
diagnosis, management)  Osteoporosis (risk factors, early diagnosis, management)  Anxiety (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	7	0	0	0	0	0
Osteoporosis (risk factors, early diagnosis, management)  Anxiety (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  O O O O O O O O O O O O O O O O O O O	Detection of CHD (risk factors, early					
diagnosis, management)  Anxiety (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  Type 2 Diabetes Mellitus (risk factors, early diagnosis, management, drug interactions)  Communication  Breaking the diagnosis of asthma / COPD  Breaking bad news  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	diagnosis, management)	0	0	0	0	0
Anxiety (risk factors, early diagnosis, management)  Depression (risk factors, early diagnosis, management)  Type 2 Diabetes Mellitus (risk factors, early diagnosis, management, drug interactions)  Communication  Breaking the diagnosis of asthma / COPD  Breaking bad news  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Osteoporosis (risk factors, early					
management) O O O O O O O O O O O O O O O O O O O		0	0	0	0	0
Depression (risk factors, early diagnosis, management)  Type 2 Diabetes Mellitus (risk factors, early diagnosis, management , drug interactions)  Communication  Breaking the diagnosis of asthma / COPD  Breaking bad news  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO						
diagnosis, management)  Type 2 Diabetes Mellitus (risk factors, early diagnosis, management, drug interactions)  Communication  Breaking the diagnosis of asthma / COPD  Breaking bad news  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	·		0		0	
Type 2 Diabetes Mellitus (risk factors, early diagnosis, management, drug interactions)  Communication  Breaking the diagnosis of asthma / COPD  Breaking bad news  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO						
early diagnosis, management, drug interactions)  Communication  Breaking the diagnosis of asthma / COPD  Breaking bad news  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO						
Interactions)  Communication  Breaking the diagnosis of asthma / COPD  Breaking bad news  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	, , ,					
Communication  Breaking the diagnosis of asthma / COPD  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO					O	O
COPD  Breaking bad news  OOOOOO  Improving compliance and adherence  Developing a long standing professional relationship  Effective use of time in the consultation  Gives adequate time for patients and carers to express their beliefs ideas,						
Breaking bad news  OOOOO  Improving compliance and adherence OOOOO  Developing a long standing professional relationship  Effective use of time in the consultation  Gives adequate time for patients and carers to express their beliefs ideas,	Breaking the diagnosis of asthma /				_	_
Improving compliance and adherence  Developing a long standing professional relationship  Effective use of time in the consultation  Gives adequate time for patients and carers to express their beliefs ideas,	COPD	0	0	0	0	0
Improving compliance and adherence O O O O O O O O O O O O O O O O O O O	Breaking bad news	0	0			
Developing a long standing professional relationship  Effective use of time in the consultation  Gives adequate time for patients and carers to express their beliefs ideas,	Improving compliance and adherence	0	0	0		
professional relationship  Effective use of time in the consultation  Gives adequate time for patients and carers to express their beliefs ideas,					_	
consultation  Gives adequate time for patients and carers to express their beliefs ideas,			0	0	0	0
Gives adequate time for patients and carers to express their beliefs ideas,		0	0	0	0	0
carers to express their beliefs ideas,					<del>                                     </del>	
	-					
	<u> </u>	$\circ$	$\cap$	0		
	The state of persons					



	I feel very confident about this	I feel quite confident about this	I need to learn a bit more about this	I need to learn a lot more about this	This is not relevant to my practice
Respond to questions honestly and seek advise if unable to answer	0	0	0	0	0
Record keeping					
Appropriate use of templates and					
coding	0	0	0	0	0
Use in identifying compliance /		_	_		
concordance	0	0	0	0	0
Use of review and recall systems	0	0	0	0	0
Use of audit in clinical practice	Õ	Ŏ	Ŏ	ŏ	Ŏ
Local services, integrated care and					
community teams					
Assessment of complex problems	0	0	0	0	0
Pulmonary rehabilitation	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Oxygen assessment and review	0	0	0	0	0
Hospital at home and early discharge services	0	0	0	0	0
Local formulary development	0	0	0	0	0
Local smoking cessation services	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Breathing pattern disorder and					
Psychological Aspects of Respiratory					
Symptoms					
Prevalence, aetiology, pathophysiology	0	0	0	0	0
Diagnosis	0	0	0	0	0
Management	0	0	0	0	0
Wider aspects of care					
Outlines health needs of particular					
populations e.g. ethnic minorities, and					
recognises the impact of health beliefs,					
culture and ethnicity in presentations	0	0	0	0	0
of physical and psychological					
Respects the rights of children, elderly,					
people with physical,					
mental, learning or communication	0	$\circ$			
difficulties					
Recognises personal beliefs and biases					
and understands their impact on the					
delivery of health services	0	O	0	0	0
Local formulary and its use	0	0	0	0	0
Repeat prescribing and monitoring	Ŏ	ŏ	ŏ	Ŏ	0
Medical certification	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Invalidity / disability benefits	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
Attendance allowance	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ



Teel quite   Ineed to confident about this   Ineed to confid						
About this   Abo		I feel very	I feel quite	I need to	I need to	This is not
Mobility allowance / motobility		confident	confident	learn a bit	learn a lot	relevant
Mobility allowance / motobility   O O O O O O O O O O O O O O O O O O		about this	about this	more		to my
Self Help Groups (BLF, Breathe Easy, Asthma UK) – local and national Social prescribing				about this	about this	practice
Asthma UK) — local and national  Social prescribing Care co-ordinators Confidentiality of information Confidentiality of inf	Mobility allowance / motobility	0	0	0	0	0
Social prescribing Care co-ordinators Confidentiality of information Rationing care Role of others in care of respiratory patients  Interstitial lung disease and other rare conditions Prevalence, aetiology, pathophysiology Early symptoms and diagnosis Management in primary care  Ear, nose and throat problems  The catarrhal child Tonsillitis / sore throat Sinusitis Hoarseness Hay fever / allergic rhinitis  Prevalence, aetiology, pathophysiology  Bronchiectasis Prevalence, aetiology, pathophysiology  Carcinoma of the lung Prevalence, aetiology, pathophysiology  Cacupational Lung Disease  Early diagnosis  Cocupational Lung Disease	Self Help Groups (BLF, Breathe Easy,					
Care co-ordinators  O O O O O O O O O O O O O O O O O O O	Asthma UK) – local and national					
Confidentiality of information Rationing care Role of others in care of respiratory patients  Interstitial lung disease and other rare conditions Prevalence, aetiology, pathophysiology Early symptoms and diagnosis Management in primary care  Ear, nose and throat problems  The catarrhal child OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Social prescribing	0	0	0	0	0
Rationing care Role of others in care of respiratory patients  Interstitial lung disease and other rare conditions Prevalence, aetiology, pathophysiology Early symptoms and diagnosis Management in primary care  Ear, nose and throat problems  The catarrhal child OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Care co-ordinators	0	0	0	0	
Rationing care Role of others in care of respiratory patients  Interstitial lung disease and other rare conditions Prevalence, aetiology, pathophysiology Early symptoms and diagnosis Management in primary care  Ear, nose and throat problems  The catarrhal child OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO						
Role of others in care of respiratory patients  Interstitial lung disease and other rare conditions  Prevalence, aetiology, pathophysiology Early symptoms and diagnosis  Management in primary care  Ear, nose and throat problems  The catarrhal child Tonsillitis / sore throat Sinusitis Hoarseness Hay fever / allergic rhinitis  Bronchiectasis Prevalence, aetiology, pathophysiology Early diagnosis Management  Carcinoma of the lung Prevalence, aetiology, pathophysiology  Early diagnosis Management during treatment End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease Early diagnosis Long term management  Respiratory failure Prevalence, aetiology, pathophysiology O O O O O O O O O O O O O O O O O O O	Confidentiality of information	0	0	0	0	0
Interstitial lung disease and other rare conditions	Rationing care	0	0	0	0	0
Interstitial lung disease and other rare conditions Prevalence, aetiology, pathophysiology Carly symptoms and diagnosis Carly diagnosis Carcinoma of the lung Carcinoma of the lung Prevalence, aetiology, pathophysiology Carly diagnosis Carly	Role of others in care of respiratory					
Interstitial lung disease and other rare conditions Prevalence, aetiology, pathophysiology Carly symptoms and diagnosis Carly diagnosis Carcinoma of the lung Carcinoma of the lung Prevalence, aetiology, pathophysiology Carly diagnosis Carly						
Conditions  Prevalence, aetiology, pathophysiology Early symptoms and diagnosis  Management in primary care  Carcinoma of the lung  Prevalence, aetiology, pathophysiology Early diagnosis  Management during treatment Early diagnosis  Caccupational Lung Disease Early diagnosis Long term management  Respiratory failure Prevalence, aetiology, pathophysiology  Caccupational Lung Disease  Respiratory failure Prevalence, aetiology, pathophysiology  Caccinoma of the lung Caccupational Lung Disease  Respiratory failure Prevalence, aetiology, pathophysiology  Caccupational Lung Disease  Respiratory failure Prevalence, aetiology, pathophysiology Caccupational Cac						
Conditions  Prevalence, aetiology, pathophysiology Early symptoms and diagnosis  Management in primary care  Carcinoma of the lung  Prevalence, aetiology, pathophysiology Early diagnosis  Management during treatment Early diagnosis  Caccupational Lung Disease Early diagnosis Long term management  Respiratory failure Prevalence, aetiology, pathophysiology  Caccupational Lung Disease  Respiratory failure Prevalence, aetiology, pathophysiology  Caccinoma of the lung Caccupational Lung Disease  Respiratory failure Prevalence, aetiology, pathophysiology  Caccupational Lung Disease  Respiratory failure Prevalence, aetiology, pathophysiology Caccupational Cac	Interstitial lung disease and other rare					
Early symptoms and diagnosis  Management in primary care  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Respiratory failure  Prevalence, aetiology, pathophysiology  Cocupational Lung Disease  Respiratory failure  Prevalence, aetiology, pathophysiology  Cocupational Lung Disease  Respiratory failure  Prevalence, aetiology, pathophysiology  Cocupational Lung Disease  Respiratory failure  Prevalence, aetiology, pathophysiology  Cocupational Cocupatio	<del>-</del>					
Early symptoms and diagnosis  Management in primary care  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Respiratory failure  Prevalence, aetiology, pathophysiology  Cocupational Lung Disease  Respiratory failure  Prevalence, aetiology, pathophysiology  Cocupational Lung Disease  Respiratory failure  Prevalence, aetiology, pathophysiology  Cocupational Lung Disease  Respiratory failure  Prevalence, aetiology, pathophysiology  Cocupational Cocupatio		0	$\circ$	$\circ$	0	0
Management in primary care    Comparison of the lung   Carcinoma of the lung		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Ear, nose and throat problems  The catarrhal child		ŏ		<del>l</del> õ	<u> </u>	Ŏ
The catarrhal child	Widnagement in primary care					
The catarrhal child						
The catarrhal child	Far. nose and throat problems					
Tonsillitis / sore throat  Sinusitis  Hoarseness  Hay fever / allergic rhinitis  Prevalence, aetiology, pathophysiology  Early diagnosis  Management  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Carcinoma of turn during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Compational Lung Disease	and the dat problems					
Sinusitis  Hoarseness  Hay fever / allergic rhinitis  Prevalence, aetiology, pathophysiology  Early diagnosis  Management  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Occupational Lung Disease  Early diagnosis  Compational Lung Disease	The catarrhal child	0	0	0	0	0
Sinusitis  Hoarseness  Hay fever / allergic rhinitis  Prevalence, aetiology, pathophysiology  Early diagnosis  Management  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Occupational Lung Disease  Early diagnosis  Compational Lung Disease	Tonsillitis / sore throat	0	0	0	0	0
Hoarseness		Ô	Ŏ	0	0	Ô
Hay fever / allergic rhinitis  Bronchiectasis  Prevalence, aetiology, pathophysiology  Early diagnosis  Management  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management O O O  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Prevalence, aetiology, pathophysiology  O O O  Respiratory failure  Prevalence, aetiology, pathophysiology  O O O	Hoarseness	Ŏ	Ŏ	Õ	Ô	Ŏ
Bronchiectasis  Prevalence, aetiology, pathophysiology Early diagnosis  Management  Carcinoma of the lung Prevalence, aetiology, pathophysiology Early diagnosis  Management O O O  Carcinoma of the lung Prevalence, aetiology, pathophysiology Early diagnosis O O O  Management during treatment O O O  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease Early diagnosis O O O  Respiratory failure Prevalence, aetiology, pathophysiology O O O  Respiratory failure		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Prevalence, aetiology, pathophysiology  Early diagnosis  Management  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Prevalence, aetiology, pathophysiology  Occupational Lung Disease  Early diagnosis	They receive amenate them they					
Prevalence, aetiology, pathophysiology  Early diagnosis  Management  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Prevalence, aetiology, pathophysiology  Occupational Lung Disease  Early diagnosis	Bronchiectasis					
Early diagnosis  Management  Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Compational Lung Dise		0		0		0
Management O O O O O O O O O O O O O O O O O O O		ŏ		$\stackrel{\sim}{\sim}$	$\stackrel{\smile}{\cap}$	$\sim$
Carcinoma of the lung  Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Prevalence, aetiology, pathophysiology  Occupational Company Occupatio		Ŏ		$\stackrel{\sim}{\sim}$		
Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Prevalence, aetiology, pathophysiology  Occupational Lung Disease  Occupati	Wallagement					
Prevalence, aetiology, pathophysiology  Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Prevalence, aetiology, pathophysiology  Occupational Lung Disease  Occupati	Carcinoma of the lung					
Early diagnosis  Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Respiratory failure  Prevalence, aetiology, pathophysiology  O O O O O O						
Management during treatment  End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Respiratory failure  Prevalence, aetiology, pathophysiology  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		$\vdash$	$\vdash$			
End-of-life issues (inc. SVCO etc.)  Occupational Lung Disease  Early diagnosis  Long term management  Respiratory failure  Prevalence, aetiology, pathophysiology  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO			$\vdash$	$\vdash$		
Occupational Lung Disease  Early diagnosis  Long term management  Respiratory failure  Prevalence, aetiology, pathophysiology  Occupational Lung Disease  Company Comp		$\stackrel{\sim}{\sim}$	$\vdash$	$\vdash$	$\vdash$	$\stackrel{\sim}{\sim}$
Early diagnosis  Long term management  O O O O O O O O O O O O O O O O O O	End-of-life issues (Inc. SVCO etc.)					
Early diagnosis  Long term management  O O O O O O O O O O O O O O O O O O	Occupational Law Bires					
Long term management O O O O  Respiratory failure  Prevalence, aetiology, pathophysiology O O O						
Respiratory failure Prevalence, aetiology, pathophysiology OOOO		Ŏ	$+$ $\stackrel{\smile}{\vee}$	$+\overset{\sim}{\triangleright}$	T Ŏ	$\stackrel{\sim}{\sim}$
Prevalence, aetiology, pathophysiology	Long term management	O	0		0	O
Prevalence, aetiology, pathophysiology						
		_				
Farly diagnosis		0	Q	Q		O
Edity diagnosis	Early diagnosis	0		0		0



	I feel very confident about this	I feel quite confident about this	I need to learn a bit more about this	I need to learn a lot more about this	This is not relevant to my practice
Management including end of life care and involving specialist support	0	0	O	O	O
Sleep breathing disorders					
Prevalence, aetiology, pathophysiology	0	0	0	0	0
Early diagnosis / referral pathways	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Long term management and co- morbidities	0	0	0	0	0
Pleural effusion					
Prevalence, aetiology, pathophysiology	0	0	0	0	0
Early diagnosis	0	0	0	0	0
Pulmonary Embolus					
Prevalence, aetiology, pathophysiology	0	0	0	0	0
Early diagnosis / referral pathways	0	Ö	0	O	O
Travel					
Flying with lung disease	0	0	0	0	0
Diving with lung disease	0	0	0	0	0
Commissioning in Primary Care					
Current changes to commissioning and service delivery	0	0	0	0	0
Key stakeholders in respiratory medicine	0	0	0	0	0
Health inequality, variation and data to inform care in respiratory	0	0	0	0	0
Understand improvement methodology and analysis	0	0	0	0	0
Understand and be able to project manage	0	0	0	0	0
Understand and be able to manage change in organisations	0	0	0	0	0
Understand key drivers in system that influence commissioning in respiratory (guidelines, standards, frameworks)	0	0	0	0	0



The Primary Care Respiratory Society UK Registered office Miria House, 1683b High Street, Knowle, Solihull B93 OLL Registered Charity 1098117 Company No 4298947 VAT Registration Number 866 1543 09

Telephone +44 (0)1675 477600 Email info@pcrs-uk.org Website http://www.pcrs-uk.org

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