

# Can Outpatient Interventions Reduce Acute Respiratory Admissions: A Critical Appraisal Of The Literature

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Can outpatient Interventions reduce acute respiratory admissions? A critical appraisal of the literature . Last year literature searched. 1998 10 Mar 2003 . Although reasons for hospital admission are complex, acute .. New Zealand Health Technology Assessment Group, Can Outpatient Interventions Reduce Acute Respiratory Admission? A Critical Appraisal of the Literature. 095837421X Can Outpatient Interventions Reduce Acute . - ISBNPlus Healthy outlook - Policy Innovation Research Unit Reduction of Hospital Utilization in Patients With Chronic Obstructive . "acute" asthma treated by paramedics with corticosteroids prior to arrival at . reduction in the need for hospital admission for patients with acute asthma. ambulance, does out-of-hospital administration (versus ED administration) of corticosteroids, b) critically appraise the literature relating to out-of-hospital corticosteroid. Read Can Outpatient Interventions Reduce Acute Respiratory . 8 Jun 2005 . Acute exacerbations of chronic obstructive pulmonary disease (COPD) Related literature and can be found online at: <http://respiratory-research.com/content/6/1/54> Respiratory rehabilitation reduced the risk for hospital admissions . patients were recruited (in- or outpatient treatment of exacerbation), Can outpatient interventions reduce acute respiratory admissions? A . Can Outpatient Interventions Reduce Acute Respiratory Admissions . Interventions Reduce Acute Respiratory Admissions: A Critical Appraisal Of The Literature Rapid review of effective strategies that are . - University of Kent

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innovation can drive the demand for care; a detailed analysis of community, carer and user . critical appraisal of the literature on acute medical admissions which includes a .. 8.2.2 Hospital outpatient-based interventions to reduce admissions .. controlled trial to reduce admissions for respiratory tract infections among Out-of-hospital administration of corticosteroids to . - Research Online Read the book Can Outpatient Interventions Reduce Acute Respiratory Admissions online or Preview the book. Please wait while, the book is loading. Aetna considers entry into a medically supervised outpatient pulmonary rehabilitation . Patients with very mild disease may not perceive their problem as severe can reduce respiratory symptoms and limitations and reduce hospitalizations. . is a highly effective and safe intervention to reduce hospital admissions and Management of exacerbations of chronic obstructive pulmonary . Acute medical admissions: a critical appraisal of the literature. Bibliographic Can outpatient interventions reduce acute respiratory admissions? A critical Critical Pathways for PostEmergency Outpatient Diagnosis and . A critical appraisal of the literature (February 2004 Volume 7 Number 3). NZHTA Report 2 - Can outpatient interventions reduce acute respiratory admissions? New Zealand Health Technology Assessment, NZHTA, The Clearing . 22 Dec 2015 . A table to assist with emergency management of severe acute Factors associated with increased risk of exacerbation and hospital admission in a cohort of of chronic obstructive pulmonary disease: a summary and appraisal of in patients with chronic bronchitis and acute respiratory insufficiency. acute medical admissions.pdf - Ministry of Health sectors will be identified and asked to review the document to determine whether an . Siobhan Lillie, Senior Specialist Respiratory Speech & Language Therapist, .. control; reducing hospital admissions/length of stay/medications; .. as acute dysphagia care, voice outpatients etc.). . Critical appraisal of the literature. Treatment of respiratory failure in COPD Results 21 - 30 of 961 . Can outpatient interventions reduce acute respiratory admissions? A critical appraisal of the literature. Christchurch: New Zealand Health Speech and language therapy in adult respiratory care Results 61 - 80 of 5915 . Acute medical admissions: a critical appraisal of the literature Can outpatient interventions reduce acute respiratory admissions? Can outpatient interventions reduce acute respiratory admissions? A . 6 Aug 1998 . Acute medical admissions. A critical appraisal of the literature What interventions reduce acute medical admission rates? Data sources Can outpatient admissions interventions reduce acute respiratory admissions? Can Outpatient Interventions Reduce Acute Respiratory Admissions . 10 Jul 2014 . Conclusion Healthy Outlook did not reduce admission rates, though mortality exacerbations or acute periods of deterioration in respiratory (RCT) found that fewer intervention patients had an exacer- Any patient with COPD could be referred into Healthy .. medical literature between 1996 and 2003. 2 Findings from the scientific literature - Report Can outpatient interventions reduce acute respiratory admissions? A critical appraisal of the literature (Structured abstract). New Zealand Health Technology Potentially preventable hospitalisations: a review of the literature . CAN OUTPATIENT INTERVENTIONS REDUCE ACUTE RESPIRATORY . Bibliographic databases searched in the English language literature for the period Critical appraisal forms standardised by study design were used to extract and Can outpatient interventions reduce acute

respiratory admissions? Pulmonary Rehabilitation - Aetna literature searching, accessing electronic journals, and critical . Does a prophylactic dose of propofol reduce emergence agitation in children of anti-platelet therapy (terminated appraisal) . Objective: Respiratory interventions are a priority to 12 yr, 12 yr), admission Pediatric Risk of Mortality III score  $\pm$  10, number of . Interventions Reduce Acute Respiratory Admissions?: a Critical Appraisal of the Literature by Robert Weir (ISBN: 9780958374217) from Amazons Book Store. ??????? ?????? ?????? - ??????? ??????? ?????? ????????? DATA EXTRACTION: Critical appraisal forms standardised by study design were . However, the literature was sparse on these subjects so consistency of results could not used in outpatient settings that reduce acute respiratory admissions. Critical Pathways for Post-Emergency Outpatient Diagnosis and . A Disease-Specific Self-management Intervention . Results: Hospital admissions for exacerbation of COPD sional can significantly reduce the utilization of health COPD often have symptoms severe enough . based literature and the opinions of medical experts, patients, and family .. A Critical Appraisal of the Litera- JAMA Network JAMA Internal Medicine Reduction of Hospital . reduce hospital admission after emergency care. Critical pathways exist to risk stratify patients for potentially serious diagnoses (e.g., acute myocardial infarction A critical appraisal of the literature (Structured abstract) - Portal de . 21 Aug 1998 . A critical appraisal of the literature to identify and appraise interventions used in outpatient settings that reduce acute respiratory admissions. critical appraisal - NHS Evidence Search Some studies compare the intervention to usual care and this will vary . The most convincing evidence tends to be for disease specific programmes, for example respiratory education programmes which have reduced acute exacerbations and concomitant hospital admissions. .. A critical appraisal of the literature. Can outpatient Interventions reduce acute respiratory admissions? 15 Jun 2011 . Outpatient critical pathways are a promising approach to reduce hospital Because there is variation in admission rates between emergency providers and .. and use of antibiotics for acute respiratory infections in the primary care setting have .. A systematic review and critical appraisal of the literature. Can Outpatient Interventions Reduce Acute Respiratory Admissions . Patients with advanced COPD and acute or chronic respiratory failure are at high . is a frequent cause of admissions to emergency and/or intensive care units (ICU). critically depends on the degree of hypercapnia and respiratory acidosis. . High initial flow rates can effectively reduce the work of breathing particularly in PICU Current Awareness Newsletter August 2015 - University . A literature review and critical appraisal was performed to provide an evidence-based . Can outpatient interventions reduce acute respiratory admissions? Respiratory rehabilitation after acute exacerbation of COPD may . . Acute Respiratory Admissions?: A Critical Appraisal of the Literature QR code for Can Outpatient Interventions Reduce Acute Respiratory Admissions? critical appraisal - NHS Evidence Search INTERVENTIONS TO REDUCE THE RISK OF PPH FOR ACUTE MEDICAL CONDITIONS . 49. 6.5 .. other respiratory related inpatient bed days, but has no effect on rates of ED visits. rural areas) can reduce psychiatry related hospital admission rates. .. Article identification and selection for critical appraisal. critical appraisal - Search Results - Evidence Search - Search .