

CJRT Top Cited & Downloaded Papers

The following articles are the top 10 successfully resolved DOIs

(updated monthly, data from CrossRef)

Basic spirometry testing and interpretation for the primary care provider
High-frequency oscillatory ventilation: A narrative review
Respiratory involvement parameters in hospitalized COVID-19 patients and their association with mortality and length of stay
SingStrong—A singing and breathing retraining intervention for respiratory and other common symptoms of long COVID: A pilot study
Obstructive sleep apnoea in patients with fibrotic diffuse parenchymal lung disease—characterization and treatment compliance assessment
Chronic obstructive pulmonary disease patients’ experience using Trelegy as compared with other inhalers
Late diagnosis of COVID-19 in a 34-year-old man in a hypercoagulable state: A case report
The roles, they are a changing: Respiratory Therapists as part of the multidisciplinary, community, primary health care team
Cough peak flow to predict the extubation outcome: Comparison between three cough stimulation methods
Endotracheal cuff pressures in the PICU: Incidence of underinflation and overinflation

The following articles have received the most citations:

(updated quarterly, data from Scopus)

Year	Article
2014	To PAPR or not to PAPR?
2013	Respiratory complications in the postanesthesia care unit: A review of pathophysiological mechanisms
2015	Race, ethnicity and lung function: A brief history
2015	Endotracheal suctioning practices of nurses and respiratory therapists: How well do they align with clinical practice guidelines?
2010	Human factors in clinical shift handover communication - Review of reliability and resilience principles applied to change of shift report
2011	Teamwork, teambuilding and leadership in respiratory and health care
2019	High-frequency oscillatory ventilation: A narrative review
2016	Evidence regarding patient compliance with incentive spirometry interventions after cardiac, thoracic and abdominal surgeries: A systematic literature review
2009	Orientation and position of the scapula, head and kyphosis thoracic in male patients with COPD
2016	Can an interprofessional tracheostomy team improve weaning to decannulation times? A quality improvement evaluation