

Oxygen therapy

[View Online](#)

@article{Beurskens_Wösten-van Asperen_Preckel_Juffermans_2015, title={The potential of heliox as a therapy for acute respiratory distress syndrome in adults and children: a descriptive review}, volume={89}, DOI={10.1159/000369472}, number={2}, journal={Respiration}, author={Beurskens, Charlotte J.P. and Wösten-van Asperen, Roelie M. and Preckel, Benedikt and Juffermans, Nicole P.}, year={2015}, pages={166-174} }

@article{BTS Emergency Oxygen Guideline Development Group_2017, title={BTS guideline for emergency oxygen use in adult patients}, volume={72}, number={Supplement 1}, journal={Thorax}, author={BTS Emergency Oxygen Guideline Development Group}, year={2017}, pages={i2-i89} }

@inbook{Cabello_Burls_Emparanza_Bayliss_Quinn_2013, address={Chichester, UK}, title={Oxygen therapy for acute myocardial infarction}, url={http://doi.wiley.com/10.1002/14651858.CD007160.pub3}, DOI={10.1002/14651858.CD007160.pub3}, booktitle={Cochrane Database of Systematic Reviews}, publisher={John Wiley & Sons, Ltd}, author={Cabello, Juan B and Burls, Amanda and Emparanza, José I and Bayliss, Susan and Quinn, Tom}, year={2013} }

@article{Curley_Laffy_Zhang_Slutsky_2015, title={Noninvasive respiratory support for acute respiratory failure—high flow nasal cannula oxygen or non-invasive ventilation?}, volume={7}, number={7}, journal={Journal of thoracic disease}, author={Curley, Gerard F. and Laffy, John G. and Zhang, Haibo and Slutsky, Arthur S.}, year={2015} }

@article{Egi_Kataoka_Ito_Nishida_Yasuda_Okamaoto_Shimoyama_Izawa_Matsumoto_Furushima_et al._2018, title={Oxygen management in mechanically ventilated patients: A multicenter prospective observational study}, volume={46}, DOI={10.1016/j.jcrc.2018.03.024}, journal={Journal of Critical Care}, author={Egi, Moritoki and Kataoka, Jun and Ito, Takashi and Nishida, Osamu and Yasuda, Hideto and Okamaoto, Hiroshi and Shimoyama, Akira and Izawa, Masayo and Matsumoto, Shinsaku and Furushima, Nana and Yamashita, Shigeki and Takada, Koji and Ohtsuka, Masahide and Fujisaki, Noritomo and Shime, Nobuaki and Inagaki, Nobuhiro and Taira, Yasuhiko and Yatabe, Tomoaki and Nitta, Kenichi and Yokoyama, Takeshi and Kushimoto, Shigeki and Tokunaga, Kentaro and Doi, Matsuyuki and Masuda, Takahiro and Miki, Yasuo and Matsuda, Kenichi and Asaga, Takehiko and Hazama, Keita and Matsuyama, Hiroki and Nishimura, Masaji and Mizobuchi, Satoshi}, year={2018}, pages={1-5} }

@article{Ferguson_2016, title={Oxygen in the ICU}, DOI={10.1001/jama.2016.13800}, journal={JAMA}, author={Ferguson, Niall D.}, year={2016} }

@article{Girardis_Busani_Damiani_Donati_Rinaldi_Marudi_Morelli_Antonelli_Singer_2016,

title={Effect of Conservative vs Conventional Oxygen Therapy on Mortality Among Patients in an Intensive Care Unit}, DOI={10.1001/jama.2016.11993}, journal={JAMA}, author={Girardis, Massimo and Busani, Stefano and Damiani, Elisa and Donati, Abele and Rinaldi, Laura and Marudi, Andrea and Morelli, Andrea and Antonelli, Massimo and Singer, Mervyn}, year={2016} }

@article{Hernández_Vaquero_Colinas_Cuena_González_Canabal_Sanchez_Rodriguez_Villasclaras_Fernández_2016, title={Effect of Postextubation High-Flow Nasal Cannula vs Noninvasive Ventilation on Reintubation and Postextubation Respiratory Failure in High-Risk Patients}, DOI={10.1001/jama.2016.14194}, journal={JAMA}, author={Hernández, Gonzalo and Vaquero, Concepción and Colinas, Laura and Cuena, Rafael and González, Paloma and Canabal, Alfonso and Sanchez, Susana and Rodriguez, Maria Luisa and Villasclaras, Ana and Fernández, Rafael}, year={2016} }

@article{Kallet_Branson_2016, title={Should oxygen therapy be tightly regulated to minimize hyperoxia in critically ill patients?}, volume={61}, DOI={10.4187/respcare.04933}, number={6}, journal={Respiratory Care}, author={Kallet, R. H. and Branson, R. D.}, year={2016}, pages={801-817} }

@article{Lee_Rehder_Williford_Cheifetz_Turner_2013, title={Use of high flow nasal cannula in critically ill infants, children, and adults: a critical review of the literature}, volume={39}, DOI={10.1007/s00134-012-2743-5}, number={2}, journal={Intensive Care Medicine}, author={Lee, Jan Hau and Rehder, Kyle J. and Williford, Lee and Cheifetz, Ira M. and Turner, David A.}, year={2013}, pages={247-257} }

@article{Page_Ablordeppey_Wessman_Mohr_Trzeciak_Kollef_Roberts_Fuller_2018, title={Emergency department hyperoxia is associated with increased mortality in mechanically ventilated patients: a cohort study}, volume={22}, DOI={10.1186/s13054-017-1926-4}, number={1}, journal={Critical Care}, author={Page, David and Ablordeppey, Enyo and Wessman, Brian T. and Mohr, Nicholas M. and Trzeciak, Stephen and Kollef, Marin H. and Roberts, Brian W. and Fuller, Brian M.}, year={2018} }

@article{Spoletini_Garpestad_Hill_2016, title={High-flow nasal oxygen or noninvasive ventilation for postextubation hypoxemia}, volume={315}, DOI={10.1001/jama.2016.2709}, number={13}, journal={JAMA}, author={Spoletini, Giulia and Garpestad, Erik and Hill, Nicholas S.}, year={2016} }

@article{Stéphan_Barrucand_Petit_Rézaiguia-Delclaux_Médard_Delannoy_Cosserant_Flicoteaux_Imbert_Pilorge_et al._2015, title={High-flow nasal oxygen vs noninvasive positive airway pressure in hypoxemic patients after cardiothoracic surgery}, volume={313}, DOI={10.1001/jama.2015.5213}, number={23}, journal={JAMA}, author={Stéphan, François and Barrucand, Benoit and Petit, Pascal and Rézaiguia-Delclaux, Saida and Médard, Anne and Delannoy, Bertrand and Cosserant, Bernard and Flicoteaux, Guillaume and Imbert, Audrey and Pilorge, Catherine and Bérard, Laurence}, year={2015} }

@article{Stub_Smith_Bernard_Nehme_Stephenson_Bray_Cameron_Barger_Ellims_Taylor_et al._2015, title={Air versus oxygen in ST-segment-elevation myocardial infarction}, volume={131}, DOI={10.1161/CIRCULATIONAHA.114.014494}, number={24},

journal={Circulation}, author={Stub, D. and Smith, K. and Bernard, S. and Nehme, Z. and Stephenson, M. and Bray, J. E. and Cameron, P. and Barger, B. and Ellims, A. H. and Taylor, A. J. and Meredith, I. T. and Kaye, D. M.}, year={2015}, pages={2143-2150} }

@article{Sztrymf_Messika_Mayot_Lenglet_Dreyfuss_Ricard_2012, title={Impact of high-flow nasal cannula oxygen therapy on intensive care unit patients with acute respiratory failure: A prospective observational study}, volume={27}, DOI={10.1016/j.jcrc.2011.07.075}, number={3}, journal={Journal of Critical Care}, author={Sztrymf, Benjamin and Messika, Jonathan and Mayot, Thomas and Lenglet, Hugo and Dreyfuss, Didier and Ricard, Jean-Damien}, year={2012}, pages={324.e9-324.e13} }