

Clinical literature

NAVA, NIV NAVA and Edi monitoring for adult patients





\rightarrow Health economy

Randomized controlled trials

Detecting asynchrony

Monitoring sedation

Improving synchrony

Improving tidal volume variability

Lung protective ventilation

Gas exchange & hemodynamics

Diaphragm protective ventilation

Comfort and sleep quality

Promoting weaning & extubation

Abbreviations

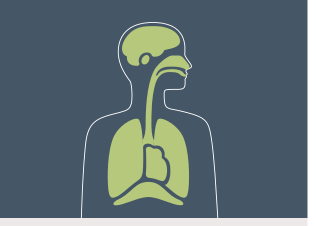
Meta-analyses & Systematic reviews

| Year | Article title | Author | Patients | No | Modes | Link |
|------|---|------------|--------------|-----|------------------|------|
| 2019 | Neurally adjusted ventilatory assist versus pressure support ventilation in patient-ventilator interaction and clinical outcomes: a meta-analyses of clinical trials. | Chen | Mixed adults | 522 | NAVA NIV NAVA | |
| 2019 | The Effectiveness and Safety of Neurally Adjusted Ventilatory Assist Mechanical Ventilation Compared to Pressure Support Ventilation in Optimizing Patient Ventilator Synchrony in Critically ill Patients: a Systematic Review and Meta-Analyses. | Patthum | Mixed adults | 331 | NAVA | |
| 2019 | Effect of Neurally Adjusted Ventilatory Assist on Patient-Ventilator Interaction in Mechanically Ventilated Adults: A Systematic Review and Meta-Analyses. | Pettenuzzo | Mixed adults | 398 | NAVA NIV NAVA | |
| 2018 | Proportional modes versus pressure support ventilation: a systematic review and meta-analyses. | Kataoka | Mixed adults | 668 | NAVA | |

Health economy

| Year | Article title | Author | Patients | No | Modes | Link |
|------|---|-----------|--------------|----|-------|------|
| 2016 | Health economic modeling of the potential cost saving effects of Neurally Adjusted Ventilator Assist. | Hjelmgren | Mixed adults | _ | NAVA | |





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|------|--|---------------|------------------------------|-----|----------|------|
| 2020 | Neurally adjusted ventilatory assist versus pressure support ventilation: a randomized controlled feasibility trial performed in patients at risk of prolonged mechanical ventilation. | Hadfield | COPD/HF/ARDS Prolonged MV | 78 | NAVA | |
| 2020 | Neurally adjusted ventilatory assist in acute respiratory failure: a randomized controlled trial. | Kacmarek | ARF (MV > 72 h) | 306 | NAVA | |
| 2020 | Neurally Adjusted Ventilatory Assist versus Pressure Support Ventilation in Difficult Weaning. | Liu | Difficult weaning | 99 | NAVA | |
| 2020 | Comparing Noninvasive Ventilation Delivered Using Neurally- Adjusted Ventilatory Assist or Pressure Support in Acute Respiratory Failure. | Prasad | ARF | 100 | NIV NAVA | |
| 2019 | Control of respiratory drive by extracorporeal CO ₂ removal in acute exacerbation of COPD breathing on non-invasive NAVA. | Karagiannidis | AECOPD | 20 | NIV NAVA | |
| 2019 | Neurally-Adjusted Ventilatory Assist Versus Noninvasive Pressure Support Ventilation in COPD Exacerbation: The NAVA-NICE Trial. | Tajamul | COPD (AHRF) | 40 | NIV NAVA | |
| 2016 | Neurally adjusted ventilatory assist as an alternative to pressure support ventilation in adults: a French multicentre randomized trial. | Demoule | ARF | 128 | NAVA | |
| 2016 | A randomized clinical trial of neurally adjusted ventilatory assist versus conventional weaning mode in patients with COPD and prolonged mechanical ventilation. | Kuo | COPD Prolonged MV | 33 | NAVA | |





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|------|---|--------------------|------------------|-----|-----------------|------|
| 2017 | Efficacy of ventilator waveform observation for detection of patient-ventilator asynchrony during NIV: a multicentre study. | Longhini | ARF | 40 | Edi mon | |
| 2017 | Prevalence and Prognosis Impact of Patient-Ventilator Asynchrony in Early Phase of Weaning according to Two Detection Methods. | Rolland- Debord | ARF | 103 | Edi mon NAVA | |
| 2017 | Detection of Ventilator Autotriggering by an Esophageal Catheter Used to Monitor the Neural Input and Diaphragm Excitation. | Sangha | Mixed adults | 4 | Edi mon | |
| 2013 | Mechanical ventilation-induced reverse-triggered breaths: a frequently unrecognized form of neuromechanical coupling. | Akoumianaki | ARDS | 8 | Edi mon | |
| 2013 | Patient-ventilator interaction in ARDS patients with extremely low compliance undergoing ECMO: a novel approach based on diaphragm electrical activity. | Mauri | ARDS (severe) | 10 | Edi mon NAVA | |
| 2013 | An automated and standardized neural index to quantify patient-ventilator interaction. | Sinderby | ARF | 24 | Edi mon | |
| 2011 | Efficacy of ventilator waveforms observation in detecting patient-ventilator asynchrony. | Colombo | ARF | 24 | Edi mon | |





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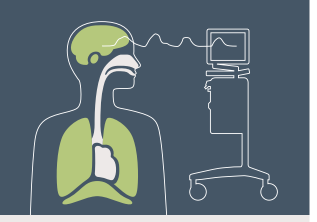
Promoting weaning & extubation

Abbreviations

Monitoring sedation

| Year | Articletitle | Author | Patients | No | Modes | Link |
|------|---|-----------|-------------------------------|----|-----------------|------|
| 2017 | Remifentanil effects on respiratory drive and timing during pressure support ventilation and neurally adjusted ventilatory assist. | Costa | Mixed adults | 13 | Edi mon NAVA | |
| 2017 | Effects of Propofol on Respiratory Drive and Patient-ventilator Synchrony during Pressure Support Ventilation in Postoperative Patients: A Prospective Study. | Liu | Post-operative | 8 | Edi mon NAVA | |
| 2017 | Partial Neuromuscular Blockade during Partial Ventilatory Support in Sedated Patients with High Tidal Volumes. | Doorduin | ARDS (moderate to mild) | 10 | Edi mon NAVA | |
| 2016 | Effects of dexmedetomidine and propofol on patient-ventilator interaction in difficult-to-wean, mechanically ventilated patients: a prospective, open-label, randomised, multicentre study. | Conti | Difficult weaning | 20 | Edi mon NAVA | |
| 2014 | Effects of propofol on patient-ventilator synchrony and interaction during pressure support ventilation and neurally adjusted ventilatory assist. | Vaschetto | ARF | 14 | Edi mon NAVA | |
| 2014 | Effect of flumazenil on diaphragm electrical activation during weaning from mechanical ventilation after acute respiratory distress syndrome. | Roze | ARDS (moderate to mild) | 13 | Edi mon NAVA | |





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| Year | Articletitle | Author | Patients | No | Modes | Link |
|------|--|----------|---------------------------------------|-----|---------------------|------|
| 2019 | Neurally adjusted ventilatory assist (NAVA) versus pressure support ventilation: patient-ventilator interaction during invasive ventilation delivered by tracheostomy. | Lamouret | Prolonged weaning (traceostomy) | 61 | Edi mon NAVA | |
| 2019 | Neurally-Adjusted Ventilatory Assist Versus Noninvasive Pressure Support Ventilation in COPD Exacerbation: The NAVA-NICE Trial. | Tajamul | COPD (AHRF) | 40 | NIV NAVA Edi mon | |
| 2017 | Neurally Adjusted Ventilatory Assist (NAVA) or Pressure Support Ventilation (PSV) during spontaneous breathing trials in critically ill patients: a crossover trial. | Ferreria | Mixed adults (first SBT) | 20 | NAVA Edi mon | |
| 2017 | New setting of neurally adjusted ventilatory assist for noninvasive ventilation by facial mask: a physiologic study. | Longhini | Mixed adults (IMV > 48 h) | 14 | NIV NAVA Edi mon | |
| 2017 | Effects of neurally adjusted ventilatory assist on air distribution and dead space in patients with acute exacerbation of chronic obstructive pulmonary disease. | Sun | AECOPD | 15 | NAVA Edi mon | |
| 2016 | Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. | Carteaux | ARF (recovery) | 11 | NAVA | |
| 2016 | Neurally adjusted ventilatory assist as an alternative to pressure support ventilation in adults: a French multicentre randomized trial. | Demoule | ARF (recovery) | 128 | NAVA | |
| 2016 | Impact of prolonged assisted ventilation on diaphragmatic efficiency: NAVA versus PSV. | Di Mussi | ARF (CMV > 72 h) | 25 | NAVA Edi mon | |
| 2016 | A randomized clinical trial of neurally adjusted ventilatory assist versus conventional weaning mode in patients with COPD and prolonged mechanical ventilation. | Kuo | COPD Prolonged MV | 33 | NIV | |
| 2015 | Assisted Ventilation in Patients with Acute Respiratory Distress Syndrome: Lung-distending Pressure and Patient-Ventilator Interaction. | Doorduin | ARDS (moderate to mild) | 12 | NAVA Edi mon | |
| 2015 | Neurally adjusted ventilatory assist and proportional assist ventilation both improve patient-ventilator interaction. | Schmidt | ARF (IMV > 48 h) | 16 | NAVA Edi mon | |
| 2015 | Patient-ventilator synchrony in Neurally Adjusted Ventilatory Assist (NAVA) and Pressure Support Ventilation (PSV): a prospective observational study. | Yonis | Difficult weaning | 30 | NAVA Edi mon | |





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|------|--|-------------|--|----|---------------------|------|
| 2014 | Physiologic comparison of neurally adjusted ventilator assist, proportional assist and pressure support ventilation in critically ill patients. | Akoumianaki | Mixed adults | 17 | NAVA | |
| 2014 | Automated patient-ventilator interaction analyses during neurally adjusted non-invasive ventilation and pressure support ventilation in chronic obstructive pulmonary disease. | Doorduin | COPD | 12 | NIV NAVA Edi mon | |
| 2013 | Neurally adjusted ventilatory assist vs pressure support ventilation for noninvasive ventilation during acute respiratory failure: a crossover physiologic study. | Bertrand | ARF | 13 | NAVA Edi mon | |
| 2013 | Physiologic response to various levels of pressure support and NAVA in prolonged weaning. | Vagheggini | Prolonged weaning (tracheostomy) | 14 | NAVA Edi mon | |
| 2012 | Neurally adjusted ventilatory assist (NAVA) improves patient- ventilator interaction during non-invasive ventilation delivered by face mask. | Piquilloud | ARF | 13 | NIV NAVA | |
| 2012 | Neurally adjusted ventilatory assist improves patient- ventilator interaction during postextubation prophylactic noninvasive ventilation. | Schmidt | ARF (NIV post- extubation) | 17 | NIV NAVA Edi mon | |
| 2011 | Noninvasive ventilation through a helmet in postextubation hypoxemic patients: physiologic comparison between neurally adjusted ventilatory assist and pressure support ventilation. | Camarotta | ARF (IMV > 48 h) | 10 | NIV NAVA Edi mon | |
| 2011 | Sleep quality in mechanically ventilated patients: comparison between NAVA and PSV modes. | Delisle | ARF (PSV > 24 h) | 14 | NAVA Edi mon | |
| 2011 | Neurally adjusted ventilatory assist improves patient-ventilator interaction. | Piquilloud | ARF (IMV by PSV) | 25 | NAVA Edi mon | |
| 2010 | Patient-ventilator interaction during pressure support ventilation and neurally adjusted ventilatory assist. | Spahija | ARF | 14 | NAVA Edi mon | |
| 2010 | Neurally adjusted ventilatory assist in patients recovering spontaneous breathing after acute respiratory distress syndrome: physiological evaluation. | Terzi | ARDS (severe to moderate) | 11 | NAVA | |
| 2008 | Physiologic response to varying levels of pressure support and neurally adjusted ventilatory assist in patients with acute respiratory failure. | Colombo | ARF (IMV by CSV) | 14 | NAVA Edi mon | |





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| Article title | Author | Patients | No | Modes | Link |
|--|---|---|--|--|---|
| Neurally adjusted ventilatory assist preserves cerebral blood flow velocity in patients recovering from acute brain injury. | Cammarota | Acute brain injury (ABI) | 15 | NAVA | |
| Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. | Carteaux | ARF (recovery) | 11 | NAVA | |
| Impact of prolonged assisted ventilation on diaphragmatic efficiency: NAVA versus PSV. | Di Mussi | ARF (CMV > 72 h) | 25 | NAVA | |
| Neurally adjusted ventilatory assist and proportional assist ventilation both improve patient-ventilator interaction. | Schmidt | ARF (IMV > 48 h) | 16 | NAVA | |
| Patient-ventilator synchrony in Neurally Adjusted Ventilatory Assist (NAVA) and Pressure Support Ventilation (PSV): a prospective observational study. | Yonis | Difficult weaning | 30 | NAVA | |
| Physiologic comparison of neurally adjusted ventilator assist, proportional assist and pressure support ventilation in critically ill patients. | Akoumianaki | Mixed adults | 17 | NAVA | |
| Effect of ventilatory variability on occurrence of central apneas. | Delisle | ARF (PSV > 24 h) | 14 | NAVA | |
| NAVA enhances tidal volume and diaphragmatic electromyographic activity matching: a Range90 analyses of supply and demand. | Moorhead | ARF (CSV by PSV) | 22 | NAVA | |
| Physiologic response to various levels of pressure support and NAVA in prolonged weaning. | Vagheggini | Prolonged weaning (tracheostomy) | 14 | NAVA | |
| Respiratory pattern during neurally adjusted ventilatory assist in acute respiratory failure patients. | Patroniti | ARF (IMV by CSV) | 15 | NAVA | |
| Neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. | Coisel | Post-operative (PSV > 48 h) | 12 | NAVA | |
| Neurally adjusted ventilatory assist increases respiratory variability and complexity in acute respiratory failure. | Schmidt | ARF (CSV by NAVA) | 12 | NAVA | |
| Titration and implementation of neurally adjusted ventilatory assist in critically ill patients. | Brander | Mixed adults (P/F < 300) | 15 | NAVA | |
| | Neurally adjusted ventilatory assist preserves cerebral blood flow velocity in patients recovering from acute brain injury. Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. Impact of prolonged assisted ventilation on diaphragmatic efficiency: NAVA versus PSV. Neurally adjusted ventilatory assist and proportional assist ventilation both improve patient-ventilator interaction. Patient-ventilator synchrony in Neurally Adjusted Ventilatory Assist (NAVA) and Pressure Support Ventilation (PSV): a prospective observational study. Physiologic comparison of neurally adjusted ventilator assist, proportional assist and pressure support ventilation in critically ill patients. Effect of ventilatory variability on occurrence of central apneas. NAVA enhances tidal volume and diaphragmatic electromyographic activity matching: a Range90 analyses of supply and demand. Physiologic response to various levels of pressure support and NAVA in prolonged weaning. Respiratory pattern during neurally adjusted ventilatory assist in acute respiratory failure patients. Neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. Neurally adjusted ventilatory assist increases respiratory variability and complexity in acute respiratory failure. Titration and implementation of neurally adjusted ventilatory | Neurally adjusted ventilatory assist preserves cerebral blood flow velocity in patients recovering from acute brain injury. Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. Impact of prolonged assisted ventilation on diaphragmatic efficiency: NAVA versus PSV. Neurally adjusted ventilatory assist and proportional assist ventilation both improve patient-ventilator interaction. Patient-ventilator synchrony in Neurally Adjusted Ventilatory Assist (NAVA) and Pressure Support Ventilation (PSV): a prospective observational study. Physiologic comparison of neurally adjusted ventilator assist, proportional assist and pressure support ventilation in critically ill patients. Effect of ventilatory variability on occurrence of central apneas. Delisle NAVA enhances tidal volume and diaphragmatic electromyographic activity matching: a Range90 analyses of supply and demand. Physiologic response to various levels of pressure support and NAVA in prolonged weaning. Respiratory pattern during neurally adjusted ventilatory assist in acute respiratory failure patients. Neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. Neurally adjusted ventilatory assist increases respiratory variability and complexity in acute respiratory failure. Titration and implementation of neurally adjusted ventilatory Brander | Neurally adjusted ventilatory assist preserves cerebral blood flow velocity in patients recovering from acute brain injury. Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. Impact of prolonged assisted ventilation on diaphragmatic efficiency: NAVA versus PSV. Neurally adjusted ventilatory assist and proportional assist ventilation both improve patient-ventilator interaction. Patient-ventilator synchrony in Neurally Adjusted Ventilatory Assist (NAVA) and Pressure Support Ventilation (PSV): a prospective observational study. Physiologic comparison of neurally adjusted ventilator assist, proportional assist and pressure support ventilation in critically ill patients. Effect of ventilatory variability on occurrence of central apneas. Effect of ventilatory variability on occurrence of central apneas. Delisle ARF (PSV > 24 h) NAVA enhances tidal volume and diaphragmatic electromyographic activity matching: a Range90 analyses of supply and demand. Physiologic response to various levels of pressure support and NAVA in prolonged weaning. Prolonged weaning (tracheostomy) Respiratory pattern during neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. Neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. Neurally adjusted ventilatory assist in creases respiratory variability and complexity in acute respiratory failure. Titration and implementation of neurally adjusted ventilatory Brander Mixed adults | Neurally adjusted ventilatory assist preserves cerebral blood flow velocity in patients recovering from acute brain injury. Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. 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Physiologic response to various levels of pressure support ARF (CSV by PSV) Respiratory pattern during neurally adjusted ventilatory assist in croitically ill postoperative patients: a crossover randomized study. Neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. Neurally adjusted ventilatory assist increases respiratory failure. Titration and implementation of neurally adjusted ventilatory Brander Mixed adults 15 | Neurally adjusted ventilatory assist preserves cerebral blood flow velocity in patients recovering from acute brain injury. Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. Impact of prolonged assisted ventilation on diaphragmatic efficiency: NAVA versus PSV. Neurally adjusted ventilatory assist and proportional assist ventilation both improve patient-ventilator interaction. 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Neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. Neurally adjusted ventilatory assist in creases respiratory failure. Titration and implementation of neurally adjusted ventilatory Titration and implementation of neurally adjusted ventilatory Brander Mixed adults 15 NAVA |

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|------|--|-------------|---------------------------------------|----|-----------------|------|
| 2020 | Neurally adjusted ventilatory assist vs. pressure support to deliver protective mechanical ventilation in patients with acute respiratory distress syndrome: a randomized crossover trial. | Diniz-Silva | ARDS (severe to mild) | 20 | NAVA | |
| 2019 | Neurally adjusted ventilatory assist (NAVA) versus pressure support ventilation: patient-ventilator interaction during invasive ventilation delivered by tracheostomy. | Lamouret | Prolonged weaning (traceostomy) | 61 | NAVA | |
| 2017 | Partial Neuromuscular Blockade during Partial Ventilatory Support in Sedated Patients with High Tidal Volumes. | Doorduin | ARDS (moderate to mild) | 10 | NAVA | |
| 2016 | Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. | Carteaux | ARF (recovery) | 11 | NAVA | |
| 2015 | Assisted Ventilation in Patients with Acute Respiratory Distress Syndrome: Lung-distending Pressure and Patient-Ventilator Interaction. | Doorduin | ARDS (moderate to mild) | 12 | NAVA | |
| 2015 | Assessment of patient-ventilator breath contribution during neurally adjusted ventilatory assist in patients with acute respiratory failure. | Liu | ARF (CMV by A/C) | 12 | NAVA | |
| 2015 | Relation between peak and integral of the diaphragm electromyographic activity at different levels of support during weaning from mechanical ventilation: a physiologic study. | Muttini | SBT candidates (IMV > 96 h) | 18 | NAVA | |
| 2015 | Neurally adjusted ventilatory assist and proportional assist ventilation both improve patient-ventilator interaction. | Schmidt | ARF (IMV > 48 h) | 16 | NAVA | |
| 2014 | Heart-lung interactions during neurally adjusted ventilatory assist. | Berger | Cardiac post-operative | 10 | NAVA | |
| 2014 | Increased diaphragmatic contribution to inspiratory effort during neurally adjusted ventilatory assistance versus pressure support: an electromyographic study. | Cecchini | ARF (IMV by PSV) | 12 | NAVA | |
| 2013 | Ventilation distribution measured with EIT at varying levels of pressure support and Neurally Adjusted Ventilatory Assist in patients with ALI. | Blankman | ALI (CSV by PSV) | 10 | NAVA Edi mon | |
| 2013 | Effects of Neurally Adjusted Ventilatory Assist (NAVA) levels in non-invasive ventilated patients: titrating NAVA levels with electric diaphragmatic activity and tidal volume matching. | Chiew | AECOPD (on NIV) | 12 | NIV NAVA | |





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| 2013 | Physiologic response to various levels of pressure support and NAVA in prolonged weaning. | Vagheggini | Prolonged weaning (tracheostomy) | 14 | NAVA | |
| 2012 | Respiratory pattern during neurally adjusted ventilatory assist in acute respiratory failure patients. | Patroniti | ARF (IMV by CSV) | 15 | NAVA | |
| 2012 | Neurally adjusted ventilatory assist improves patient-ventilator interaction during postextubation prophylactic noninvasive ventilation. | Schmidt | ARF (NIV post- extubation) | 17 | NIV NAVA | |
| 2011 | Neurally adjusted ventilatory assist vs. pressure support ventilation in critically ill patients: an observational study. | Barwing | Mixed adults (IMV > 24 h on PSV) | 20 | NAVA | |
| 2011 | Noninvasive ventilation through a helmet in postextubation hypoxemic patients: physiologic comparison between neurally adjusted ventilatory assist and pressure support ventilation. | Cammarota | ARF (IMV > 48 h) | 10 | NIV NAVA | |
| 2011 | Neurally adjusted ventilatory assist in patients with critical illness-associated polyneuromyopathy. | Tuchscherer | CIPM | 15 | NAVA | |
| 2010 | Neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. | Coisel | Post-op (PSV > 48 h) | 12 | NAVA | |
| 2010 | Autoregulation of ventilation with neurally adjusted ventilatory assist on extracorporeal lung support. | Karagiannidis | ARDS (severe) | 6 | NAVA | |
| 2010 | Physiologic response to changing positive end-expiratory pressure during neurally adjusted ventilatory assist in sedated, critically ill adults. | Passath | Mixed adults (IMV > 48 h on PSV) | 20 | NAVA Edi mon | |
| 2010 | Patient-ventilator interaction during pressure support ventilation and neurally adjusted ventilatory assist. | Spahija | ARF | 9 | NAVA | |
| 2010 | Neurally adjusted ventilatory assist increases respiratory variability and complexity in acute respiratory failure. | Schmidt | ARF (CSV by NAVA) | 12 | NAVA | |
| 2010 | Neurally adjusted ventilatory assist in patients recovering spontaneous breathing after acute respiratory distress syndrome: physiological evaluation. | Terzi | ARDS (severe to moderate) | 11 | NAVA | |
| 2009 | Titration and implementation of neurally adjusted ventilatory assist in critically ill patients. | Brander | Mixed adults (P/F < 300) | 15 | NAVA | |





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| 2020 | Neurally adjusted ventilatory assist preserves cerebral blood flow velocity in patients recovering from acute brain injury. | Cammarota | Acute brain injury (ABI) | 15 | NAVA | |
| 2017 | Neurally Adjusted Ventilatory Assist (NAVA) or Pressure Support Ventilation (PSV) during spontaneous breathing trials in critically ill patients: a crossover trial. | Ferreira | Mixed adults (first SBT) | 20 | NAVA | |
| 2017 | New setting of neurally adjusted ventilatory assist for noninvasive ventilation by facial mask: a physiologic study. | Longhini | Mixed adults (IMV > 48 h) | 14 | NIV NAVA | |
| 2017 | Effects of neurally adjusted ventilatory assist on air distribution and dead space in patients with acute exacerbation of chronic obstructive pulmonary disease. | Sun | AECOPD | 15 | NAVA | |
| 2016 | Neurally adjusted ventilatory assist as an alternative to pressure support ventilation in adults: a French multicentre randomized trial. | Demoule | ARF | 128 | NAVA | |
| 2016 | Control of Respiratory Drive and Effort in Extracorporeal Membrane Oxygenation Patients Recovering from Severe Acute Respiratory Distress Syndrome. | Mauri | ARDS (severe) | 8 | NAVA Edi mon | |
| 2015 | Assisted Ventilation in Patients with Acute Respiratory Distress Syndrome: Lung-distending Pressure and Patient-Ventilator Interaction. | Doorduin | ARDS (moderate to mild) | 12 | NAVA | |
| 2015 | Neurally adjusted ventilatory assist and proportional assist ventilation both improve patient-ventilator interaction. | Schmidt | ARF (IMV > 48 h) | 16 | NAVA | |
| 2015 | Patient-ventilator synchrony in Neurally Adjusted Ventilatory Assist (NAVA) and Pressure Support Ventilation (PSV): a prospective observational study. | Yonis | Difficult weaning | 30 | NAVA | |
| 2014 | Physiologic comparison of neurally adjusted ventilator assist, proportional assist and pressure support ventilation in critically ill patients. | Akoumianaki | Mixed adults | 17 | NAVA | |
| 2014 | Heart-lung interactions during neurally adjusted ventilatory assist. | Berger | Cardiac post-operative | 10 | NAVA | |
| 2014 | Automated patient-ventilator interaction analyses during neurally adjusted non-invasive ventilation and pressure support ventilation in chronic obstructive pulmonary disease. | Doorduin | COPD | 12 | NIV NAVA | |





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|------|--|------------|--|----|----------|------|
| 2013 | Neurally adjusted ventilatory assist vs pressure support ventilation for noninvasive ventilation during acute respiratory failure: a crossover physiologic study. | Bertrand | ARF | 13 | NAVA | |
| 2012 | Neurally adjusted ventilatory assist (NAVA) improves patient- ventilator interaction during non-invasive ventilation delivered by face mask. | Piquilloud | ARF | 13 | NIV NAVA | |
| 2011 | Noninvasive ventilation through a helmet in postextubation hypoxemic patients: physiologic comparison between neurally adjusted ventilatory assist and pressure support ventilation. | Cammarota | ARF (IMV > 48 h) | 10 | NIV NAVA | |
| 2011 | Neurally adjusted ventilatory assist vs. pressure support ventilation in critically ill patients: an observational study. | Barwing | Mixed adults (IMV > 24 h on PSV) | 20 | NAVA | |
| 2010 | Neurally adjusted ventilatory assist in critically ill postoperative patients: a crossover randomized study. | Coisel | Post-op (PSV > 48 h) | 12 | NAVA | |
| 2010 | Patient-ventilator interaction during pressure support ventilation and neurally adjusted ventilatory assist. | Spahija | ARF | 9 | NAVA | |
| 2010 | Neurally adjusted ventilatory assist increases respiratory variability and complexity in acute respiratory failure. | Schmidt | ARF (CSV by NAVA) | 12 | NAVA | |
| 2010 | Neurally adjusted ventilatory assist in patients recovering spontaneous breathing after acute respiratory distress syndrome: physiological evaluation. | Terzi | ARDS (severe to moderate) | 11 | NAVA | |
| 2009 | Titration and implementation of neurally adjusted ventilatory assist in critically ill patients. | Brander | Mixed adults (P/F < 300) | 15 | NAVA | |





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Abbreviations

Diaphragm-protective ventilation

| Year | Articletitle | Author | Patients | No | Modes | Link |
|------|---|---------------------|--|----|---------------------|------|
| 2020 | NAVA and PAV for lung and diaphragm protection. | Vaporidi | - | - | NAVA | |
| 2019 | Information conveyed by electrical diaphragmatic activity during unstressed, stressed and assisted spontaneous breathing: a physiological study. | Piquilloud | Healthy volunteers | 15 | Edi mon NIV NAVA | |
| 2018 | Standardized Unloading of Respiratory Muscles during Neurally Adjusted Ventilatory Assist: A Randomized Crossover Pilot Study. | Campoccia- Jalde | Neurological | 10 | NAVA | |
| 2018 | Mechanical Ventilation-induced Diaphragm Atrophy Strongly Impacts Clinical Outcomes. | Goligher | Mixed adults | 24 | Edi mon | |
| 2017 | Can proportional ventilation modes facilitate exercise in critically ill patients? A physiological cross-over study: Pressure support versus proportional ventilation during lower limb exercise in ventilated critically ill patients. | Akoumianaki | Mixed adults (CSV by PSV) | 4 | NAVA | |
| 2016 | Impact of prolonged assisted ventilation on diaphragmatic efficiency: NAVA versus PSV. | Di Mussi | ARF (CMV > 72 h) | 25 | NAVA | |
| 2016 | Comparison Between Neurally Adjusted Ventilatory Assist and Pressure Support Ventilation Levels in Terms of Respiratory Effort. | Carteaux | ARDS (recovery) | 11 | NAVA | |
| 2015 | Assessment of patient-ventilator breath contribution during neurally adjusted ventilatory assist in patients with acute respiratory failure. | Liu | ARF (CMV by A/C) | 12 | NAVA | |
| 2014 | Increased diaphragmatic contribution to inspiratory effort during neurally adjusted ventilatory assistance versus pressure support: an electromyographic study. | Cecchini | ARF (IMV by PSV) | 12 | NAVA | |
| 2014 | Clinical assessment of auto-positive end-expiratory pressure by diaphragmatic electrical activity during pressure support and neurally adjusted ventilatory assist. | Bellani | Mixed adults (Auto-PEEP) | 10 | NAVA | |
| 2013 | Ventilation distribution measured with EIT at varying levels of pressure support and Neurally Adjusted Ventilatory Assist in patients with ALI. | Blankman | ALI (CSV by PSV) | 10 | NAVA Edi mon | |
| 2010 | Physiologic response to changing positive end-expiratory pressure during neurally adjusted ventilatory assist in sedated, critically ill adults. | Passath | Mixed adults (IMV > 48 h on PSV) | 20 | NAVA Edi mon | |
| | | | | | | |

Author

No Modes



Vear Article title



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ightarrow Comfort and sleep quality

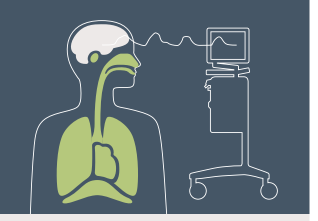
Promoting weaning & extubation

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Comfort and sleep quality

| Year | Article title | Author | Patients | No | Modes | Link |
|------|--|-----------|----------------------------------|-----|----------|------|
| 2020 | Neurally adjusted ventilatory assist preserves cerebral blood flow velocity in patients recovering from acute brain injury. | Cammarota | Acute brain injury (ABI) | 15 | NAVA | |
| 2020 | Neurally adjusted ventilatory assist after surgical treatment of intracerebral hemorrhage: a randomized crossover study. | Yu | Neuro-surgical ICH | 15 | NAVA | |
| 2020 | Noninvasive Neurally Adjusted Ventilator Assist Ventilation in the Postoperative Period Produces Better Patient-Ventilator Synchrony but Not Comfort. | Harnisch | Post-operative | 22 | NIV NAVA | |
| 2019 | Neurally-Adjusted Ventilatory Assist for Noninvasive Ventilation via a Helmet in Subjects With COPD Exacerbation: A Physiologic Study. | Longhini | COPD | 10 | NIV NAVA | |
| 2017 | New setting of neurally adjusted ventilatory assist for noninvasive ventilation by facial mask: a physiologic study. | Longhini | Mixed adults (IMV > 48 h) | 14 | NIV NAVA | |
| 2016 | Neurally adjusted ventilatory assist as an alternative to pressure support ventilation in adults: a French multicentre randomized trial. | Demoule | ARDS (recovery) | 128 | NAVA | |
| 2014 | Automated patient-ventilator interaction analyses during neurally adjusted non-invasive ventilation and pressure support ventilation in chronic obstructive pulmonary disease. | Doorduin | COPD | 12 | NIV NAVA | |
| 2013 | Neurally adjusted ventilatory assist vs pressure support ventilation for noninvasive ventilation during acute respiratory failure: a crossover physiologic study. | Bertrand | ARF | 13 | NAVA | |
| 2013 | Effect of ventilatory variability on occurrence of central apneas. | Delisle | ARF (PSV > 24 h) | 14 | NAVA | |
| 2012 | Neurally adjusted ventilatory assist improves patient- ventilator interaction during postextubation prophylactic noninvasive ventilation. | Schmidt | ARF (NIV post- extubation) | 17 | NIV NAVA | |
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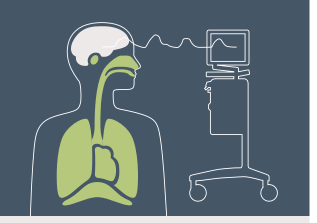
→ Promoting weaning & extubation

Abbreviations

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| Year | Article title | Author | Patients | No | Modes | Link |
|------|---|---------------------|--------------------------------------|-----|---------|------|
| 2020 | Neurally adjusted ventilatory assist in acute respiratory failure: a randomized controlled trial. | Kacmarek | ARF (MV > 72 h) | 306 | NAVA | |
| 2020 | Neurally adjusted ventilatory assist versus pressure support ventilation: a randomized controlled feasibility trial performed in patients at risk of prolonged mechanical ventilation. | Hadfield | COPD/HF/ARDS Prolonged MV | 78 | NAVA | |
| 2020 | Neurally Adjusted Ventilatory Assist versus Pressure Support Ventilation in Difficult Weaning: A Randomized Trial. | Liu | Difficult weaning | 99 | NAVA | |
| 2018 | Standardized Unloading of Respiratory Muscles during Neurally Adjusted Ventilatory Assist: A Randomized Crossover Pilot Study. | Campoccia- Jalde | Neurological | 10 | NAVA | |
| 2018 | High-flow nasal cannula oxygen therapy decreases postextubation neuroventilatory drive and work of breathing in patients with chronic obstructive pulmonary disease. | Di Mussi | COPD (AHRF) | 14 | Edi mon | |
| 2018 | Respiratory Muscle Effort during Expiration in Successful and Failed Weaning from Mechanical Ventilation. | Doorduin | SBT (IMV > 72 h) | 20 | Edi mon | |
| 2018 | Mechanical Ventilation-induced Diaphragm Atrophy Strongly Impacts Clinical Outcomes. | Goligher | Mixed adults | 24 | Edi mon | |
| 2017 | Monitoring the electric activity of the diaphragm during noninvasive positive pressure ventilation: a case report. | Diniz-Silva | COPD (post- extubation) | 1 | Edi mon | |
| 2017 | Neurally Adjusted Ventilatory Assist (NAVA) or Pressure Support Ventilation (PSV) during spontaneous breathing trials in critically ill patients: a crossover trial. | Ferreria | Mixed adults (first SBT) | 20 | NAVA | |
| 2017 | Severe Acute Respiratory Distress Syndrome Using Electrical Activity of the Diaphragm on Weaning from Extracorporeal Membrane Oxygenation. | Okahara | ARDS (severe) | 1 | Edi mon | |
| 2017 | Monitoring of Electrical Activity of the Diaphragm Shows Failure of T-Piece Trial Earlier than Protocol-Based Parameters in Prolonged Weaning in Non-communicative Neurological Patients. | Trapp | Neurological Prolonged weaning | 29 | Edi mon | |
| 2016 | Neurally adjusted ventilatory assist as an alternative to pressure support ventilation in adults: a French multicentre randomized trial. | Demoule | ARF (recovery) | 128 | NAVA | |





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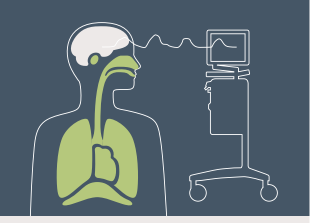
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| Year | Article title | Author | Patients | No | Modes | Link |
|------|--|-----------|---------------------------------------|----|-----------------|------|
| 2016 | Roles of neurally adjusted ventilatory assist in improving gas exchange in a severe acute respiratory distress syndrome patient after weaning from extracorporeal membrane oxygenation: A case report. | Goto | ARDS (severe) | 1 | NAVA | |
| 2016 | Control of Respiratory Drive and Effort in Extracorporeal Membrane Oxygenation Patients Recovering from Severe Acute Respiratory Distress Syndrome. | Mauri | ARDS (severe) | 8 | NAVA EDI mon | |
| 2016 | A randomized clinical trial of neurally adjusted ventilatory assist versus conventional weaning mode in patients with COPD and prolonged mechanical ventilation. | Kuo | COPD Prolonged weaning | 33 | NAVA | |
| 2015 | Neurally Adjusted Ventilatory Assist During Weaning From Respiratory Support in a Case of Guillain-Barré Syndrome. | Dugernier | CIPM GBS | 1 | Edi mon NAVA | |
| 2015 | Relation between peak and integral of the diaphragm electromyographic activity at different levels of support during weaning from mechanical ventilation: a physiologic study. | Muttini | SBT candidates (IMV > 96 h) | 18 | NAVA | |
| 2014 | Clinical assessment of auto-positive end-expiratory pressure by diaphragmatic electrical activity during pressure support and neurally adjusted ventilatory assist. | Bellani | Mixed adults (Auto-PEEP) | 10 | NAVA | |
| 2013 | Electrical activity of the diaphragm (EAdi) as a monitoring parameter in difficult weaning from respirator: a pilot study. | Barwing | Difficult weaning SBT ready | 18 | Edi mon | |
| 2013 | Estimation of patient's inspiratory effort from the electrical activity of the diaphragm. | Bellani | Mixed adults (CSV on PSV/ NAVA) | 10 | Edi mon | |
| 2013 | Neuro-ventilatory efficiency during weaning from mechanical ventilation using neurally adjusted ventilatory assist. | Roze | ARDS/ COPD (IMV > 96 h) | 12 | NAVA Edi mon | |
| 2012 | Diaphragm electromyographic activity as a predictor of weaning failure. | Dres | Mixed adults SBT ready | 57 | Edi mon | |





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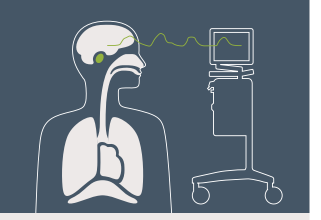
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| Year | Article title | Author | Patients | No | Modes | Link |
|------|--|---------|----------------------------------|----|-----------------|------|
| 2012 | Neuroventilatory efficiency and extubation readiness in critically ill patients. | Liu | Mixed adults SBT ready | 33 | Edi mon | |
| 2012 | Neurally adjusted ventilatory assist improves patient-ventilator interaction during postextubation prophylactic noninvasive ventilation. | Schmidt | ARF (NIV post- extubation) | 17 | NIV NAVA | |
| 2011 | Daily titration of neurally adjusted ventilatory assist using the diaphragm electrical activity. | Roze | Mixed adults (IMV > 96 h) | 15 | NAVA Edi mon | |





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 \rightarrow Abbreviations

Abbreviations

| Abbreviation | Meaning |
|--------------|---|
| ABI | Acute brain injury |
| AECOPD | Acute exacerbation of chronic obstructive pulmonary disease |
| ALI | Acute lung injury |
| AHRF | Acute hypercapnic respiratory failure |
| ARDS | Acute respiratory distress syndrome |
| ARF | Acute respiratory failure |
| A/C | Assist/control ventilation |
| CIPM | Critical illness polyneuromyopathy |
| COPD | Chronic obstructive pulmonary disease |
| CMV | Controlled mechanical ventilation |
| CSV | Continuous spontaneous ventilation |
| Edi | Electrical activity of the diaphragm |
| Edi mon | Edi monitoring |
| ICH | Intracerebral hemorrhage |
| IMV | Invasive mechanical ventilation |
| NAVA | Neurally adjusted ventilatory assist |
| NIV | Non-invasive ventilation |
| NIV NAVA | Non-invasive Neurally adjusted ventilatory assist |
| PEEP | Positive end-expiratory pressure |
| P/F | Ratio of arterial oxygen partial pressure to fractional inspired oxygen |
| PSV | Pressure support ventilation |
| SBT | Spontaneous breathing trial |





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