Institutional care for long-term mechanical ventilation in Canada: A national survey

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INTRODUCTION: No national Canadian data define resource requirements and care delivery for ventilator-assisted individuals (VAIs) requiring long-term institutional care. Such data will assist in planning health care services to this population.

OBJECTIVE: To describe institutional and patient characteristics, prevalence, equipment used, care elements and admission barriers for VAIs requiring long-term institutional care.

METHODS: Centres were identified from a national inventory and snowball referrals. The survey weblink was provided from December 2012 to April 2013. Weekly reminders were sent for six weeks.

RESULTS: The response rate was 84% (54 of 64), with 44 adult and 10 pediatric centres providing data for 428 VAIs (301 invasive ventilation; 127 noninvasive ventilation [NIV]), equivalent to 1.3 VAIs per 100,000 population. An additional 106 VAIs were on wait lists in 18 centres. More VAIs with progressive neuromuscular disease received invasive ventilation than NIV (P<0.001); more VAIs with chronic obstructive pulmonary disease (P<0.001), obesity hypoventilation syndrome (P<0.001) and central hypoventilation syndrome (P<0.02) required NIV. All centres used positive pressure ventilation, 21% diaphragmatic pacing, 15% negative pressure and 13% phrenic nerve stimulation. Most centres used lung volume recruitment (55%), manually (71%) and mechanically assisted cough (55%). Lack of beds and provincial funding were common admission barriers.

CONCLUSIONS: Variable models and care practices exist for institutionalised care of Canadian VAIs. Patient prevalence was 1.3 per 100,000 Canadians.

Key Words: Chronic respiratory failure; Long-term mechanical ventilation; Mechanical ventilation; Outcomes; Rehabilitation; Ventilator-assisted individuals

Supportive care for ventilator-assisted individuals (VAIs) occurs in: complex continuing care hospitals or hospital-based units for those clinically stable but unable to be discharged (7); rehabilitation centres; long-term care centres such as long-term acute care (LTAC) units or skilled nursing facilities, hospices, supported community living, and home health care. While some VAIs are able to reintegrate into the community, others may reside permanently in institutional care locations due to the intensity of their care needs or the lack of family and paid caregivers (8). Irrespective of the care location, goals of care should focus on maximizing functional capability and quality of life, as well as prevention of morbidity and maintenance of safety.

Numerous studies conducted in various countries describe patient and institutional profiles in acute-care settings such as specialized centres for weaning and extended ventilation. The prevalence and characteristics of ventilator-dependent patients in Canada have not been described in detail. We aimed to describe institutional and patient characteristics, prevalence, equipment used, care elements and admission barriers for VAIs requiring long-term institutional care. Such data will assist in planning health care services to this population.

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opportunities for improvement in care provision. Such information will identify gaps in service and equipment used and key care elements for VAIs requiring long-term institutional care. Such data for VAIs requiring long-term respiratory care units (9,10), weaning centres (11,12) or LTAC facilities in the United States (13). For the purposes of the survey, NIV was defined as bilevel or biphasic mask or mouthpiece ventilation and not continuous positive airway pressure (CPAP). Eligible sites were identified during the development of a national provider inventory and through snowball referrals. All sites were screened by telephone to confirm eligibility, seek agreement for questionnaire completion and to identify a survey champion.

Questionnaire development

Informed by an electronic database search (1990 to 2010) of literature relevant to LTMV, 10 team members representing medicine, nursing, respiratory and physical therapy, generated and iteratively refined questionnaire domains, items and response formats. Using Snap Professional Software (snapsurveys.com, United Kingdom), a web-based questionnaire piloted by four LTMV experts (national and international) was developed. Experts were asked to rate and comment on questionnaire comprehensiveness, redundancy, clarity, face validity, completion time and the number of health care team members needed to gather required information. Final modification based on expert feedback resulted in a questionnaire comprising seven domains: institution/service provision characteristics; patient characteristics; selection criteria and referral; equipment; key elements of care; training and education; and liaisons and transitions.

Questionnaire administration

An independent survey unit (www.stmichaelshospital.com/crich/about/) was contracted to manage questionnaire administration and data collection. The online questionnaire was provided from December 2012 to April 2013 via a secure weblink to site self-nominated survey champions (medical directors, nurse managers, physicians or respiratory therapists). Respondents were directed to access interprofessional team members to obtain data to assist with questionnaire completion if necessary. Weekly telephone and e-mail reminders were sent for six weeks, with two ‘last chance’ reminders in April 2013.

Ethical considerations

Research Ethics Boards of the University of Toronto and St Michael’s Hospital (Toronto, Ontario) approved the study. Participation was voluntary and consent implied by questionnaire return.

Statistical analyses

Results were examined using descriptive statistics including the Shapiro-Wilk test for normality. Continuous variables were summarized as median and interquartile range (IQR) due to data distribution and categorical variables as frequencies and proportions. Responses from LTMV specialized centres (centres with designated beds to...
TABLE 2
Patient characteristics

<table>
<thead>
<tr>
<th></th>
<th>Invasive (n=301)</th>
<th>Noninvasive (n=127)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary disorders</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progressive degenerative NMD</td>
<td>136 (45)</td>
<td>29 (23)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Spinal cord injury</td>
<td>38 (13)</td>
<td>15 (12)</td>
<td>0.87</td>
</tr>
<tr>
<td>Obesity hypventilation syndrome</td>
<td>2 (1)</td>
<td>33 (26)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>COPD</td>
<td>10 (3)</td>
<td>20 (16)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Post-polio syndrome</td>
<td>13 (4)</td>
<td>3 (2)</td>
<td>0.41</td>
</tr>
<tr>
<td>Central hypventilation syndrome</td>
<td>7 (2)</td>
<td>9 (7)</td>
<td>0.02</td>
</tr>
<tr>
<td>Chest wall restriction</td>
<td>9 (3)</td>
<td>5 (4)</td>
<td>0.57</td>
</tr>
<tr>
<td>ARDS and/or ICU-acquired weakness</td>
<td>4 (1)</td>
<td>1 (1)</td>
<td>1.0</td>
</tr>
<tr>
<td>Other*</td>
<td>16 (5)</td>
<td>9 (7)</td>
<td>0.50</td>
</tr>
<tr>
<td>Not reported</td>
<td>66 (22)</td>
<td>2 (2)</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

Age range, years

<table>
<thead>
<tr>
<th></th>
<th>Invasive</th>
<th>Noninvasive</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;18</td>
<td>32 (11)</td>
<td>20 (16)</td>
<td>0.15</td>
</tr>
<tr>
<td>18–29</td>
<td>32 (11)</td>
<td>12 (10)</td>
<td>0.86</td>
</tr>
<tr>
<td>30–65</td>
<td>107 (36)</td>
<td>60 (48)</td>
<td>0.03</td>
</tr>
<tr>
<td>&gt;65</td>
<td>59 (20)</td>
<td>23 (18)</td>
<td>0.78</td>
</tr>
<tr>
<td>Not reported</td>
<td>71 (24)</td>
<td>12 (9)</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

Data presented as n (%) unless otherwise indicated. Note: totals across categories do not sum because some institutions were unable to provide data. *Other comprise: Invasive ventilation – metabolic disorders (n=3), failure to wean, cause unspecified (n=3), West Nile virus (n=2), infantile tracheal stricture, brainstem stroke, neurological injury, hydrocephalus/seizure disorder, Arnold-Chiari malformation/spina bifida, Guillain Barré and ependymal abnormality (all n=1); Noninvasive ventilation – congestive heart failure and chronic obstructive pulmonary disease (COPD) exacerbation (n=3), stroke, airway obstruction, congenital myasthenia gravis, cerebral palsy (all n=1). ARDS Acute respiratory distress syndrome; ICU Intensive care unit; NMD Neuromuscular disorder

provide care to VAIs requiring either invasive and NIV in the long term were present without non-LTMV specialized centres (providing only NIV, respite or short-term placements, or acute care units where VAIs were present long-term because no alternative location was available) as well as adult and pediatric centres, using $\chi^2$ or Fisher’s exact tests depending on individual cell size or Mann-Whitney tests. Due to missing responses, denominators varied. Analyses were performed using SPSS version 22 (IBM Corporation, USA).

RESULTS

A total of 120 centres were contacted, of which 64 were eligible. Reasons for ineligibility included: 45 of 56 (80%) did not provide care to VAIs; nine of 56 (16%) had not admitted a VAI within the past 12 months; and two (4%) were acute care units that did not provide long-term care to VAIs. The survey response rate was 84% (54 of 64).

Unit characteristics

Surveys for 44 adult and 10 pediatric centres were returned. Of these 54 centres, 34 (63%) were categorized as LTMV specialized centres and 20 (37%) as non-LTMV specialized centres, the latter of which included 15 of 20 (75%) providing only NIV, respite or short-term placements, and five of 20 (25%) that were acute-care units with VAIs in long-term residence. The most frequent admission criteria for specialized LTVM centres were lack of weaning potential (29 of 32 [91%]), medical stability (28 of 32 [88%]) and the need for long-term NIV (23 of 32 [72%]). Five hundred seventy-nine LTMV-capable beds were identified (81 in pediatric centres). The median centre size was 7 (IQR 4 to 15) beds in specialized LTVM centres and 3 (IQR 1 to 11) beds in non-specialized centres. The median duration of service as an institutional provider was 11 (IQR 5 to 18) years overall with LTVM specialized centres being established longer than non-LTMV centres (P=0.01) (Table 1). Of the 46 centres reporting their current wait list, 28 had no wait list and 18 reported a total of 106 VAIs (89 invasive and 17 NIV) waiting for admission. Most centres had only one to five VAIs on their wait list; one specialized centre in Ontario had 40 VAIs waiting for admission. The average wait time for admission according to ventilation type is shown in Figure 1. Wait times exceeding one year were reported by 11 (32%) centres for invasively ventilated and four (13%) centres for NIV VAIs.

Patient characteristics

Responding centres provided data on 428 VAIs, of whom 301 (32 pedi- atric) were receiving invasive ventilation and 127 (20 pediatric) NIV. Based on the 2011 Canadian census population (14), the estimated prevalence of VAIs in institutional care was 1.3 per 100,000 population. The estimated prevalence of pediatric VAIs <18 years of age was 0.8 per 100,000 population. Primary diagnoses resulting in invasive ventilation and NIV differed. More VAIs with progressive NMD received invasive ventilation than NIV (P<0.001), whereas more VAIs with chronic obstructive pulmonary disease (P<0.001), obesity hypoventilation syndrome (P<0.001) and central hypoventilation syndrome (P=0.02) required NIV. Patient characteristics are summarized in Table 2. The mean duration of stay according to ventilation type is shown in Figure 2. Nineteen of the 43 (44%) reporting centres indicated this was >5 years for invasively ventilated individuals. Fifty-three VAIs in 24 centres commenced invasive ventilation over the previous 12 months; 41 VAIs were newly commenced on NIV in 19 centres.

Ventilators and interfaces

All centres provided care to VAIs using positive pressure ventilators; use of other technologies, such as negative pressure ventilators (n=8 [15%]), diaphragmatic pacing (n=11 [21%]) and phrenic nerve stimulation (n=7 [13%]) was infrequent. Of the 31 adult and nine pediatric centres providing care to tracheostomized patients, 30 (97%) adult and seven (78%) pediatric centres used cuffed tubes, and 25 (81%) adult and seven (78%) pediatric used uncuffed tubes. Use of speaking valves was less common: 16 (52%) adult and three (33%) pediatric centres. Of the 34 adult and eight pediatric centres providing NIV, 29 (85%) adult and five (63%) pediatric centres used oronasal masks, and 23 (68%) adult and five (63%) pediatric centres used nasal masks. Oral mouth pieces were used by 14 (41%) adult and two (25%) pediatric centres. Two centres did not report on the interfaces used.

Key care elements

Airway clearance and progressive ventilator-free breathing: Of the 51 centres reporting on cough augmentation techniques, most (n=30 [73%]) adult centres used manually assisted cough; fewer reported...
using mechanical in-exsufflation (n=23 [56%]) and lung volume recruitment (n=21 [51%]). In pediatric centres, seven (70%) used lung volume recruitment, six (60%) manually assisted cough and five (50%) mechanical in-exsufflation. Availability of these techniques was more common in specialized LTMV centres (all P values <0.05) but did not differ between adult and pediatric centres. Of the 42 centres providing care to tracheostomized patients, 45% reported having a written protocol for minimally invasive suctioning and 29 (69%) had a written protocol for deep suctioning. Only one centre identified a set suctioning frequency; all others indicated that it was performed on an as-needed basis. Maximizing ventilator-free breathing using graduated time off the ventilator was used by 26 of 46 (57%) centres, with reduced ventilator settings for a prescribed duration being used by 19 (41%). Both strategies were more commonly used in LTMV centres (P<0.01).

Mobility, communication and nutrition: Most (31 of 48 [65%]) centres routinely referred VAIIs to physical and occupational therapy, although use of other strategies to promote functional independence varied (Figure 3). Referral to speech-language pathology for communication assessment was routine in 21 of 51 (41%) centres (Figure 4). In most (46 of 49 [94%]) centres, VAIs were assessed by a dietician, with 34 (69%) centres stating that a protocol for maximizing nutritional status was available.

Prevention of complications, symptom assessment and psychosocial support: Deep vein thrombosis prophylaxis was routinely administered in 23 of 39 (59%) adult centres. Figure 5 shows the frequency of other strategies used to prevent complications associated with mechanical ventilation and immobility in adult and pediatric centres. Most (36 of 49 [74%]) centres used an objective tool to assess pain. Dyspnea (26 of 52 [50%]), anxiety (25 of 52 [48%]) and sleep (19 of 48 [40%]) were also assessed.

Routine referral to social work and psychiatry occurred in 26 of 49 (53%) and seven of 49 (14%) centres, respectively. Twenty-four (49%) centres routinely held group activities and 16 of 49 (33%) routinely facilitated outings to promote psychosocial health. Family meetings were held by all centres, although the frequency of these ranged from monthly to once per year. Staff debriefing sessions were provided by 45 of 49 (92%) centres.

Barriers to admission
Lack of beds, lack of provincial funding and care requirements that exceeded the institution’s capacity were the three top barriers to admission (Figure 6). However, 15 centres from seven provinces stated they did not experience provincial funding as a barrier. Barriers most commonly never experienced were inability to secure repatriation agreements if a VAI was to become acutely unstable (30 of 45 [67%]), lack of medical coverage (21 of 45 [47%]) and inappropriate referrals (18 of 45 [40%] centres).

DISCUSSION
Our study was the first to comprehensively describe service provision for both adult and pediatric VAIIs requiring long-term institutional care in Canada. Consistent with the European model of care, health services in Canada are primarily publicly funded at the provincial level (15). We found an estimated prevalence of 1.3 VAIs in institutional care per 100,000 population and 0.8 pediatric VAIs per 100,000 children <18 years of age. This does not account for individuals located in intensive care units (ICUs) or those receiving ventilatory support in the community. In a contemporaneous survey, we identified that there were an additional 42 patients ventilated ≥6 months in the ICU and that 11% of the Canadian acute care ventilator bed capacity was occupied by medically stable patients ventilated for >21 days (16). Participating centres identified an additional 106 VAIs on their wait lists, some of whom could have been resident in ICUs at this time. The size and length of wait lists, as well as the location of VAIs in acute care units support the perception that lack of beds and associated funding issues are key barriers to their placement in long-term institutional care.

Although individuals dependent on ventilation in the long term are generally deconditioned and have limited mobility, we found only
variable uptake of interventions that promote physical functioning and those designed to prevent complications such as contractures, tissue trauma and ventilator-acquired pneumonia. To our knowledge, there are no guidelines for overall rehabilitation specific to these individuals (17), although there are published recommendations for respiratory physiotherapy (18-20). Development of such guidelines with inclusion of both physical and respiratory rehabilitation strategies, such as airway clearance and ventilator-free breathing, may encourage functional independence, improve quality of life and prevent complications. We found only variable adoption of strategies to improve psychological well-being and communication, the latter being an important contributor to the former for tracheostomized patients (21). Similarly, depression and decreased emotional well-being are common experiences for VAs that need to be addressed (22-25).

The relatively small proportion of VAs requiring institutionalized care and receiving NIV likely reflects the success of home ventilation training programs that enable these patients to either remain at home or to successfully transition back to the community after ventilator support has been established. The most comprehensive characterization of home ventilation – the Eurovent study conducted in 2001 to 2002 – reported an estimated prevalence of 6.6 VAs per 100,000 population in 16 countries (26). This survey also reported that approximately 38% of users required ventilation for lung/airway indications whereas our survey found few VAs receiving ventilation for this indication. In a contemporaneous survey of Canadian service providers to VAs living at home, we identified 4334 VAs, with progressive NMD and spinal cord injury being the most frequent indications for ventilation; chronic obstructive pulmonary disease and acute respiratory distress syndrome were infrequent reasons (unpublished data). Despite profound exercise and functional limitations experienced by acute respiratory distress syndrome survivors (27), few appear to require ventilation in the long term.

Comparison of our prevalence estimates of VAs in long-term institutional care and characterization of key care elements with those of other countries is problematic due to differences in health care models, variable cohort definitions and a lack of published studies from similar institutions. In Europe, options for postacute institutional care for VAs include chronic assisted ventilator care units, inpatient rehabilitation centres and ventilator-capable skilled nursing facilities (28). The availability and type of long-term care facility varies across and within European countries and may be influenced by availability of home ventilation centres. In the United States, LTACs are another possible care venue (2). Although several studies from LTACs report VAI and care characteristics (13,29,30), these data may not be comparable populations because LTACs are acute care hospitals with average lengths of stay exceeding 25 days (31), providing care of an intensity not found in the institutions participating in our study, provide specialized rehabilitation and weaning for VAs ventilated for >21 days, and generally do not admit patients known to be unweanable, although some LTACs are colocated with a ventilator-capable skilled nursing facility.

Strengths of our study include rigorous survey development and meticulous follow-up, yielding a response rate of 84% and provision of data representative of centres across Canada. Similar to any self-report survey, ours was limited by descriptions of reported as opposed to actual practice of key care elements, which may be inaccurate due to inadequate knowledge or social desirability bias. Characterization of primary diagnoses resulting in ventilation was not validated by the treating physician and may be a source of inaccuracy. Additionally, our estimate of patient prevalence may be lower than the actual prevalence due to nonresponse from 10 centres and the possibility that we did not identify all centres across Canada. Future research involving this population is needed to further explore reasons for admission delay; the relationship between specific diagnoses and care practices; the type of respiratory assessments needed to ascertain the ability to tolerate increased time off the ventilator and potential for weaning; and staffing models for LTMV centres.

CONCLUSION

We found variable models for institutionalized care of VAs in Canada. Patient prevalence was 1.3 per 100,000 Canadians, although this does not account for VAs who remain resident in ICUs. There is a need for care pathways and guidelines that address physical and psychosocial rehabilitation for individuals requiring LTMV because strategies to promote well-being, functional independence and communication were used variably. Size and length of wait lists, location of VAs in acute care units, lack of beds and associated funding were barriers to admission. The above information will be of value to those who fund and deliver health care for ventilator-dependent individuals.

ON BEHALF OF THE CANUVENT GROUP: Reshma Amin, The Hospital for Sick Children; Monica Avendano, West Park Healthcare Centre; Sandra Dial, Montreal Chest Institute; Eddy Fan, Mount Sinai Hospital; Ian Fraser, Toronto East General Hospital; Robert Fowler, Sunnybrook Health Sciences Centre; Roger Goldstein, West Park Healthcare Centre; Sherri Katz, Children’s Hospital of Eastern Ontario; Judy King, University of Ottawa; David Leasa, London Health Sciences Centre; Cathy Mawsley, London Health Sciences Centre; Douglas McKinn, Ottawa Hospital; Mika Nonoyama, University of Toronto; Jeremy Road, Provincial Respiratory Outreach Program, Vancouver Coastal Health; Louise Rose, University of Toronto; Gordon Rubenfeld, Sunnybrook Health Sciences Centre.

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REFERENCES