Early enteral nutrition in critical illness: a full economic analysis using US costs

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Purpose: Although published meta-analyses demonstrate patient survival may be improved if enteral nutrition (EN) is provided to critically ill patients within 24 hours of injury or admission to the intensive care unit (ICU), these publications did not investigate the impact of early EN on measures of health care resource consumption and total costs.

Materials and methods: From the perspective of the US acute care hospital system, a cost-effectiveness analysis was undertaken based on a large-scale Monte Carlo simulation (N = 1,000,000 trials) of a 1,000-patient stochastic model, developed using clinical outcomes and measures of resource consumption reported by published meta-analyses combined with cost distributions obtained from the published literature. The mean cost differences between early EN and standard care, along with respective 95% confidence intervals, were obtained using the percentile method.

Results and conclusion: The provision of early EN to critically ill patients is a dominant technology: Patient survival is significantly improved and total costs of care reduced meaningfully. Under conservative assumptions, the total costs of acute hospital care were reduced by US$14,462 per patient (95% confidence interval US$5,464 to US$23,669). These results were robust, with all sensitivity analyses demonstrating significant savings attributable to the use of early EN, including sensitivity analysis conducted using European cost data.

Keywords: intensive care, costs, cost-effectiveness analysis, nutritional support, critical care, enteral feeding, meta-analysis

Introduction

The provision of early and appropriate nutrition support to patients during a critical illness or catastrophic injury is accepted to improve health outcomes, with the majority of international clinical practice guidelines recommending the provision of early enteral (gut) nutrition (EN).²,³,⁴ Although previous systematic reviews and meta-analyses of clinical trials conducted on this topic demonstrated mortality may be reduced if EN is provided to critically ill patients within 24 hours of injury or admission to the intensive care unit (ICU),²,³,⁴ these publications did not investigate the impact of early EN on measures of health care resource consumption and costs. Furthermore, a critical review of previous economic analyses assessing the financial consequences of providing EN to hospital patients found the majority tended to take a narrow focus on up-front acquisition costs of EN, failing to consider the financial implications of downstream health care resource consumption.⁹

The purpose of this current paper was to conduct a full economic analysis, to assess the financial implications of providing early EN (starting EN <24 hours from...
injury or ICU admission) to critically ill patients compared with standard care (any form of nutrition support provided >24 hours after injury or ICU admission).

**Materials and methods**

**Context**

Our intensive care research group has previously published systematic reviews and meta-analyses of clinical trials demonstrating that mortality is significantly reduced, if critically ill patients are provided EN within 24 hours of ICU admission or injury compared with standard care, where standard care is defined as any form of nutritional support commenced later than 24 hours from ICU admission or injury.6 In order to assess the full financial impact of the delivery of early EN during critical illness, this current project updates these meta-analyses to include assessments of the major measures of health care resource consumption: ICU length of stay, duration of invasive mechanical ventilation, and duration of hospital stay.

**Type of economic evaluation**

In the context of a significant reduction in mortality attributable to early EN, established by published meta-analyses of clinical trials (odds ratio = 0.34, 95% confidence interval [CI] 0.14 to 0.85, $P = 0.02, F = 0.09$), a cost-effectiveness analysis (CEA) was undertaken.

Major measures of resource consumption demonstrating marginal differences between the competing treatment alternatives (early EN versus standard care) were eligible for inclusion in the economic analysis and were combined with costs obtained from the published literature, using a stochastic model with a large-scale Monte Carlo simulation, conducted to estimate the total cost differences and 95% CI.

**Perspective and time horizon**

This CEA was conducted from the perspective of the US acute care hospital system. The time horizon of the analysis was the period from study enrolment (ICU admission) until acute care hospital discharge.

**Discounting/indexing of costs**

The US Department of Labor Consumer Price Index (CPI) for Medical Consumers was used to index published US costs to 2012 US funds, based on the specific index rate reported for each year.9 In addition, a sensitivity analysis was conducted using a conservative index rate of 4.0%.10

All costs reported in this manuscript were indexed to 2012 US funds, using the CPI, unless explicitly reported otherwise.

**Costs of acute care whilst in the ICU**

Cost distributions for acute care whilst admitted to an ICU were obtained from the published literature. Dasta et al11 reported the mean daily costs of care from the perspective of the acute care hospital, for patients admitted to an ICU, using an administrative database composed of 51,099 ICU patients from 253 geographically diverse hospitals across the USA. This database, maintained by NDCHHealth, contains patient charges recorded by operational billing systems and is regularly audited for accuracy.11 Costs were estimated using hospital-specific cost-to-charge ratios. Hospitals contributing to this study are considered to be representative of the larger US hospital population with regards to geographic location, bed number, and teaching status.

Dasta et al11 found costs to be significantly higher for the first 2 days of ICU admission compared with subsequent days, with significant differences also existing between the major patient groups (medical patient, surgical patient, and trauma patient) and between patients who received invasive mechanical ventilation during their ICU stay compared with patients who did not receive mechanical ventilation. Table 1 presents the relevant cost distribution matrix abstracted from the publication by Dasta et al.11

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**Table 1** Matrix of the distributions of daily costs of care whilst admitted to the intensive care unit

<table>
<thead>
<tr>
<th></th>
<th>Medical patients</th>
<th>Surgical patients</th>
<th>Trauma patients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Received MV</td>
<td>Never received MV</td>
<td>Received MV</td>
</tr>
<tr>
<td>Day 1</td>
<td>$8,141 ($5,584)</td>
<td>$5,357 ($5,584)</td>
<td>$20,582 ($14,319)</td>
</tr>
<tr>
<td>Day 2</td>
<td>$6,535 ($4,678)</td>
<td>$4,783 ($4,678)</td>
<td>$17,726 ($9,977)</td>
</tr>
<tr>
<td>Day 3</td>
<td>$5,703 ($4,666)</td>
<td>$4,261 ($4,666)</td>
<td>$6,627 ($5,624)</td>
</tr>
<tr>
<td>plus</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** Values are expressed as mean costs (standard deviation); indexed to 2012 US Dollars. Costs were abstracted from Dasta et al.11

**Abbreviation:** MV, mechanical ventilation.
Costs of 1 day of enteral nutrition

The costs for the delivery of 1 day of EN to a critically ill patient were established from review of the published literature. A systematic review conducted by Pritchard et al reported a wide variation in costs, ranging from £7 per day of EN (1994 UK pounds) to charges of US$46 per day for pediatric ICU patients (1996 US dollars). This review made specific comments on the poor quality of most studies reporting daily costs of EN and noted that older studies reporting costs may not be relevant due to recent reductions in the purchase price of EN.8

A more recent study by Strickland et al,12 which was not included in the review by Pritchard et al,8 documented the total costs (purchase costs, supplies used for delivery, and professionals’ time) of providing EN to critically ill patients in the US market.12 This single-centre study reported the total costs of providing a 7-day postoperative EN course to a medical ICU or trauma patient was US$245 (2012 US dollars), or US$35 per day.

To allow for inherent variability between hospitals, and to ensure a conservative overcosting of EN, we inflated these costs by 50% and assumed a wide standard deviation (SD), in keeping with the SD of other reported medical costs (see Table 1) used in this simulation. The daily cost of EN used in our stochastic model was US$52.50 per day, with an SD of US$52.50.

Marginal difference in days of enteral nutrition between early enteral nutrition patients and standard care

A multicentre survey of international nutrition practices reviewing 2,946 patients admitted to 158 ICUs from 20 countries reported the mean time from ICU admission to starting EN was 46 hours, with the worst performing hospital waiting in excess of 149.1 hours, mean time, to commence EN.13

To ensure conservative overcosting of the number of extra days of EN support provided by starting EN within 24 hours of ICU admission, the worst performing hospital case was used. The stochastic model therefore assumes that early EN patients received an additional mean of 6.21 days (SD = 6.21 days) of EN compared with standard care patients.

Measures of acute care hospital resource consumption

By meta-analysis, the net impact of providing early EN was assessed on major measures of resource consumption (ICU stay, duration of invasive mechanical ventilation, and hospital stay). Only measures demonstrating marginal differences between the competing alternatives (P-value < 0.10) were considered for inclusion in the stochastic model.

Structure of the stochastic cost model and large-scale Monte Carlo simulation

Costs of care were estimated using a stochastic model based on the sum of daily cost components, modeled using the gamma distribution with mean μ and shape α, where

\[
\alpha = \text{mean}^2/\text{SD}^2. \quad [1]
\]

For example, the total costs of acute care for a group of ten trauma patients who received mechanical ventilation and consumed 115 days of care in an ICU (ten patients x average stay of 11.5 days) and 70 days of EN would be estimated as the sum of four randomly generated gamma-distributed cost components: ten day-1 ICU costs at G(US$15,625, US$11,955) each day plus ten day-2 ICU costs at G(US$7,414, US$6,683) each day plus 95 day-3 ICU costs at G(US$5,880, US$5,750) each day plus 70 EN costs at G(US$52.50, US$52.50) each day, where G(mean, SD). Daily costs for each major patient type abstracted from Dasta et al11 are reported in Table 1.

For each of the 1,000 simulated patients (500 early EN versus 500 standard care) in the stochastic model, measures of resource consumption and costs were estimated for N = 1,000,000 episodes of care, to generate stable estimates of costs and confidence intervals. The CEA was based on the net differences in costs between the 1,000,000 simulated patient groups.

All simulations were conducted using SAS® version 9.2 (SAS Institute, Cary, NC, USA). Meta-analyses were conducted using RevMan 5.2 (The Nordic Cochrane Centre, Copenhagen, Denmark).

Calculation of the mean costs and 95% confidence intervals

The mean cost difference of acute care between the competing alternatives (early EN versus standard care), along with 95% CIs, were obtained using the percentile method. As opposed to bootstrapping, which requires resampling and typically uses fewer trials (N = 1,000), the percentile method does not require correction for bias when applied to large-scale simulations, which typically use more trials (N > 250,000) with no resampling.14
The primary CEA analysis was rerun using lognormal distributional assumptions for cost data, instead of gamma distributional assumptions. The primary CEA analysis was rerun for each major patient type (eg, 100% medical, 100% surgical, 100% trauma), instead of using a mixed distribution of patients. The primary CEA analysis was rerun using a conservative discount of 4% per annum, instead of discounting according to the CPI. The primary CEA analysis was rerun assuming zero impact on ICU length of stay and mechanical ventilation. The incremental cost-effectiveness ratio, and its 95% CI, was calculated using the percentile method.

### Sensitivity analyses

Four sensitivity analyses were planned in advance of conducting the primary CEA, and one additional sensitivity analysis was undertaken in response to peer review:

1. The primary CEA analysis was rerun using lognormal distributional assumptions for cost data, instead of gamma distributional assumptions.
2. The primary CEA analysis was rerun using a conservative discount of 4% per annum, instead of discounting according to the CPI.
3. The primary CEA analysis was rerun for each major patient type (eg, 100% medical, 100% surgical, 100% trauma), instead of using a mixed distribution of patients.
4. The primary CEA analysis was rerun using published daily costs of ICU care and study intervention costs for the European market, instead of published US costs. Based on a microcosting study conducted in the Netherlands, the average total costs of 1 ventilated-ICU day has been reported as a mean €2,349 with SD €2,206 and for an unventilated-ICU day as mean €1,835 with SD €1688,\(^1\)\(^5\)\(^6\) indexed to 2012 Euros, using the European Central Bank Harmonised Index of Consumer Prices, Overall Index.\(^17\)

The European costs for 1 day of EN were set to a mean €39.30 with SD €93.90, converted from the estimated US costs used in the primary CEA, at the rate of 1 USD = 0.748597 EUR (mid-market rates, June 13, 2013 at 2:22 am coordinated universal time [UTC]).

5. An additional sensitivity analysis was undertaken assuming zero marginal differences between the treatment alternatives with regards to the major measures of hospital resource consumption. The primary CEA analysis was rerun assuming zero impact on ICU length of stay and mechanical ventilation. The incremental cost-effectiveness ratio, and its 95% CI, was calculated using the percentile method.

### Results

#### Patient outcomes and measures of resource consumption

A previously published meta-analysis, based on six clinical trials found to be free of major flaws, demonstrated a statistically significant reduction in mortality attributable to the provision of early EN (odds ratio = 0.34, 95% CI 0.14 to 0.85, \(P = 0.02, F = 0.00\%).\(^7\)

Of the six clinical trials qualifying for inclusion in the primary analysis of mortality, four reported a mean and SD for ICU length of stay,\(^18\)\(^-\)\(^21\) three reported a mean and SD for duration of mechanical ventilation,\(^18\)\(^20\)\(^21\) and only two reported a mean and SD for hospital length of stay.\(^19\)\(^22\) Complete details of the included trials are reported elsewhere.\(^7\)

Patients receiving early EN demonstrated a strong trend towards a reduction in duration of ICU stay (~2.3 days [95% CI ~4.8 to 0.1 days, \(P = 0.06, F = 0.0%\)]) (Figure 1) and duration of mechanical ventilation (~2.5 days [95% CI ~5.1 to 0.1 days, ~2.6 days [95% CI ~5.5 to 0.0 days, \(P = 0.01, F = 0.0%\)]) (Figure 2).

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>EEN Mean [days]</th>
<th>SD [days]</th>
<th>Total Mean [days]</th>
<th>SoC Mean [days]</th>
<th>SD [days]</th>
<th>Total Weight</th>
<th>Mean difference IV, fixed, 95% CI [days]</th>
<th>Mean difference IV, fixed, 95% CI [days]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chuntrasakul et al(^18^)</td>
<td>5.29</td>
<td>6.28</td>
<td>21</td>
<td>62</td>
<td>5.32</td>
<td>17</td>
<td>48.1%</td>
<td>-0.83 [-4.52, 2.86]</td>
</tr>
<tr>
<td>Kompan et al(^20^)</td>
<td>12.9</td>
<td>3.37</td>
<td>14</td>
<td>62</td>
<td>13.7</td>
<td>14</td>
<td>38.6%</td>
<td>-4.50 [-8.62, -0.38]</td>
</tr>
<tr>
<td>Nguyen et al(^21^)</td>
<td>9.2</td>
<td>3.34</td>
<td>17</td>
<td>62</td>
<td>9.7</td>
<td>17</td>
<td>50.0%</td>
<td>2.49 [-5.05, 0.07]</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>62</td>
<td></td>
<td></td>
<td></td>
<td>56</td>
<td></td>
<td>100.0%</td>
<td>-2.49 [-5.05, 0.07]</td>
</tr>
</tbody>
</table>

**Figure 2** Meta-analysis of duration of mechanical ventilation: early enteral nutrition vs standard care.

**Notes:** Heterogeneity: \(I^2 = 1.69, df = 2 (P = 0.43); I^2 = 0.0%\). Test for overall effect: \(Z = 1.91 (P = 0.06)\).

**Abbreviations:** CI, confidence interval; EEN, early enteral nutrition; IV, inverse variance; SD, standard deviation; SoC, standard of care.
Instead of indexing costs using the CPI, indexing at a conservative rate of 4% revealed a US$14,116 savings per patient in favor of early EN, with a 95% CI from US$5,392 to US$23,658 savings per patient.

### Sensitivity analyses

The results of the four initial and one additional sensitivity analyses are summarized:

1. Instead of using the gamma distribution, under log-normal distributional assumptions, the CEA revealed a US$14,483 savings per patient in favor of early EN, with a 95% CI from US$5,457 to US$23,658 savings per patient.

2. Instead of indexing costs using the CPI, indexing at a conservative rate of 4% revealed a US$14,116 savings per patient in favor of early EN, with a 95% CI from US$5,305 to US$23,076 savings per patient.

3. Instead of modeling a mixed patient population based on the composition of patients enrolled into the clinical trials included in the meta-analysis, modeling homogenous populations of patients revealed a savings of US$13,812 per medical patient (95% CI US$6,222 to US$26,297), and a savings of US$14,265 per surgical patient (95% CI US$5,392 to US$22,389), a savings of US$16,150 per surgical patient (95% CI US$5,305 to US$23,076 savings per patient).

### Table 2: Distributions of measures of resource consumption: accuracy of the stochastic model under gamma distributional assumptions

<table>
<thead>
<tr>
<th>Inputs to the 1,000 patient stochastic model, obtained from meta-analysis</th>
<th>Estimates generated by 250,000 trial Monte Carlo simulation of the 1,000 patient stochastic model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early EN</td>
<td>Standard care</td>
</tr>
<tr>
<td>ICU stay (days)</td>
<td>10.32 (9.49)</td>
</tr>
<tr>
<td>Invasive MV (days)</td>
<td>7.81 (12.26)</td>
</tr>
<tr>
<td>Early EN delivery (days)</td>
<td>6.21 (6.21)</td>
</tr>
</tbody>
</table>

**Notes:** Values are expressed as mean (standard deviation); n = number of iterations.

**Abbreviations:** EN, enteral nutrition; ICU, Intensive Care Unit; MV, mechanical ventilation.
4. Under European cost distributions, the CEA revealed a savings of €5,325 per patient in favor of early EN (95% CI €2,475 to €8,224). At current exchange rates (1 EUR = 1.33474 USD [mid-market rates, June 16, 2013 at 8:39 pm UTC]), this equates to a US$7,107 savings per patient in favor of early EN (95% CI US$3,303 to US$10,976).

5. Under the worst-case assumptions of zero marginal differences in the major measures of resource consumption between the treatment alternatives, the incremental cost of providing early EN to all eligible patients was US$2,499 (95% CI US$1,839 to US$3,786) per life saved.

**Discussion and conclusion**

We undertook a full economic analysis to assess the cost implications of providing early EN to adult critically ill patients compared with standard care and found that early EN is dominant: early EN resulted in significantly improved patient survival and significantly reduced costs.

The measures of clinical outcome and health care resource consumption were obtained from a comprehensive meta-analysis of clinical trials known to be free of major methodological flaws. The costs of care and costs of providing early EN were obtained from the published literature. A meta-analysis demonstrated that provision of early EN significantly improved patient survival, and a large-scale Monte Carlo simulation of a stochastic cost model revealed early EN significantly reduced the overall costs of care by US$14,462 per patient (95% CI US$5,464 to US$23,699). These findings were robust, with all sensitivity analyses demonstrating significant savings attributable to the use of early EN, including the sensitivity analysis conducted using European cost data. The worst-case scenario, assuming a zero effect on ICU stay and duration of mechanical ventilation, demonstrated the costs of saving one additional life by providing early EN to all eligible patients were substantially lower than the arbitrary, accepted threshold of $50,000 per additional life-years saved.

A series of a priori defined sensitivity analyses were undertaken to explore alternate decisions regarding the major assumptions behind the primary CEA. Each of these sensitivity analyses agrees with the primary CEA, demonstrating significantly improved survival and reduced costs associated with early EN. Use of the CPI to index reported costs to 2012 US funds controlled for realistic cost increases over time and led to an average index rate of 4.2% per annum, only slightly higher than the conservative sensitivity analysis index rate of 4%. Additionally, the results obtained by the sensitivity analysis under lognormal distributional cost assumptions were essentially identical to the primary CEA results, conducted under the gamma distribution. A previous publication has demonstrated that distributional assumptions regarding costs may not be as important when large-scale Monte Carlo simulations are conducted compared with smaller simulations (N < 250,000). Furthermore, the sensitivity analysis conducted within each patient type (medical, surgical, and trauma) confirmed that savings were not constrained to the unique mix of patients enrolled in the clinical trials included in the meta-analysis, and finally, the analysis conducted under European cost assumptions also supported the primary CEA results that were based on US costs.

Although the cost savings reported by the European-based model appear meaningfully lower than those reported by the US-based model, these differences may be attributable to the different cost-accounting methods used in the US and European costing studies. To estimate US costs of care, Dasta et al assumed a broad perspective and included the costs of services offered by departments outside of the ICU whereas Tan et al focused on the direct costs of ICU care, treating the ICU as a cost centre within the acute care hospital. It has been previously shown that failure to account for costs incurred by departments outside of the ICU may result in misleading conclusions when evaluating the financial impact of ICU-based health care alternatives. Full economic assessment of the competing alternatives delivered while a patient is cared for in an ICU requires a broader perspective.

**Strengths and limitations**

A recent publication based on a multinational survey reporting data from 193 ICUs around the world, including 57 ICUs in the US, revealed that 25% (703/2,775) of eligible critically ill patients failed to receive appropriate nutritional support within 48 hours of admission to the ICU. These 703 patients, who were identified as not having absolute contraindications to early EN, experienced clinical outcomes remarkably similar to the patient outcomes reported in the clinical trials included in our stochastic cost model (see Table 2), with the recent survey reporting a mortality rate of 34%, a median ICU stay of 12.4 days (interquartile range [IQR] 8.4 to 22.9), and a median duration of mechanical ventilation of 9.3 days (IQR 5.5 to 19.3). This survey demonstrates there is an identifiable population of contemporary critically ill patients, internationally and in the US, who have the potential to benefit from the intervention evaluated in this economic analysis.

In addition to providing costs from the perspective of the acute care hospital, which includes services offered by
departments outside of the ICU, the cost matrix reported by Dasta et al11 (Table 1) allows for accurate stochastic modeling because specific cost distributions can be assigned to specific patient groups (ventilated, medical, surgical, and trauma) for each ICU day.12 Furthermore, these US cost estimates were generated from a robust database containing tens of thousands of transactions, from hundreds of hospitals.

Although the costs of 1 day of EN were based on a single-centre study,12 both the daily costs of EN and the extra days of EN attributable to earlier starting times were inflated to improve generalizability and ensure conservative conclusions. Given the margin of savings revealed by all simulations, we are reasonably certain the results are not sensitive to the total costs of providing EN.

Because a CPI for Medical Consumers was not available for the Netherlands,28 we elected to index the European costs using the European Central Bank Harmonised Index of Consumer Prices, Overall Index. Although inspection of the US CPI reveals the Medical Consumer Index is not directly linked to the Overall Index, use of the European Harmonised Overall Index resulted in an extremely conservative rate of 1.8% per annum, thus minimizing potential differences between the groups. A more thorough analysis, using more comprehensive cost estimates obtained from a broader perspective, indexed using a harmonized European Consumer Price Index for Medical Consumers, may be required to draw firm conclusions regarding European costs.

Summary

We conducted a CEA based on the clinical outcomes and measures of resource consumption obtained from a meta-analysis of multiple clinical trials, with costs obtained from the published literature, and reported from the broader perspective of the acute care hospital system. We found the provision of early EN (started <24 hours from injury or ICU admission) to critically ill patients was a dominant alternative compared with standard care: the use of early EN significantly improved patient survival and significantly reduced hospital costs.

Disclosure

The conduct of this economic analysis is an academic work of the authors. It was not supported by external funding. The interpretation and reporting of the data are the sole responsibilities of the authors.

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During her time as a Visiting Research Fellow in Health Economics with the University of Sydney’s Northern Clinical School Intensive Care Research Unit, Dr Hélène Chevrou-Sévérac’s salary was supplied by Nestlé Health Science. She currently works for Nestlé Health Science, Global Headquarters, as Global Head of Health Economics.

Ms Simpson has received academic research grants from Fresenius Kabi Deutschland GmbH and Baxter Healthcare Pty Ltd; speaker’s honoraria from Fresenius Kabi Pty Ltd; and travel support from Fresenius Kabi Deutschland GmbH and Baxter Healthcare Pty Ltd.

The authors report no other conflicts of interest in this work.

References


