

Nutrition support practices in South African ICUs: Results from a nationwide pilot survey

LT Hill, PhD RD (SA)

Critical Point Critical Care Nutrition Consultancy, Cape Town, South Africa

Corresponding author: LT Hill (laurenhill@mweb.co.za)

Background. Nutrition support of the critically ill can positively affect clinical outcomes. International audit data of nutrition practices in intensive care units (ICUs) suggest that inconsistent application of recommended nutrition support practices (NSPs) occurs. There are no data on NSPs in South African (SA) ICUs.

Objective. To perform a national pilot survey of NSPs in private SA adult ICUs.

Methods. A descriptive, observational, cross-sectional survey was performed among prescribers of nutrition support in private ICU facilities. Participants were targeted through non-randomised convenience sampling and invited to complete a 51-item electronic questionnaire covering ICU demographics, profile of nutrition prescribers, and nutrition assessment support, delivery and monitoring practices.

Results. Responses were received from 125 practitioners in 60% of representative private hospitals with ICU facilities, mainly general/mixed ICUs. Forty-six percent of respondents reported structured nutrition support teams and 61% reported that practices were governed by formal nutrition support protocols. Enteral nutrition was reported to be based upon published guidelines by 72% of dietitians, while parenteral nutrition decisions were reportedly based mainly on clinical judgement (43%). For both enteral and parenteral feeding practices, compliance with guidelines was inconsistent. There was a disjuncture between various NSPs as reported by dietitians and by nurses. Nurses generally appeared unaware of published nutrition guidelines.

Conclusion. Various disparities in reported nutrition practices were revealed, suggesting that the organisation and operations of teams and the implementation of protocols informed by published nutrition guidelines may not be well established in private SA ICUs.

S Afr J Crit Care 2015;31(2):42-50. DOI:10.7196/SAJCC.2015.v31i2.252



Nutrition support of a critically ill patient is a form of therapy^[1] and positively affects important clinical outcomes. Various studies have shown that it reduces infectious morbidity, duration of mechanical ventilation, length of stay, impaired functional capacity and the overall cost of care.^[2-6] Despite this evidence, prevalence of malnutrition in intensive care unit (ICU) patients remains high.^[7,8] This suggests that nutrition support practices (NSPs) are still suboptimal in many clinical settings.

Globally, information about NSPs in ICUs is scarce. An extensive survey of NSPs in 20 European countries^[9] indicated that NSPs and, in particular, consistent adherence to recommended practices, varied widely throughout the countries surveyed. No data are available on factors related to NSPs in South African (SA) ICUs, which may differ from other parts of the world. In addition, most ICU practice occurs in the private healthcare sector, which is largely run using an open-unit model without a full-time intensivist who maintains executive clinical oversight of all aspects of patient care. Previous SA audit data indicate that 4% of private ICUs were compliant with the closed-unit model.^[10] While closed units are reportedly an effective approach to enhanced clinical outcomes owing to integrated care,^[10] the private sector is subject to minimal constraints on resources, which may also contribute differently to quality of care.

Furthermore, the typical SA ICU patient differs from that of developed countries in ways that are of relevance to NSPs; patients are generally younger, more likely to enter ICU as a result of trauma, and beset with a different underlying disease burden, most notably HIV and tuberculosis (TB).^[11,12]

These factors may all influence the manner in which nutrition support is utilised and delivered in SA ICUs, and whether published international nutrition practice guidelines are being followed.

Given these factors and the lack of SA data, the objective of this study was to perform the first national survey of nutrition support and related practices in SA ICUs within the private healthcare structure.

Methods

This was a descriptive, observational, cross-sectional survey of nutrition practices of ICU dietitians, doctors and nursing managers working daily in private SA adult ICUs. The study utilised a non-randomised convenience sample of healthcare practitioners practising in the 154 private hospitals with adult ICUs in SA, with the objective to obtain a response from at least one key nutrition prescriber per adult ICU nationwide. Target participants were invited to complete a 51-item online questionnaire covering: (i) ICU and patient demographic characteristics; (ii) professional profile of ICU nutrition support prescribers; (iii) nutrition screening and assessment practices; and (iv) nutrition support prescription, delivery and monitoring practices. Participants were also invited to share anonymised written nutrition protocols. The electronic survey was managed via a professional online survey company that provided electronic announcements, reminders and unique invitation links to the survey instrument to targeted participants, as well as an open link for any additional responders, and returned anonymised, uncleaned but collated data to the researchers.

Ethical approval to perform the study was obtained from Pharma-Ethics Independent Research Ethics Committee (ref. number: 150110873), the Research and Ethics Committees of the private hospital groups, the applicable regional managers of the private hospital groups, and nursing managers of individual hospitals. Survey completion was voluntary and data were anonymised.

Statistical analysis was done using Statistica 12 (Statsoft, USA). Results are presented as mean (standard deviation (SD)) or median (interquartile

range (IQR) for continuous data, depending on the normality of data. Categorical data are described as frequencies or percentages. Group differences in frequencies were analysed using Fisher's exact test for small samples. In such cases $p < 0.05$ was taken as statistically significant. Owing to the very small number of doctor responders, this group was combined with dietitians for subgroup analyses.

Results

Sample and ICU demographics

A total of 961 targeted electronic survey invites were sent to all 154 private hospitals with adult ICUs, and there were 125 (13%) responses. The responses came from 93 distinct ICUs, representing 60% of the private adult ICUs in the country, but were concentrated in the three large metropole areas of the Western Cape, Gauteng and KwaZulu-Natal provinces. In addition, there were seven responses from unidentified hospitals. Responses from the nine SA provinces reflected the proportional regional distribution of ICUs throughout the country, indicating that this pilot survey is nationally representative of all the private adult ICU facilities nationwide (Fig. 1). The ICU capacity was reported to be a median (IQR) of 15 (12 - 26) beds (Table 1). Most practitioners reported working mainly in general/mixed ICUs (85%) with mixed gender. The majority of responders (67%) were dedicated to work in a single ICU, while the remaining respondents reported clinical coverage of between two and seven separate ICUs. Surveys were completed by dietitians (48%), ICU nursing managers (48%), intensivists (2%) and specialist physicians (2%). Only one participant shared a nutrition protocol with the researcher.

Clinical structure for nutrition support

Overall, 46% of respondents reported the presence of a formal nutrition support team in the ICU. However, significantly more ICU nursing managers (56%) reported the presence of a nutrition support team compared with reports from dietitians and doctors combined (37%, $p = 0.03$). Questions regarding professional composition of the nutrition support team yielded disparate results. Overall, 26% of respondents indicated that the nutrition support team comprised a dietitian, nurse, doctor and pharmacist, 19% by a dietitian and doctor, and 16% by a dietitian, nurse and doctor. However, 31% of respondents reported that the nutrition support team comprised a dietitian acting

alone in managing nutrition support in the ICU, and 41% of overall responses included the ICU nurse as part of the team. For responses from the ICU nursing manager subgroup, only 33% included the ICU nurse as in the nutrition support team, while 42% viewed the dietitian acting alone as the nutrition support team. In contrast, 58% of dietitians included nurses in the team. No doctors included nurses in the professional composition of the nutrition support team. Only 61% of ICUs reported the presence of formal, written nutrition support protocols governing nutrition support. Of those, 54%

covered both enteral and parenteral nutrition support, while 41% only governed enteral nutrition support and the remainder covered only parenteral nutrition support.

NSPs

Nutrition assessment

Overall, 82% of ICUs reported that nutrition assessment of patients was routine, with 83% identifying the dietitian as responsible for this task and the remaining identifying either the nurse or doctor, or a joint effort. However, 54% omitted to answer this question. Nutrition assessment was reported by 68% of dietitians

Table 1. Profile of responding ICUs and patients (N=125)

ICU type	n (%)*	Bed capacity, mean (SD)
General/mixed	106 (85)	14.3 (7.9)
Surgical	31 (25)	11.9 (6.4)
Medical	24 (19)	13.7 (5.8)
Cardiothoracic	33 (26)	12.3 (6.2)
Neurological	13 (10)	8 (1 - 8) [†]
Burns	6 (5)	14 (8 - 30) [†]
Trauma	15 (12)	6 (6 - 6) [†]
Overall median		15 (12 - 26) [†]
Primary diagnosis	n (%)*	
Mainly elective surgery	34 (27)	
Mainly emergency, non-trauma surgery	9 (7)	
Mainly medical, including obstetrics	35 (28)	
Mainly mixed trauma	20 (16)	
A mix of elective and emergency surgery	20 (16)	
Mainly cardiac/cardiothoracic	6 (5)	

*Responses exceed 100% as multiple choices were possible.
[†] Median (IQR).

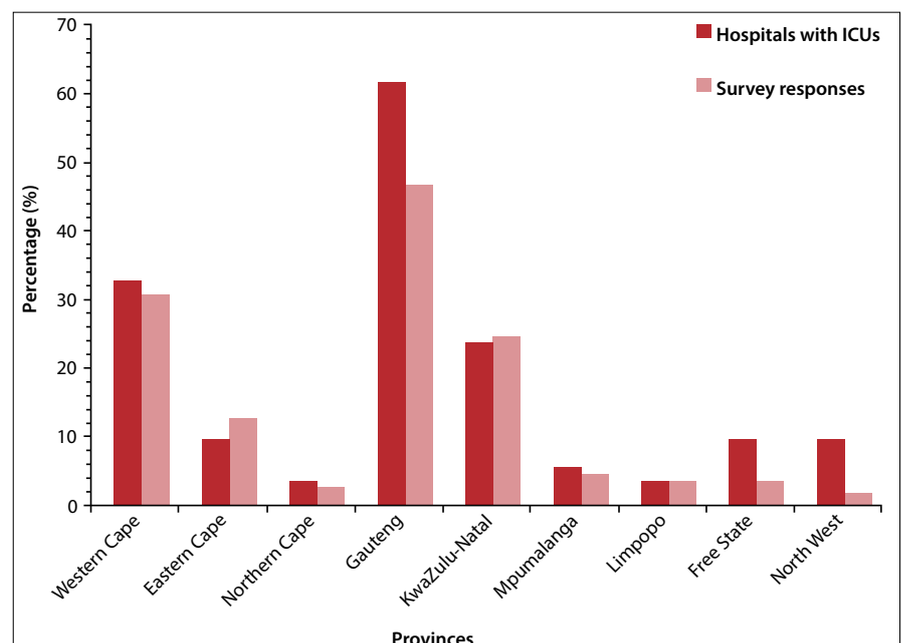


Fig. 1. National representation of ICU facilities.

as being achieved by a combined ABCD (anthropometry, biochemistry, clinical, dietary) approach, while the remainder reported to use various other standard nutrition assessment tools in combination. For subgroup responses, 48% of nurses and 50% of the doctors ($n=2$) were unsure of the nutrition assessment method used in the ICU.

Nutrition decision-making

Summary data for nutrition decision-making practices are shown in Table 2 and Fig. 2. The primary decisions about route of nutrition delivery were made jointly by dietitians and doctors (57%), followed by doctors alone (34%). The group overall and the two profession subgroups separately indicated that nursing involvement in this decision was low (3%), although nurses were included in decision-making about daily fluid volumes allocated to nutrition in most responses (51%). The dietitians and doctors subgroup reported

using published guidelines (European Society for Parenteral and Enteral Nutrition (ESPEN), American Society for Parenteral and Enteral Nutrition (ASPEN), Canadian or other) to determine nutrition requirements in 21% of responses, with 62% reporting the use of the above-mentioned guidelines together with equation-based and other methods. The remaining responses reported the use of body weight-based methods (8%), and equations such as Harris-Benedict (8%) without reference to guidelines. Of nurses, 42% responded that they were unsure of how nutrition requirements were calculated in the ICU, while 15% reported that body weight-based methods were used and a further 13.5% reported that requirements were based on clinical judgement. These responses were significantly different between nurses and dietitians and doctors combined (Table 2).

The most commonly reported determinant of enteral feed initiation was haemodynamic stability (43%) followed by the first ICU day if no

Table 2. Nutrition support decision-making practices

	Total group, <i>n</i> (%)	Dietitians and doctors, <i>n</i> (%)	Nurses, <i>n</i> (%)	Intergroup <i>p</i> -value*
Decisions regarding route of nutrition support, <i>N</i>	115	63	52	
Made by dietitian and doctor together	66 (57)	39 (63)	27 (52)	
Made by specialist doctor alone	39 (34)	19 (31)	20 (40)	
Made by dietitian alone	6 (5)	3 (5)	3 (6)	
Made jointly by nurses and doctors	3 (3)	2 (3)	1 (2)	
Methods of calculating nutrition requirements, <i>N</i>	115	63	52	
ESPEN/ASPEN or other published guidelines	15 (31)	13 (21)	2 (4)	<0.050
Clinical judgement	7 (6)	0 (0)	7 (14)	0.003
Body weight-based methods	13 (11)	5 (8)	8 (15)	
Equations	7 (6)	5 (8)	2 (4)	
Indirect calorimetry	2 (2)	0 (0)	2 (4)	
Other methods combined with guidelines	48 (42)	39 (62)	9 (17)	
Don't know	23 (20)	1 (2)	22 (42)	
Fluid volume allocated to nutrition support, <i>N</i>	113	61	52	
Decided jointly by multidisciplinary team	58 (51)	30 (48)	28 (54)	
Decided by doctor	49 (43)	29 (46)	20 (38)	
Decided by dietitian	6 (5)	2 (3)	4 (8)	
Determinants of enteral feed initiation, <i>N</i>	114	62	52	
First day in ICU	10 (9)	2 (3)	8 (15)	0.040
Gastric residual volume	3 (3)	1 (1.6)	2 (4)	
Haemodynamic stability	49 (43)	31 (50)	18 (35)	
Reasonable gastrointestinal function	21 (18)	8 (13)	13 (25)	
Presence of bowel sounds	0 (0)	0 (0)	0 (0)	
Reasonable nutritional status	2 (2)	1 (1.6)	1 (2)	
First day in ICU if no clinical contraindication	30 (26)	19 (31)	11 (21)	
Determinants of parenteral feed initiation, <i>N</i>	114	62	52	
First day in ICU	2 (2)	0 (0)	2 (4)	
Gastrointestinal failure, ileus or obstruction	2 (2)	1 (2)	1 (2)	
Any gastrointestinal surgery	2 (2)	0 (0)	2 (4)	
Poor nutritional status of patient	2 (2)	0 (0)	2 (4)	
Unsuccessful enteral nutrition	8 (7)	4 (6)	4 (8)	
GIT factors making EN success unlikely	89 (78)	51 (82)	38 (73)	
Other factors	9 (8)	6 (10)	3 (6)	

*In all cases, where no *p*-value is shown the intergroup difference is not significant.

clinical contraindications were evident (26%). However, 18% of the respondents overall and 25% of nurses indicated that enteral feed initiation was determined by reasonable gastrointestinal function. The majority (78%) of respondents identified the main determinant of parenteral nutrition initiation as the presence of gastrointestinal factors likely to make enteral feeding unsuccessful, while only 7% indicated this factor to be actually unsuccessful enteral feeding.

The respondents overall and the dietitian and doctor subgroup reported that enteral decisions were governed by a combination of published guidelines and clinical judgement (Fig. 2A). This was significantly different from the nurses' response, which was that the enteral support decision was based on a multidisciplinary team decision. A total of 23% of respondents reported that enteral nutrition decisions were based solely on the clinical judgement of the dietitian or doctor. In contrast (Fig. 2B), while the majority of dietitians and doctors reported basing parenteral nutrition decisions on published guidelines (58%), 43% of respondents overall identified clinical judgement as the main factor underlying decisions around parenteral nutrition support. This proportional difference was due to nurses (46%) perceiving a high reliance on clinical judgement for parenteral decisions, while 0% of nursing staff reported published guidelines as a basis for parenteral decision-making.

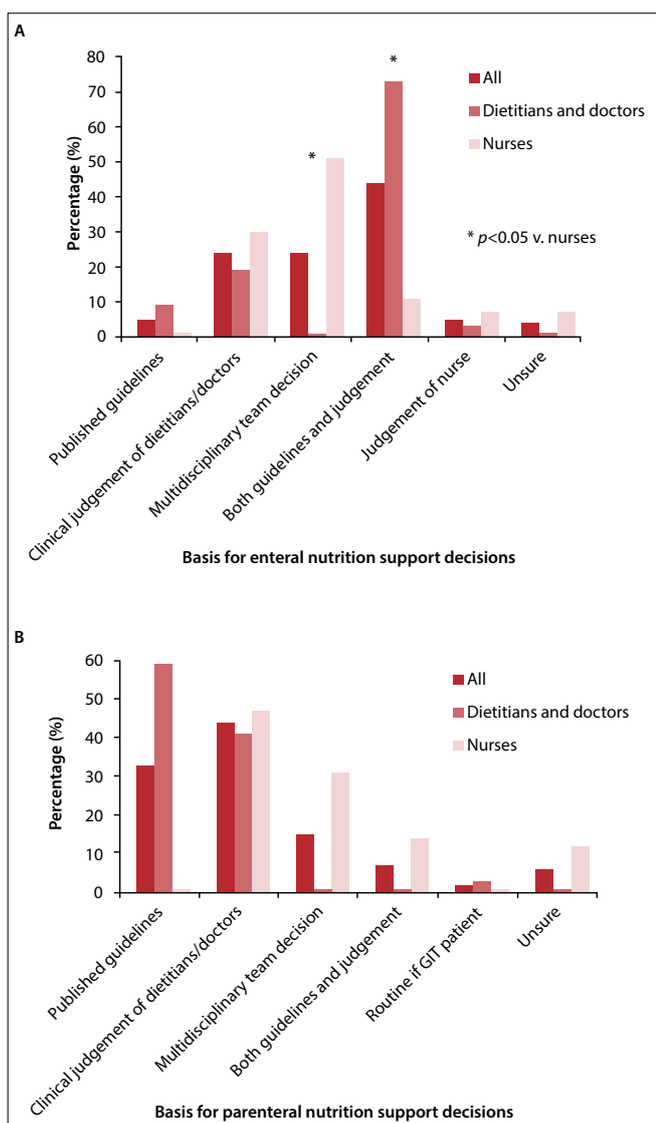


Fig. 2. Basis for enteral and parenteral nutrition support decisions. (GIT = gastrointestinal tract.)

Enteral nutrition delivery, administration and monitoring

Summary data for enteral support practices are shown in Table 3. Healthcare professions were congruent in reports that enteral feeding was commenced within 24 hours (47%) or 48 hours (22%) of ICU admission. However, 19% of nursing staff reported that timing of enteral feed initiation was dependent on the practice of individual dietitians or doctors. The nasogastric route of delivery was most commonly used (96%). While 41% reported that postpyloric feeding was seldom used, there was a 42% overall reported use of this route in patients having undergone gastric surgery – although significantly more nurses than dietitians and doctors reported this practice (55% v. 31%, $p=0.020$).

Feeding tube placement depended largely on the dietitian/doctor (82%). While dietitians and doctors reported that the most common method of checking tube position was by chest X-ray (49%), nursing staff reported significantly different bedside methods including use of litmus paper (24.5%, $p=0.000$ v. 5.0% for dietitians and doctors) and air auscultation (41.5%, $p=0.000$ v. 6.6% for dietitians and doctors). Pattern of feed delivery was significantly different between dietitians and nurses, with the former reporting mainly 24-hour continuous delivery (59% v. 30%, $p=0.010$) and nurses reporting mainly continuous delivery with short holds (45% v. 34%, $p=0.020$). Again, 13% of nurses indicated that delivery routine differed for individual doctors and dietitians. Other feed management practices (tube and giving set changes, and tolerance checks) were reported significantly differently between dietitians and doctors and nurses (Table 3). For a number of aspects, 30 - 40% of dietitians and doctors responded that they were unsure of the practice.

There were discrepancies in the reported utility of gastric residual volume (GRV) in guiding enteral feeding with a mismatch between 100% of dietitians and doctors who said that GRV was not used at all to guide practice, while 23% later reported that it was used alone or in combination with symptoms (57%) to monitor enteral feed tolerance. In addition, 92% of nurses reported that GRV was the main method used to check enteral feed tolerance. The question on GRV guidance of practice was answered by a disproportionately low proportion of respondents and was not answered by any respondent who had previously indicated that NSPs were governed by formal nutrition protocols in their ICU. No respondents who had indicated enteral feeding protocol use identified a specific GRV threshold that guided practice.

Enteral feed optimisation methods were different between nurses and the combined dietitians and doctors group, but the total research group overall reported using gastric acid suppression and prokinetic agents when clinically indicated (35%) or at the request of nursing staff (21%), while changing the enteral feed was the next most commonly used strategy (19%). Frequency and method of enteral feed monitoring was different between dietitians and doctors compared with nurses, with 12.5% of nurses being unsure of methods used.

Parenteral nutrition delivery, administration and monitoring

There was a low initiation of early parenteral nutrition in malnourished patients (7%), and clinical indication overrode guideline-based timing according to most responses (30%) (Table 4). However, 20% overall and 26% of nurses reported parenteral nutrition typically started within 24 hours of ICU admission. The majority (87%) of dietitians and doctors viewed the rationale for parenteral nutrition as the provision of requirements only with unsuccessful enteral support, which was proportionally higher than the percentage of nurses (61%) with the same view (group difference, $p=0.0065$). Relatively more nurses (19.5%) than dietitians and doctors reported use of parenteral nutrition as a supplement to enteral feeds ($p=0.030$). Frequency and methods

Table 3. Enteral NSPs

	Total group, n (%)	Dietitians and doctors, n (%)	Nurses, n (%)	Intergroup p-value*
Typical timing of enteral feed initiation, <i>N</i>	113	61	52	
Within 24 hours of ICU admission	53 (47)	29 (47.5)	24 (46)	
Within 48 hours of ICU admission	25 (22)	17 (28)	8 (15)	
Within 3 days of ICU admission	16 (14)	13 (21)	3 (6)	
Once haemodynamically stable within 5 days	8 (7)	2 (3)	6 (11.5)	
Once gastric residual volume below threshold	1 (1)	0 (0)	1 (2)	
Depends on individual dietitian/doctor	10 (9)	0 (0)	10 (19)	
Most common route, <i>N</i>	113	61	52	
Nasogastric	109 (96)	58 (95)	51 (98)	
Orogastric	4 (4)	3 (5)	1 (2)	
Main rationale for postpyloric feeding, <i>N</i>	109	60	49	0.020
Only when gastric delivery is unsuccessful	7 (6)	2 (3.3)	5 (10)	
Following gastric surgery	46 (42)	19 (31)	27 (55)	
In pancreatitis	9 (8)	9 (15)	0 (0)	
Hardly ever use it	45 (41)	28 (46)	17 (35)	
When gastric emptying delayed for long periods	2 (2)	2 (3.3)	0 (0)	
Procedure used for tube insertion, <i>N</i>	111	58	53	
Blind, bedside placement by nurses	6 (5)	5 (9)	1 (2)	
Blind, bedside placement by dietitian/doctor	91 (82)	43 (74)	48 (91)	
Fluoroscopy-assisted	3 (3)	3 (5)	0 (0)	
In the operating theatre	11 (10)	7 (12)	4 (8)	
Procedure used for checking feeding tube position	114	61	53	
Chest X-ray	45 (39)	30 (49)	15 (19)	0.015
Auscultation of injected air	26 (23)	4 (6.6)	22 (41.5)	0.000
pH measurement/litmus paper	16 (14)	3 (5)	13 (24.5)	0.000
Aspiration of bile-stained fluid	3 (3)	0 (0)	3 (6)	
Unsure	24 (21)	24 (39)	0 (0)	
Pattern of feed delivery, <i>N</i>	113	61	53	
Continuous over 24 hours without any breaks	52 (46)	36 (59)	16 (30)	0.001
Continuous, with short holds for tolerance check	45 (40)	21 (34)	24 (45)	0.020
Continuous daytime, stopped during the night	7 (6)	2 (3)	5 (9)	
Depends on individual dietitian/doctor	7 (6)	0 (0)	7 (13)	
According to judgement of nurse	3 (3)	2 (3)	1 (2)	
Frequency of changing feeding tube, <i>N</i>	112	60	52	
Only if clinically indicated	60 (54)	26 (43)	34 (65)	0.010
Routine daily	14 (13)	10 (17)	4 (7.6)	
Unsure	24 (21)	24 (40)	0 (0)	
According to judgement of nurse	14 (13)	0 (0)	14 (27)	
Frequency of changing feed giving set, <i>N</i>	113	61	52	
Daily	72 (64)	33 (54)	39 (75)	0.008
Every time a new feed package is hung up	18 (16)	8 (13)	10 (19)	
Randomly (no specific routine)	5 (4)	1 (1.6)	4 (8)	
Unsure	19 (17)	19 (31)	0 (0)	
Frequency of checking feed tolerance, <i>N</i>	114	61	53	
Every 4 - 6 hours throughout ICU stay	24 (21)	24 (39)	0 (0)	0.000
Every 4 - 6 hours only until feeds established	58 (51)	17 (28)	41 (77)	0.000

Continued ...

Table 3 (continued). Enteral NSPs

	Total group, n (%)	Dietitians and doctors, n (%)	Nurses, n (%)	Intergroup p-value*
Once daily	24 (21)	17 (28)	7 (13)	0.040
Unsure	3 (3)	3 (5)	0 (0)	
No standard – as requested by doctor	1 (1)	0 (0)	1 (2)	
Done by doctor/dietitian on ward round	2 (2)	0 (0)	2 (4)	
Method of checking feed tolerance, N	112	61	51	
Gastric residual volume (GRV)	61 (54)	14 (23)	47 (92)	0.000
Gastrointestinal (GI) symptoms	2 (2)	2 (3)	0 (0)	
Combination of GRV and GI symptoms	35 (31)	35 (57)	0 (0)	0.000
Combined GRV, GI symptoms and intra-abdominal pressure monitoring	10 (9)	6 (10)	4 (8)	
Unsure	4 (4)	4 (7)	0 (0)	
GRV used to guide enteral feeding, N	40	14	26	
GRV not used at all to guide practice	17 (43)	14 (100)	3 (11.5)	<0.050
No specific threshold applied	5 (13)	0 (0)	5 (19)	
Different doctors/dietitians use different volumes	18 (45)	0 (0)	18 (69)	
Methods of optimising enteral nutrition, N	108	59	49	
Routine use of gastric acid suppression agents	9 (8)	3 (5)	6 (12)	
Routine use of prokinetic agents	17 (16)	9 (15)	8 (16)	
Use of above medications when indicated	38 (35)	27 (46)	11 (22)	0.009
Use of above medications on nurse request	23 (21)	7 (12)	16 (33)	0.008
Change to another enteral feed	21 (19)	13 (22)	8 (16)	
Frequency of monitoring enteral nutrition support, N	105	59	46	
Daily	88 (84)	56 (95)	32 (69.5)	0.0005
Only as clinically indicated	7 (6)	2 (3.3)	5 (11)	
Randomly	4 (4)	1 (2)	3 (6.5)	
Depends on individual dietitian/doctor	6 (6)	0 (0)	6 (13)	
Methods of enteral nutrition monitoring, N	107	59	48	
Compliance with enteral feeding protocols	2 (2)	1 (1.6)	1 (2)	
Compliance with prescribed product	1 (1)	0 (0)	1 (2)	
Compliance with prescribed rate	1 (1)	0 (0)	1 (2)	
Compliance with nutritional goals	3 (3)	1 (1.6)	2 (4)	
Clinical signs/symptoms of intolerance	5 (5)	0 (0)	5 (10)	
Combination of the above methods	88 (81)	56 (95)	32 (67)	0.0005
Unsure	7 (6)	1 (1.6)	6 (12.5)	

*In all cases, where no p-value is shown the intergroup difference is not significant.

of parenteral nutrition monitoring were different between the reports of nurses and those of doctors, with 24% of nurses reporting uncertainty about such practice aspects.

Types of nutrition products used

Types of enteral products and the frequency of use are presented in Figs 3 and 4. Of the responses from dietitians and doctors, 49% stated that no standard starter feed was used. For nurses, 12% of respondents reported being unsure of the features of different enteral feed types. The most important criteria for enteral product choice were patient tolerance (97%), clinical appropriateness of product features (89%), followed by availability on the hospital pharmacy formulary (38%). Factors considered unimportant for determining product choice were cost (43%), pharmacist preference (73%) and manufacturer service support (29%). For the nurses subgroup, 85% reported that they were unsure of the criteria for choice of enteral and parenteral feed products.

Parenteral products were found to be mainly premixed industry compounded bags (65%) followed by multichamber bags (30%), while the remaining respondents reported use of both types of parenteral products. Factors considered most important in parenteral product selection were that nutrition requirements were met (91%), clinical appropriateness for the patient (84%) and an appropriate electrolyte profile (78%). Among nurses (42%) but not dietitians (14%), an important factor for parenteral product choice was a diagnosis matched to information on product marketing material. For 47% of respondents, cost was not an important criterion for parenteral product choice.

Perceptions and self-reports of skill in NSPs

Dietitians and doctors self-rated their competence in ICU nutrition support as expert (21%) and above average (70%). Similarly, nurses' reported perceptions of dietitians' nutrition competence was expert (61%) and above average (23%), while their perception of the skill

Table 4. Parenteral NSPs

	Total group, n (%)	Dietitians and doctors, n (%)	Nurses, n (%)	Intergroup p-value*
Typical timing of parenteral nutrition initiation, N	100	53	47	
Within 24 hours of ICU admission	20 (20)	8 (15)	12 (26)	
As soon as clinically indicated regardless of timing	30 (30)	16 (30)	14 (30)	
Within 3 days if enteral feeding unsuccessful	7 (7)	3 (6)	4 (8.5)	
After 7 days if enteral feeding unsuccessful	3 (3)	3 (6)	0 (0)	
Immediately in malnourished patients	7 (7)	3 (6)	4 (8.5)	
When clinically indicated >3 days of unsuccessful enteral	19 (19)	14 (26)	5 (11)	
When clinically indicated >7 days of unsuccessful enteral	4 (4)	4 (7.5)	0 (0)	
When clinically indicated in malnourished patients	2 (2)	2 (4)	0 (0)	
Depends on dietitian/doctor	8 (8)	0 (0)	8 (17)	
Usual rationale for parenteral nutrition, N	100	54	46	
Provide requirements only when enteral nutrition not possible	75 (75)	47 (87)	28 (61)	0.0065
Provide requirements in all ICU patients	8 (8)	3 (5.5)	5 (11)	
Supplement enteral nutrition in all malnourished patients	1 (1)	0 (0)	1 (2)	
Supplement enteral when requirements not met	12 (12)	3 (5.5)	9 (19.5)	0.0300
Routine to start with parenteral in GIT surgery	4 (4)	1 (2)	3 (6.5)	
Typical duration of parenteral nutrition, N	101	54	47	
0 - 5 days	53 (53)	26 (48)	27 (57)	
7 days	31 (31)	20 (37)	11 (23)	
>7 days	16 (16)	8 (15)	8 (17)	
>14 days	1 (1)	0 (0)	1 (2)	
Frequency of monitoring of parenteral nutrition, N	100	54	46	
Daily	60 (60)	38 (70)	22 (48)	0.0250
1 - 3 times weekly	18 (18)	13 (24)	5 (11)	
Randomly, as clinically indicated	10 (10)	2 (4)	8 (17)	
Unsure	12 (12)	1 (2)	11 (24)	0.0010
Methods of parenteral nutrition monitoring, N	100	53	47	
Compliance with parenteral feeding protocol	2 (2)	0 (0)	2 (4)	
Compliance with prescribed product	1 (1)	0 (0)	1 (2)	
Compliance with prescribed rate	2 (2)	0 (0)	2 (4)	
Compliance with nutritional goals	3 (3)	0 (0)	3 (6)	
Clinical signs/symptoms of intolerance	1 (1)	1 (2)	0 (0)	
Combination of above methods	82 (82)	51 (96)	31 (66)	0.0005
Unsure	9 (9)	1 (2)	8 (17)	

*In all cases, where no p-value is shown the intergroup difference is not significant.

of doctors in this discipline was expert (19%) and above average (43%). However, 38% of nurses rated doctors working in their units as below average or totally unskilled in nutrition support of critically ill patients. Nurses' self-report of their own skills indicated mainly average/satisfactory (40%) and above average (47%) competence.

Discussion

This is the first comprehensive survey of ICU nutrition practices to be performed in SA. The data from this pilot study showed a high self-confidence in self-reported nutrition support competency among dietitians working in private ICUs, matched by a perception from nursing staff that dietitians are expertly skilled in this practice. In contrast, nurses perceived their own nutritional skill to be lower than that of dietitians, but also reported a considerable lack of perceived

nutrition support competency among doctors working in critical care units. These varied competency levels may be problematic for the integrated delivery of nutrition support in ICU.

Critical care nutrition is not a core entry-level skill for health professionals in SA and there is no regulatory requirement for postbasic qualification or certification. Varied levels of practitioner expertise between healthcare professionals qualified in different disciplines emphasise the need for good multidisciplinary cooperation in order to achieve nutrition support goals, and positively affect clinical outcomes. In the context of these perceived skill disparities among various healthcare professionals, less than half of the ICUs surveyed reported the operation of a formal nutrition support team within the unit. There was also a significant discrepancy between reports by nurses and dietitians in this regard, with nurses being significantly more likely

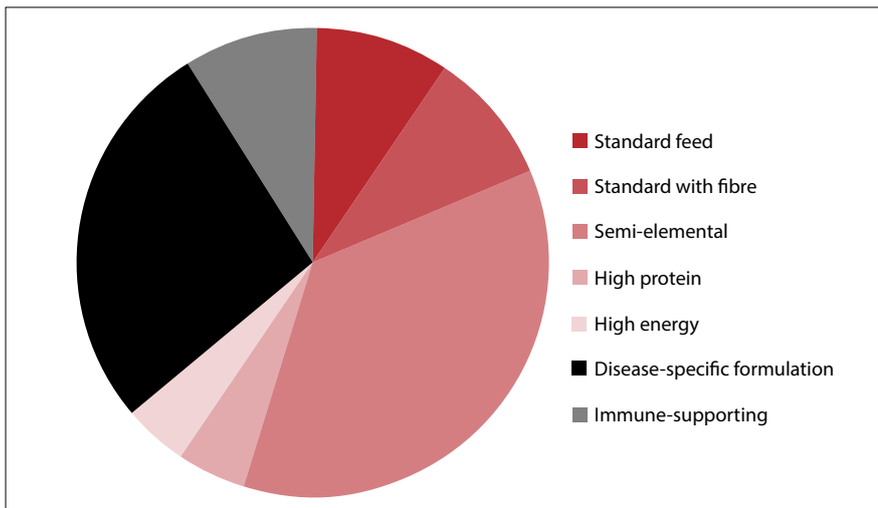


Fig. 3. Types of enteral formulas administered.

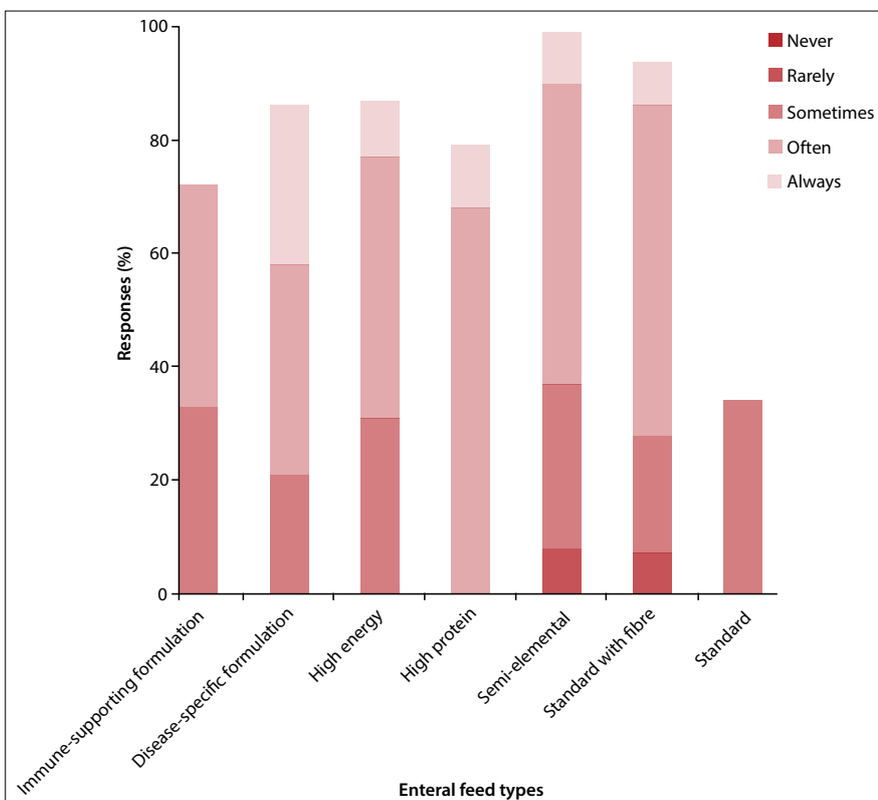


Fig. 4. Frequency of use of enteral formulations.

than dietitians to report the presence of a nutrition support team, yet nurse inclusion in such a team was low, as was nurse decision-making involvement in nutrition support. Team structure and composition varied between units, but reports indicated overall that in one-third of cases the dietitian was the only member of the team, and less than half of the team compositions included nursing staff. Furthermore, discrepant responses from dietitians and nurses with regards to the practicalities of NSP, including tube management, delivery patterns and monitoring patterns, as well as reports from both subgroups of uncertainty around such

practices suggest that integrated teamwork is not a matured phenomenon. It is therefore questionable whether truly multidisciplinary nutrition support teams are in fact operational in private ICUs in SA.

Low nurse involvement in whatever teams may exist is troubling. Clearly, nurses are expected to implement nutrition support in critical care units. It has been reported that nurses face significant challenges in achieving this, but are frequently blamed for poor nutrition support success. Some of the challenges facing ICU nurses include the fact that nutrition support guidelines do not address relevant nursing issues, or conflict

with nursing guidelines.¹³³ Nutrition practice guidelines are often not tailored to nurse-specific barriers to nutrition delivery, and this is exacerbated by a lack of multidisciplinary collaboration and dietetic input that supports rather than criticises nursing constraints, particularly after working hours.¹² For example, in this survey dietitians and doctors reported a high adherence to published guidelines in ICU NSP, while few nursing staff seemed aware of such guidelines and were more likely to understand (or possibly have observed) nutrition support decision-making as emanating from the clinical judgements of dietitians or doctors. Additionally, nurses seemed to have low involvement in important aspects of feed implementation, such as tube feed placement, while reporting a reliance on their own judgement for various aspects of nutrition support management. Furthermore, differences were seen in nurses' reported practices and dietitians' perceptions of nursing practices. Dietitian and nurse subgroups both reported that they were unaware or unsure of what the other was doing with regard to certain aspects of nutrition support. This does not appear consistent with team management of ICU nutritional care, and does not suggest optimal enabling of nurses to implement nutrition support at a high standard.

One strategy to foster quality integration of nutrition support in ICUs is the use of formal, written nutrition support protocols. Large-scale cohort studies¹⁴¹ have shown that ICUs that use nutrition protocols have superior nutrition adequacy in terms of delivery of requirements, success of enteral nutrition, achievement of early enteral feeding and methods to optimise enteral nutrition. These SA pilot survey data revealed that approximately two-thirds of ICUs utilised formal, written nutrition support protocols, of which only about half governed both enteral and parenteral nutrition support. Despite reported use of formal protocols and the reported compliance with published nutrition support guidelines, there was a high reported reliance on clinical judgement to guide practice. There was also a disjuncture between aspects of nutrition practice (rationale, initiation, delivery and monitoring) as reported by dietitians and by nurses. In addition, practice inconsistencies revealed in other sections of the survey instrument suggest that the reported use of nutrition support protocols may not hold true in practice. Importantly, nurse reports indicated that NSPs varied with different individual dietitians and doctors working in the ICU, suggesting that an overarching, protocolised approach to nutrition support did not occur in units.

For both enteral and parenteral nutrition practices, compliance with recommendations varied in how well they matched with currently available guidelines. For enteral nutrition, initiation decisions and feed delivery pattern generally matched the guidelines, and most units reported adherence to timing of early enteral nutrition given haemodynamic stability of the patient.^{11,15} However, rather a high importance was placed on proof of gut function, which may be inappropriate in the critically ill and is not supported by published recommendations.¹¹ There was a very low utilisation of postpyloric feeding even when enteral feeding was unsuccessful due to extended delays in gastric emptying. This is unfortunate, since postpyloric feeding is a specific strategy to optimise enteral feeding success.^{11,15,16} Data also showed excessive use of semi-elemental formulae and very low utilisation of standard formulations compared with international usage data,⁹ and also in contradiction to enteral feed guidelines.¹⁵ The nursing subgroup had an undue reliance on gastric residual volumes as a method of checking feed tolerance, unsupported by the literature,¹¹ and there was a low compliance with methods to optimise enteral feeding delivery. This is in line with studies that have previously shown that optimisation of enteral nutrition support is generally more poorly performed than other aspects of nutrition support, such as glucose control or elevation of the head of the bed.^{12,16}

For parenteral nutrition practices, there was both a high reported reference to published guidelines and use of clinical judgement. Overall rationale for parenteral use was largely appropriate, but the main determinant of parenteral nutrition initiation was reported to be the presence of gastrointestinal factors likely to make enteral feeding unsuccessful. In contrast, only 7% indicated this factor to be actually unsuccessful enteral feeding. This indicates that parenteral nutrition initiation was determined by the anticipation of lack of success with enteral feeding rather than proven failure of this route of delivery, in contrast to recommendations.¹¹ Reported utilisation of parenteral nutrition for malnourished patients appeared low. It is unclear whether this is reflective of a lower adherence to parenteral nutrition guidelines,^{11,15,17} or of the adequate nutritional status of ICU patients in private care facilities.

These survey data have limitations. Despite targeted sampling of >500 medical doctors known to work in ICUs and coverage of >60% of private hospitals with ICU facilities, the overall response from individual healthcare professionals working in ICUs was low. In particular, the response from intensivists and other medical specialists was confined to just 4% of the entire sample, suggesting that nutrition may not be a priority feature of critical care management for doctors working in ICU. Given that more than a third of nurses rated the doctors working in their units as unskilled in NSPs, this perhaps is not a surprising result. However, it is impossible to comment on the reasons for the overall low response, or comment on the level of selection bias that may exist within the sample. There was also an overall reluctance among participants to share nutrition protocols with the researcher; therefore, this survey could not test participant responses against unit policies and standardised clinical practices that may have been in existence, or even verify the existence of such protocols as reported. In light of these study shortcomings, this research should be viewed as a pilot survey. A more comprehensive survey – or indeed a more robust study design – might produce different results.

Nevertheless, taken together, the data from this survey do raise questions as to the organisation and operations of formal nutrition teams and the implementation of formal nutrition protocols in private ICUs in SA. Inconsistent responses from the professional subgroups represented suggest that such structures may run less formally and effectively than may be believed or intended by the participants. There are several possible implications of this information for the critical

care nutrition discipline in SA. It may be true that there are barriers to the implementation of international guidelines in the SA context. If this is the case, then more comprehensive cross-sectional data from a more fully representative sample of prescribers and implementers of nutrition support in ICUs are required. This will allow the experience and input of SA healthcare practitioners to shape national nutrition practices and develop SA nutrition practice guidelines, which are appropriate to any unique demographic or resource-related factors affecting nutrition delivery in this setting. Nevertheless, international data have shown that improved multidisciplinary team approaches translate into improved quality of care. Because of the demonstrated perception that dietitians have nutrition skill not matched by that of other health professionals, there is an opportunity to enhance the positioning of the dietitian as the nutrition expert in ICUs, and build a more holistic team approach to nutritional care of the critically ill patient. There may be a need for a regulatory mechanism for practitioners to prove postbasic competency in critical care nutrition support. Finally, there is a need for improved knowledge-to-practice translation for all disciplines of healthcare professionals involved with nutritional care of the critically ill patient.

Acknowledgements. This research was made possible with financial aid received from Nutricia, SA and Nutricia, Middle East. The author wishes to acknowledge the scientific input of Kuba Morris, Scientific Officer of Nutricia Middle East, South-East Asia and Africa. The author also wishes to gratefully acknowledge the input of all the respondents to this survey

Conflict of interest. The author is a consultant to industry and has consulted to Nutricia, SA and BBraun, SA.

References

- McClave SA, Martindale RG, Vanek VW, et al; ASPEN Board of Directors; American College of Critical Care Medicine; Society of Critical Care Medicine. Guidelines for the provision and assessment of nutrition support therapy in the adult critically ill patient: Society of Critical Care Medicine (SCCM) and American Society for Parenteral and Enteral Nutrition (ASPEN). *JPEN J Parenter Enteral Nutr* 2009;33(3):277-316. [http://dx.doi.org/10.1177/0148607109335234]
- Cahill NE, Murch L, Cook D, Heyland DK on behalf of the Canadian Critical Care Trials Group. Improving the provision of enteral nutrition in the intensive care unit: A description of a multifaceted intervention tailored to overcome local barriers. *Nutr Clin Pract* 2014;29(1):110-117. [http://dx.doi.org/10.1177/0884533613516512]
- Farber M, Moses J, Korn M. Reducing costs and patient morbidity in the enterally fed intensive care unit patient. *JPEN J Parenter Enteral Nutr* 2005;29(1 Suppl):S62e9. [http://dx.doi.org/10.1177/01486071050290s1s62]
- Heyland D, Schroter-Noppe D, Drover J, et al. Nutrition support in the critical care setting: Current practice in Canadian ICUs – opportunities for improvement? *JPEN J Parenter Enteral Nutr* 2003;27(1):74e83. [http://dx.doi.org/10.1177/014860710302700174]
- Thomas DR. Starving in the hospital. *Nutrition* 2003;19(10):907e8. [http://dx.doi.org/10.1016/s0899-9007(03)00169-2]
- Villet S, Chiolerio R, Bollmann M, et al. Negative impact of hypocaloric feeding and energy balance on clinical outcome in ICU patients. *Clin Nutr* 2005;24(4):502e9. [http://dx.doi.org/10.1016/j.clnu.2005.03.006]
- Sheean PM, Peterson SJ, Gurka DP, Braunschweig CA. Nutrition assessment: The reproducibility of Subjective Global Assessment in patients requiring mechanical ventilation. *Eur J Clin Nutr* 2010;64(11):1358-1364. [http://dx.doi.org/10.1038/ejcn.2010.154]
- Shpata V, Prendushi X, Kreka M, Kola I, Kurti F, Ohri I. Malnutrition at the time of surgery affects negatively the clinical outcome of critically ill patients with gastrointestinal cancer. *Med Arch* 2014;68(4):263-267. [http://dx.doi.org/10.5455/medarh.2014.68.263-267]
- Roynette CE, Bongers A, Fulbrook P, Albarran JW, Hofman Z. Enteral feeding practices in European ICUs: A survey from the European federation of critical care nursing associations (EfCCNA). *E Spen Eur E J Clin Nutr Metab* 2008;3:e33ee39. [http://dx.doi.org/10.1016/j.eclnm.2007.10.004]
- Scribante J, Bhagwanjee S. National audit of critical care resources in South Africa – open versus closed intensive and high care units. *S Afr Med J* 2007;97(12):1319-1322.
- Hodgson RE. The management of death in the ICU. The South African perspective. *Crit Care Resusc* 2006;8:73-75.
- Mathivha LR. ICUs worldwide: An overview of critical care medicine in South Africa. *J Crit Care* 2002;6(1):22-23. [http://dx.doi.org/10.1186/cc1449]
- Marshall AP, Cahill N, Gramlich L, MacDonald G, Alberda C, Heyland DK. Optimising nutrition in intensive care units: Empowering critical care nurses to be effective agents of change. *Am J Crit Care* 2012;21(3):186-194. [http://dx.doi.org/10.4037/ajcc2012697]
- Heyland DK, Cahill N, Dhaliwal R, Sun X, Day AG, McClave SA. Impact of enteral feeding protocols on enteral nutrition delivery: Results of a multicenter observational study. *JPEN J Parenter Enteral Nutr* 2010;34(6):675-684. [http://dx.doi.org/10.1177/0148607110364843]
- Kreymann KG, Berger MM, Deutz N, et al. ESPEN Guidelines on Enteral Nutrition: Intensive care. *Clin Nutr* 2006;25(2):210-223. [http://dx.doi.org/10.1016/j.clnu.2006.01.021]
- Dhaliwal R, Cahill N, Lemieux M, Heyland DK. The Canadian critical care nutrition guidelines in 2013: An update on current recommendations and implementation strategies. *Nutr Clin Pract* 2014;29(1):29-43. [http://dx.doi.org/10.1177/0884533613510948.6]
- Singer P, Berger MM, van den Berghe G, et al. ESPEN Guidelines on Parenteral Nutrition: Intensive care. *Clinical Nutrition* 2009;28(4):387-400. [http://dx.doi.org/10.1016/j.clnu.2009.04.024]