ESPghan/ESPen/ESpR guidelines on pediatric parenteral nutrition: Organisational aspects

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1. Methods

Literature search

Type of publications: randomized trials, observational studies (case-controls, prospective cohort studies, case series, retrospective data), meta-analyses, systematic reviews

Key words: nutrition support; nutrition assessment; nutrition team; nutrition and monitoring; nutritional rehabilitation; parenteral nutrition and filter; infusion pumps; anthropometry and parenteral nutrition; nutrition and ordering
Table: Recommendations on organizational aspects of parenteral nutrition

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Level of Evidence</th>
<th>Recommendation Type</th>
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<tbody>
<tr>
<td>R 11.1 Supervision of nutritional support in intestinal failure may be provided by a multidisciplinary nutritional support team</td>
<td>LoE 2 –</td>
<td>strong consensus</td>
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<tr>
<td>R 11.2 Accurate anthropometrics and thorough clinical evaluation of patients receiving PN may be undertaken by a skilled practitioner</td>
<td>GPP</td>
<td>strong recommendation</td>
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<tr>
<td>R 11.3 The frequency of laboratory assessment may be based on patient’s clinical condition (from once daily to 2–3 times per week)</td>
<td>LoE 4</td>
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<td>R 11.4 All PN solutions may be administered with accurate flow control; the infusion system should be under regular visual inspection; peripheral infusions should be checked frequently for signs of extravasation or sepsis; the pump should have free flow prevention if opened during use, and have lockable settings</td>
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<td>R 11.6 PN solutions for the premature newborns should be protected against light in order to prevent generation of oxidants (LoE 1 –, RG B, strong recommendation for)</td>
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<td>R 11.7 Cyclical PN may start once patients are in a stable clinical condition and can maintain normoglycaemia during a period without PN infusion (GPP, strong recommendation for)</td>
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<td>R 11.8 In order to prevent hypo/hyperglycaemia infusion rate may be tapered up gradually during the first 1–2 h and tapered down during the last 1–2 h of infusion when cyclic PN is administered (GPP, strong recommendation for)</td>
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<td>R 11.9 Complete enteral starvation (i.e. ‘TPN’) may be avoided by giving some enteral feed whenever possible, even if only a minimal amount is tolerated (GPP, strong recommendation for)</td>
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<td>R 11.10 When increasing enteral feed, only one change at a time may be made, to assess tolerance (GPP, strong recommendation for)</td>
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Language: English

Search: Searches were performed in three stages. First, all the titles with the relevant key words were retrieved by the Cochrane Collaboration Department from Budapest, who also performed the first reduction. Members of the Working Group subsequently read all the titles and abstracts, and selected potentially relevant ones. These were retrieved and full articles were assessed.

2. Ordering and monitoring parenteral nutrition in hospital

2.1. Introduction

The purpose of parenteral nutrition (PN) is to correct or prevent nutritional deficiencies when adequate enteral nutrition is precluded by impairment or immaturity of gastrointestinal function. Having identified a patient in need of PN, the process of ordering and monitoring is aimed at ensuring safe and effective nutritional support. Provision of PN should be part of an overall nutritional care plan that includes detailed nutritional assessment. Nutritional goals should be set, and an estimate made of the probable duration of PN. The whole process is dynamic: ongoing nutritional support should reflect changes in nutritional and clinical status and be overseen by a multidisciplinary nutrition team.

2.2. Nutrition support teams

- A multidisciplinary nutrition support team (NST; e.g. doctor, nurse, dietitian/nutritionist, pharmacist, etc.) has an important role in promoting and coordinating optimum nutritional care, educating staff, developing guidelines, promoting research [1] (LoE 2–) and reducing inappropriate use of PN [2] (LoE 2–). A team approach to nutritional support was associated with a reduction in catheter related bloodstream infection rates in a number of different studies involving adult patients [3–8] (LoE 2–). Staff training by a nutrition nurse reduces the prevalence of catheter sepsis in infants [9] (LoE 2–). Other aspects of quality of care such as monitoring of nutritional status and assessment of requirements [8] are improved by a multidisciplinary approach [8,10] (LoE 2–). Savings made can more than justify the appointment of specialist staff such as nutrition nurse and dietitian [11] (LoE 2–). Experience in paediatric intensive care suggests introduction of a NST both decreases inappropriate use of PN in favour of enteral feeding and reduces mortality [12] (LoE 2–). In other settings it may be difficult to clearly document improvements in nutritional management, sometimes because of clinical factors that cannot be easily overcome [13]. Implementation of a NST has been recommended by the ESPGHAN Committee on Nutrition [14], and teams can play an important role in raising awareness of the importance of nutritional management throughout the paediatric department [15]. Outcome for patients with PN dependent intestinal failure (IF) appears to be improved by management under a multidisciplinary team [16] (LoE 2–) and such an approach is to be encouraged [17–21]. A NST is also essential for facilitating and supporting home parenteral nutrition [22,23].

2.3. Nutritional assessment

- Accurate anthropometrics and thorough clinical evaluation of patients receiving PN may be undertaken by a skilled practitioner (GPP, strong recommendation for, strong consensus)

- The frequency of laboratory assessment may be based on patient’s clinical condition (from once daily to 2–3 times per week) (LoE 4, RG 0, strong recommendation for, strong consensus)
A multidisciplinary NST should oversee the process of PN [24] and patients be regularly nutritionally assessed. This provides a baseline of nutrition parameters, determines nutrition risk factors, identifies specific nutrition deficits, establishes nutrition needs for individual patients, and identifies factors that may influence the prescribing and administering of nutrition support therapy [25]. Nutritional assessment is divided into clinical examination, anthropometry, laboratory indices, and assessment of dietary intake [24].

2.3.1. Clinical examination

Clinical examination gives an important overall impression of health and includes the general appearance and activity level of the patient [24]. Monitoring parameters include vital signs and thorough physical assessment, together with clinical indicators of fluid and nutrient excess or deficiency [25].

2.3.2. Anthropometry

There should be accurate measurement of anthropometric variables such as weight, length/height and head circumference [24,26]. Anthropometric measures are reported with reference to population data, and plotted on appropriate growth charts. These charts include, in children <36 months of age: length-for-age, weight-for-age, head circumference-for-age, and weight-for-length, and in children ages 2–18 years: standing height-for-age, weight-for-age, and body mass index (BMI)-for-age and BMI centile (LoE 2+) [27]. Measures are usually expressed as percentiles or standard deviation scores (SDS). SDS allow changes over time to be detected more easily than with percentiles, which do not so readily reveal the precise degree of deviation from population norms [24].

Anthropometric measures have some limitations, for example, severe illness is often associated with fluid retention and oedema making weight measurements unreliable. Therefore, an assessment of fluid intake and output should accompany an evaluation of weight gain to determine whether the source of the weight is an increase in fluid or lean body mass [25]. Alternative anthropometric tools have been proposed for assessing malnutrition in patients affected by lower extremity oedema, ascites, steroid treatment or large solid tumour mass. Mid upper arm circumference (MUAC) may be a better indicator than weight for classification of acute malnutrition (LoE 2+) [26–29]. MUAC together with triceps skin fold thickness allows calculation of mid arm fat and muscle area, giving an insight into body composition [24]. Measurements should be undertaken by a trained and experienced individual such as dietician or nutrition support nurse, using standardized techniques. Serial measurements show changes over time and therefore provide a dynamic picture. The frequency of monitoring will depend on gestational age, postnatal age, underlying disease, severity of illness, degree of malnutrition, and level of metabolic stress [25].

2.3.3. Laboratory assessment

Besides laboratory investigation of baseline metabolic status before ordering PN, some laboratory data can be used as a marker of nutritional assessment. Routine electrolyte, mineral (calcium, phosphorus and magnesium), triglyceride and serum urea determination help to determine nutritional deficiencies (LoE 2+) [30]. Some laboratory tests which relate to visceral protein concentrations (e.g. haemoglobin, total lymphocyte count) help in the identification of malnutrition (LoE 2+) [31]. Proteins with the shorter half-life (i.e. pre-albumin or retinol-binding protein) when sequentially assessed reflect improving nutritional status better than albumin (LoE 2+) [32]. In hospitalised patients, albumin is most commonly low as part of an acute phase response to inflammation and redistribution of protein so that hypoalbuminaemia should not be attributed to malnutrition. No single protein is ideal as an indicator of nutritional status since they are all affected by other non-nutritional physiological and pathologic states [24]. Other laboratory tests, such as the nitrogen excretion, nitrogen balance and plasma amino acid profile can help characterize protein deficit [33] but are not commonly used in clinical practice. Serum vitamin and trace element concentrations should be evaluated in long-term PN dependent patients (LoE 4) [25]. Daily monitoring may be required for newborns, infants, critically ill patients, those at risk of refeeding syndrome, patients transitioning between PN and enteral feeding, or those that have experienced complications associated with nutritional therapy (LoE 4) [25]. In clinically stable children, measurements may be repeated 2–3 times per week (LoE 4) [24].

2.3.4. Dietary intake

Nutritional assessment must include estimates of dietary and fluid intake (oral, enteral, and parenteral), output (urine, gastrointestinal losses), and a record of gastrointestinal symptoms. Information should be sought with respect to religious restrictions and food preferences or aversions [24,25].

2.4. PN ordering

Accepted goals for PN include prevention or correction of weight loss, and maintenance of normal growth. Any professionals ordering PN should be trained in its indications, complications and administration [34] and the whole process of PN (prescribing, compounding, delivering and monitoring) standardized as far as possible in order to decrease risk and promote effectiveness [35–37]. Protocol driven implementation of nutrition therapy may lead to better outcomes and has, for example, been shown to help preserve lean body mass in intensive care patients [38,39] (LoE 3). Electronic ordering systems can reduce the risk of prescription errors [40] and use of a standardised electronic PN ordering system or an order template as an editable electronic document is recommended [41]. The process of ordering requires very close collaboration between physician, clinical pharmacist and dietitian. In some centres, prescribing of PN has been passed from doctors to an experienced and trained pharmacist working with the NST [42]. Reference to established guidelines for ordering and managing PN encourages appropriate selection of patients and tailoring prescriptions to the particular needs of individuals [24]. Clinical practice guidance as an aide memoire can be included on PN ordering forms [43]. The whole process of PN requires audit and critical scrutiny since life threatening errors may occur during prescribing, transcription (conversion of prescription to volumes of additives in pharmacy), dispensing, delivery to wards, and during the administration process (incorrect infusion rates) [44].

2.5. Infusion equipment and in line filters

R 11.4 All PN solutions may be administered with accurate flow control; the infusion system should be under regular visual inspection; peripheral infusions should be checked frequently for signs of extravasation or sepsis; the pump should have free flow prevention if opened during use, and have lockable settings (GPP, strong recommendation for, strong consensus)

R 11.5 PN solutions may be administered through a terminal filter: lipid emulsions (or all-in-one mixes) can be passed through a membrane pore size of 1.2–1.5 μm; aqueous solutions can be passed through a 0.22 μm filter (GPP, strong recommendation for, strong consensus)

R 11.6 PN solutions for the premature newborn should be protected against light in order to prevent generation of oxidants (LoE 1–3, RGB, strong recommendation for, strong consensus)
One of the greatest hazards to patients during administration of intravenous nutrition arises from the risk of free flow or poor rate control of the infusion. To the potential risks of fluid overload and heart failure are added complications such as hyperglycaemia, hyperkalaemia and hyper-triglyceridaemia. A modern infusion pump with the capability to accurately deliver at low flow rates should be used whenever possible [45,46] (LoE 4). Alarm functions are essential, but sensitivity is often limited at low rates of flow. The ability of children to learn to manipulate devices and interfere with settings should not be underestimated. If pumps are not available, the use of portable, battery powered drop counting devices can provide effective warning of free flow conditions. New ‘smart pumps’ can be programmed so that starting and finishing infusion rates increase and decrease respectively when delivering cyclical PN in order to prevent hyper- and hypoglycaemia.

PN solutions contain particulate matter [47] (LoE 2–) and biochemical interactions can lead to chemical precipitates and emulsion instability; they also act as a media for microbiologic growth should contamination occur. Particulates in infusion fluid play a role in causing phlebitis with peripheral venous infusion [48] (LoE 2+). Particles can also harm the pulmonary endothelium and provoke a granulomatous pulmonary arteritis [47] (LoE 3). The routine use of in-line filtration has been advocated [47]. PN then receiving large volume parenterals, and a randomised trial in a paediatric intensive care unit showed that filters were associated with a significant reduction in overall complication rate, a reduction in systemic inflammatory response syndrome, and a reduction in length of stay [48] (LoE 1+). In critically ill children therefore, it appears that infused particles may impair the microcirculation, induce systemic hypercoagulability and inflammation [49] (LoE 1+). A Cochrane review of inline filtration in the newborn found four studies (low quality evidence) that showed no benefits from use of filters [50] (LoE 2–). Some endotoxin retaining 0.22 μm filters allow cost saving, through extended use of the administration set. With the appropriate filters, giving sets can be used for 72–96 h. Many solutions are stable for extended hang-times but explicit stability advice should be sought from the manufacturer or a competent independent laboratory. Filter blockage is more likely to indicate a problem with the solution than the filter, and must be thoroughly investigated.

Intravenous PN solutions that are not photoprotected generate oxidants, which are harmful to cells. Premature infants in particular face an imbalance between high oxidant loads and immature antioxidant defences. A meta-analysis found that mortality in patients with light protected PN was half that in the light exposed group [51] (LoE 1+).

2.6. Cyclical PN

PN is always introduced as a continuous infusion over 24 h. Once patients are tolerating a full amount of PN and are stable both clinically and biochemically, the infusion time can be gradually reduced by hourly decrements over a period of days/weeks with frequent assessment of volume/rate tolerance and blood glucose [52,53]. This ‘cycling’ of PN (discontinuing nutrient infusion for a period time each day) should be established while in hospital so that tolerance/safety can be confirmed prior to discharge home [53]. Cyclical PN has a protective effect against intestinal failure associated liver disease (IFALD) [54], and is generally a prerequisite for home PN since daytime freedom from infusion pumps improves quality of life. Several studies have shown metabolic differences between cyclical and continuous PN [24,55] while nitrogen balance is similar. In young children (<2 yr) abrupt discontinuation of PN infusion may cause hypoglycemia; in older children the risk is much lower [55] (LoE 2+). Calcium loss increases during infusion of cyclical PN but not total daily loss of calcium, phosphorus, magnesium, or vitamin D compared with continuous infusion [55] (LoE 2+).

There is some evidence that cycling PN can prevent cholestasis [56–58] (LoE 2–), although the risk was not decreased in VLBW neonates when only the amino acid component of PN was cycled [59] (LoE 1–). Children almost always tolerate night time infusion over 10–14 h [24]. The optimal time to initiate cyclical PN is unknown, and cycling may not be tolerated in young infants due to immature gluconeogenesis, limited glycogen stores, and large glucose demands [56]. However, there is evidence that cycling of PN is safe even in clinically stable newborns [56,57] (LoE 2–). Cycle time may be shortened by 1–2 h each or every other day until the desired/to be aimed goal for duration of infusion is achieved (LoE 4) [53]. Infants with poor enteral tolerance, infusion time should be decreased in 1 h steps. The most common adverse events associated with cyclical PN are hyperglycaemia, and respiratory distress due to the increase in the rate of dextrose and fluid infusion [53,55]; abrupt discontinuation of infusion may also precipitate hypoglycaemia [55]. In order to prevent these adverse events, use of an infusion pump that allows a gradual increase in infusion rate during the first 1–2 h, and a tapering down during the last 1–2 h, is recommended (LoE 2–). Infusion rate of glucose, lipids and potassium should also be taken into account when final infusion rate is calculated (see Guideline section on ‘Carbohydrates and Lipids’).

2.7. PN monitoring

PN monitoring involves frequent clinical assessment including nutritional status and laboratory results. Biochemical monitoring needs to be tailored to the underlying clinical condition and also the duration of PN [60]: a suggested protocol is given in the Table 1. Good catheter care and aseptic delivery of nutrients are mandatory for prevention of catheter related infection. Assessment of fluid and electrolyte balance, particularly when there are abnormal losses from the gastrointestinal tract should result in early intervention when necessary. In stable patients, sudden changes in biochemical status are uncommon [61] (LoE 3); patients with organ failure or unusual fluid losses clearly require closer monitoring. For patients who are PN dependent long term, body composition is often abnormal with significant deficit in limb lean mass [62]. Metabolic bone disease is related to aluminium contaminating fluids, low serum vitamin D and insulin-like growth factor, and inflammation [63]. Bone mineral density is reduced particularly in children with congenital enterocyte disorders or severe dysmotility [64]. Annual bone mineral density assessment should be considered in children who remain PN dependent and are old enough (usually >5 y) to cooperate with a DEXA scan procedure. Once weaned from PN to full enteral feeding, periodic monitoring is still required to identify complications [65]. Children with short bowel continue to have bile salt malabsorption [66] and may develop fat soluble vitamin and trace element deficiencies [67], gallstones and renal stones [68], and anaemia from peri-anastomotic ulceration [69]. Despite resolution of cholestasis and portal inflammation, significant liver fibrosis and steatosis persist [70].
3. Weaning and establishment of enteral feeding

R 11.9 Complete enteral starvation (i.e. TPN) may be avoided by giving some enteral feed whenever possible, even if only a minimal amount is tolerated (GPP, strong recommendation for, strong consensus)

R 11.10 When increasing enteral feed, only one change at a time may be made, to assess tolerance (GPP, strong recommendation for, strong consensus)

R 11.11 In severe intestinal failure, feed volumes may be increased slowly, according to digestive tolerance (GPP, strong recommendation for, strong consensus)

R 11.12 Enteral feeding may be introduced as a liquid feed infused continuously by tube over 4–24 h periods, using a volumetric pump (GPP, conditional recommendation for, strong consensus)

R 11.13 Bolus liquid feed may be given via feeding tube, or by mouth as sip feed if tolerated (GPP, conditional recommendation for, strong consensus)

R 11.14 Children who rapidly recover intestinal function may be weaned straight onto normal food (GPP, conditional recommendation for, strong consensus)

As with many aspects of the management of IF, there is little evidence base for specific nutritional practices [71]. Children with an acute episode of severe IF (e.g. following surgery or chemotherapy) may tolerate rapid reintroduction of normal diet. Those with primary gut disease need reintroduction of enteral feed tailored according to the underlying disorder. Appropriate minimal enteral feed should be given whenever possible to maintain gut mucosal structure [72] (LoE 3), encourage adaptation [73–76] (LoE 4) and reduce the risk of PN-associated liver disease [54,77] (LoE 3). In the newborn infant with short bowel, expressed breast milk is thought to optimise adaptation [78,79]. Maternal expressed breast milk (MEBM) can be given either fresh (in case of small bolus feeds) or pasteurised (in case of continuous feeding); donor milk may be available if there is no MEBM [80]. In order to assess tolerance, no more than one management change should be made at a time, for example, when enteral volume is increased, the osmolality of the feed should remain the same. With limited gastrointestinal function, feed volumes must be increased cautiously and according to tolerance (usually assessed by diarrhoeal stools/stoma output) [81]. Potential life threatening risks from PN mean that the overriding clinical priority is to try and establish enteral autonomy. Risk of cholestasis is directly related to duration of PN [82] (LoE 1–3) [83] (LoE 3). Enteral nutrition can be introduced as liquid feed infused continuously over 4–24 h periods via a feeding tube, using a volumetric pump [84]. The advantage of continuous feed is that full use is made of the functional capacity of the intestinal tract, particularly if given over 24 h [85]. Liquid enteral nutrition can be given by bolus via a feeding tube, or orally as sip feeds once gastrointestinal function has sufficiently improved. Oral feeding provokes release of epidermal growth factor from salivary glands and increases gastrointestinal secretion of trophic factors [86]. If vomiting or poor gastric emptying is a limiting factor in advancing feed volumes, jejunal tube feeding can be considered; in short bowel this has the potential to worsen diarrhoea.

Children who rapidly recover intestinal function can be weaned straight onto normal food. However, if there is any possibility of persisting intestinal inflammation, diet may need to be adjusted. There may be an increased incidence of cow milk or soya protein intolerance in newborns with short gut and prognosis is improved with breast milk [77] (LoE 3) or amino acid based formula feed [86] (LoE 3).

Every possible attempt must be made to encourage children to eat normally. Even small bolus feeds by mouth can help to avoid the development of oral hypersensitivity and feed aversion. Spoon...
feeding should be introduced at the normal time of 4–6 months of age, even if only small amounts of feed can be offered. Sometimes solids appear better tolerated than an increase in liquid feed. Occasionally, oral aversion is associated with underlying gastroesophageal reflux [87] that worsens with an increase in feed.

3.1. Type of feed

| R 11.15 | In newborns and infants with intestinal failure breast milk may be the enteral feed of first choice (GPP, strong recommendation for, consensus) |
| R 11.16 | If breast milk is not available, the choice of substitute can be based on clinical condition; in early infancy and severe illness it is reasonable to start with elemental formula, switching to extensively hydrolyzed and then to polymeric feeds (GPP, strong recommendation for, strong consensus) |

Enteral feeding may be limited in IF because of dilated small bowel, dysmotility, bacterial overgrowth and increased permeability [88]. In infancy, feeding options include breast milk, polymeric, extensively hydrolyzed or amino-acid based elemental formula [54]. There is evidence that breast milk is associated with shorter duration of PN (LoE 3) [77,89,90]. In some patients the use of polymeric feeds may be associated with the development of cow milk protein allergy [91,92]. Case reports and small case series have shown that amino-acid based formulae were more efficient in decreasing the requirements for PN than extensively hydrolyzed feeds (LoE 3) [77,86,93–95]. However, the only small randomized study (involving ten infants with SBS) compared hydrolyzed with non-hydrolyzed enteral formula, found no difference in terms of weight gain, tolerance and energy expenditure (LoE 1–2) [96].

In children with SBS, continuous enteral nutrition is often recommended [79,97–101]. It has been found that in children both with protracted diarrhea and SBS continuous feeding improved enteral tolerance and weight gain (LoE 3) [102]. However, bolus feeding is more physiological, helps in development of oral motor skills, provides a cyclical hormonal surge and stimulates gallbladder emptying [103]. Therefore, small oral bolus feeds during the day should be initiated as soon as possible (usually as an adjunct to continuous enteral feeding during the night) in order to avoid tube-feeding associated complications. In preterm infants guidelines for enteral nutrition should be followed [104].

3.2. Weaning from parenteral nutrition

| R 11.17 | Enteral feed may be given at normal concentrations (i.e. not diluted) (GPP, conditional recommendation for, strong consensus) |
| R 11.18 | PN should be reduced in proportion to, or slightly more than the increase in EN (GPP, conditional recommendation for, consensus) |
| R 11.19 | If a chosen weaning strategy fails, try again more slowly (GPP, conditional recommendation for, strong consensus) |

A reduction in the amount of PN may be attempted as soon as the child is stabilised i.e. intestinal losses from vomiting and diarrhoea have been minimised and an optimal nutrition state reached. All children on PN should continue to have a minimum amount of enteral feed to maintain pancreatic-biliary secretion and promote gut mucosal integrity [105] (LE 3) wherever possible. As soon as a small amount of feed is tolerated, the volume should be increased [81,106–108] (LoE 4). Feed should be given at normal concentrations and not diluted, otherwise the child will achieve normal fluid volume intake without adequate nutrition. The aim should be to maintain a good nutritional intake by decreasing parenteral and increasing enteral feed by similar amounts. Enteral tolerance is more likely to be achieved by avoiding excessive fluid intake. In children with more severe IF, enteral feeds may need to be increased as slowly as 1 ml/kg/24 h. If a chosen weaning strategy fails it is worth trying again, but at a slower pace (smaller increments). Overfeeding may promote bacterial overgrowth causing inflammation, increased permeability, sensitisation and allergy, translocation, sepsis and cholestasis [109].

In children who are stable and thriving at home, PN can be reduced by dropping one night/week of PN providing there is no risk of dehydration. If tolerated, further reductions are made by reducing one night at a time over several months. Alternatively, weaning can be facilitated by reducing/halving the PN given one night a week and seeing how well the child tolerates this approach. If fluid and electrolyte loss is the main issue, administration of glucose and electrolyte solution by enteral feeding tube may maintain hydration. In infants a night off PN would usually only be tried when at least 50% of nutrients are being tolerated enterally. Tolerance of a night without PN varies according to the underlying disease, the size of the child and their ability to maintain hydration. A night off is usually well tolerated by children with SBS who are stable and have improving intestinal function, but may be more of a problem in the child with chronic growth and associated enteritis [110]. In children with chronic intestinal pseudo-obstruction, especially with ileostomy and major gastrointestinal fluid losses, increased enteral fluid intake during a night off PN may provoke diarrhoea. The child’s ability to tolerate a reduction in PN is assessed by monitoring weight gain, growth and blood indices. Unabsorbed enteral feed in the colon may lead to D-lactic acidosis due to fermentation by the colonic bacterial flora. Although some studies have indicated that bacterial fermentation is more of a problem in the absence of ileocaecal valve [111] (LoE 3), this does not always seem to be the case [110] (LoE 3). This complication may be prevented/treated by a low fibre diet, bicarbonate, and sometimes antibiotics such as metronidazole or the non-absorbable rifaximin; probiotics may also be helpful [110] (LoE 3). Sometimes it is necessary to reduce intestinal nutrient load and increase PN whilst waiting for intestinal adaptation to progress allowing for recommencement or continuation of the weaning process.

3.3. Psycho-social and developmental aspects of feeding

Maintaining small volumes of feeds by mouth is important to prevent oral hypersensitivity and promote the development of oromotor feeding skills. If continuous feeds are being given, an hours worth of feed can be taken by mouth every 4 h. Solids should be started at the usual recommended age for healthy infants where possible. It is best to limit these initially to a few foods that are least likely to have an allergenic effect (e.g. rice, chicken, carrot) especially if there is intestinal inflammation. Foods should also be suitable for the underlying intestinal disease e.g. low lactose, low in LCT fat or low fibre in short bowel and/or extensive colonic resection. When solids are introduced the aim is to encourage normal textures for age [87] (LoE 4). Maternal bonding can be supported by encouraging involvement with feeding and close contact between mother and child. In younger infants when bolus feeds are required, active involvement of parents may have beneficial psychological and social effects. Feeding by mouth should be a pleasurable experience for both infant and parent. Even if the amount and range of foods are limited, normal feeding behaviour will be promoted and the risk of longer term feeding problems reduced [112].

A proportion of children will remain feeding tube dependent [113,114] but are amenable to specific treatment programmes aimed at establishing full oral feeding [115].
Conflict of interest

None declared.

References


