



Knowledge and Skills Framework for Dietitians Working within Neonatal Services

Neonatal Sub-Group Recommendations

Background

Knowledge and skills frameworks for allied health professionals (AHPs) within neonatal services are developed to provide best practice guidance and to guide training needs. A 'competence' framework for neonatal dietitians was first developed in 2018 to support the delivery of a safe and quality service to babies on neonatal units. The intention of this document update is to better reflect the continuum of acquisition of knowledge and skills required by dietitians working in neonatal care. It aligns with the education pathways for dietitians, developed with NHSE Workforce, Training and Education Directorate (WTE) and the MSc module in Advanced Neonatal Nutrition which is endorsed by the BDA and run in partnership with Plymouth University.

With the increasing awareness of the value of dietetic services in neonatal care and investment in new posts inequity of neonatal dietetic services is improving in many NHS areas. It is acknowledged that with the rapid expansion of these new roles there is an influx of dietitians who require specific knowledge and skills sets in not only neonatal nutrition, but also the principles of neonatal care. In developing this framework we have included clinical and non clinical elements of the role as well as considering the leadership aspects of roles as they develop including the Operational Delivery Lead Network (NETWORK) Dietetic roles in NHSE.

Introduction

This framework identifies the level of specialist knowledge and skills required for dietitians in order to provide a safe, effective, high quality and professional service to babies and families on neonatal units across the UK as required of their role.

The aim of the knowledge and skills framework is to:

- Define a set required level of knowledge and skills for paediatric dietitians working within the neonatal speciality
- Define a set required level of knowledge and skills for neonatal dietitians working in neonatal care so that dietitians and managers can identify the
 expertise and learning needs required to competently deliver care
 - Neonatal intensive care unit (NICU) including surgery
 - Neonatal intensive care unit (NICU)
 - Local neonatal unit (LNU)
 - Special care baby unit (SCBU)
- Define knowledge and skills required for the Unit or System Lead Neonatal Dietitian or ACP role
- Define knowledge and skills required for the Lead Neonatal Network Dietitian role
- Define a knowledge and skills framework to ensure educational needs for paediatric and neonatal dietitians are met
- Allow commissioners to ensure appropriate dietetic expertise is available so that an equitable level of nutritional intervention and support is offered wherever babies are born
- Ensure that service providers understand the dietetic skills and experience required to provide a safe and high quality service.

Using this document

This is intended to support self-assessment and continuous professional development (CPD) and can be used:

- As a tool for individual dietitians to assess their own knowledge and skills and identify learning needs, existing strengths and weaknesses
- In appraisal to assess knowledge and skills and enable identification and planning of learning needs
- · To recruit and select neonatal dietitians effectively
- To evaluate performance effectively
- To identify skill and knowledge gaps within the neonatal dietetic service efficiently
- To provide customised training and professional development
- To plan for succession

This guidance provides a framework for use by dietitians, employers, managers, higher education institutes and policy leaders within the neonatal field throughout the UK. It should be used alongside the nationally endorsed Dietitian Staffing on Neonatal Units recommendations for all levels of neonatal care which provide a model for embedded AHP service provision, endorsed by British Association of Perinatal Medicine (BAPM).

Dietetic knowledge requirements on neonatal units according to unit complexity

	SCBU	LNU	NICU	NICU + Surgery	Network
Paediatric Dietitian	Experience and understanding in infant nutrition Completion of WTE 'AHPs' and 'Dietetics Foundation Modules 1 + 2' * + workbook Mandatory clinical supervision from a paediatric dietitian competent in neonatal dietetics A clear pathway for: - escalation of concerns - networking with others - clinical queries or concerns (either in house or externally)	Experience and understanding in infant nutrition Completion of WTE 'AHPs' and 'Dietetics Foundation Modules 1 + 2' * + workbook Mandatory clinical supervision from a neonatal dietitian A clear pathway for: - escalation of concerns - networking with others - clinical queries or concerns - exposure/experience of the NICU e.g. shadowing	Inappropriate to practice independently		
Paediatric Dietitian Band 6 or above, competent in Neonatal Dietetics		Module 2 or equivalent knowledge and skills Completion of WTE 'AHPs' and 'Dietetics Foundation 1 + 2' * plus workbook Mandatory clinical supervision from a specialist neonatal / Network dietitian A clear pathway for: - escalation of concerns - networking with others - clinical queries or concerns (either in house or externally)	Module 5 or equivalent knowledge and skills Completion of WTE 'AHPs' and 'Dietetics Foundation 1 + 2' * plus workbook, and 'Dietetics' Enhanced modules PLUS regular in-house supervision from a specialist neonatal dietitian If there is no specialist neonatal dietitian supervision, a dietitian at this level should not be working in a NICU. A clear in-house pathway for: - escalation of concerns - networking with others - clinical queries or concerns		
Specialist Neonatal Dietitian Band 7 or above	Sufficient skills, kno	wledge, and expertise	Module 5 or equivalent knowledge and skills Completion of WTE 'AHPs' and 'Dietetics Foundation 1 + 2* plus workbook Enrolled in Enhanced WTE 'Dietetics' modules*	Module 5 or equivalent knowledge and skills Completion of WTE 'AHPs' and 'Dietetics' Foundation 1 + 2* plus workbook Enrolled in Enhanced WTE 'Dietetics' modules*	

SCBU	LNU	NICU	NICU + Surgery	Network
Sufficient skills, k	knowledge, and expertise	Network or specialist surgical neonatal supervision for repatriated surgical babies (NICU continued) A clear pathway for: - escalation of concerns - networking with others - clinical queries or concerns (in house / externally) Unit leadership/management re • Dietetic professional lead neonatal / paediatric diet • Clinical supervision for ne in the interpretation of the	Demonstration of knowledge and skills working with surgical babies (NICU + Surgery continued) Surgical neonatal or NETWORK clinical & non clinical support / supervision esponsibilities lership / line management of unit etic team ew and existing unit dietitians nentation of unit guidelines, education splus: .g. non-medical prescribing of the unit or system wide neonatal NDiG) gement responsibilities: ional leadership new and existing dietitians ew and existing dietitians ew and existing dietitians lopment and service model	
			Network	
Sufficient skills, k	knowledge and expertise		skills plus and non-cl dietitians v Undertake	bove knowledge and ability to provide clinical inical supervision for all working in neonatal care. unit, LMNS and a project, workforce and
	Sufficient skills, k	Sufficient skills, knowledge, and expertise Sufficient skills, knowledge, and expertise Sufficient skills, knowledge and expertise	Sufficient skills, knowledge, and expertise Nemaca clinical skills en Professional leadership of AHP team Represent neonatal dietit committees (e.g. BAPM, System-wide leadership/manage Neonatal dietit committees (e.g. BAPM, System-wide leadership/manage Neonatal dietit profess Training and upskilling of Clinical supervision for ne Strategic workforce deve development Development and implem	Network or specialist surgical neonatal supervision for repatriated surgical babies (NICU continued) A clear pathway for: - escalation of concerns (in house / externally) Unit leadership/management responsibilities - Dietetic professional leadership / line management of unit neonatal / paediatric lettetic team - Clinical supervision for new and existing unit dietitians - Training and upskilling of new and existing unit dietitians - Training and upskilling of new and existing unit dietitians - Professional leadership of the unit or system wide neonatal AHP team - Represent neonatal dietitians / AHP son national neonatal AHP team - Represent neonatal dietitians / AHPs on national neonatal committees (e.g. BAPM, NDIG) System-wide leadership/management responsibilities: - Neonatal dietetic professional leadership of the unit or system wide neonatal AHP team - Represent neonatal dietitians / AHPs on national neonatal committees (e.g. BAPM, NDIG) System-wide leadership/management responsibilities: - Neonatal dietetic professional leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership management responsibilities: - Neonatal dietetic professional leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership of the unit or system wide neonatal committees (e.g. BAPM, NDIG) System-wide leadership of the unit or system wide neonatal committees (e.g. BAPM, DDIG) System-wide leadership of the unit or system wide ne

1. Clinical understanding

Foundation Level	Enhanced Level	Advanced Level	Surgical unit
 Basic understanding of: Physiological development in term and preterm baby (e.g. late preterm and SGA) Ability to calculate gestational age and correct for prematurity The role of PN in preterm babies for babies repatriated who had PN. At this level it is not expected that the paediatric dietitian would be managing this Understanding of: How long to correct for prematurity, and be able to explain this to parents The dietetic role as part of the MDT Principles of FICare and developmental care Awareness of: The impact of clinical condition on nutrition management e.g. BPD phototherapy for jaundice, long term oxygen support, temperature control, GORD, NEC, PDA, IUGR Clinical support within your Neonatal Network and communication with other paediatric and neonatal dietitians 	 - as for Foundation plus Understanding of: Physiological development in term and preterm babies considering gestational age The importance of dietetic input on short and long term outcomes Dietetic role in supporting FICare and developmental care Congenital hyperinsulinemia in the neonate How other medical issues such as GORD, NEC, IUGR, AEDF/REDF, PDA, BPD and congenital heart disease affect the preterm baby and modifications that may be necessary in their nutritional management Detailed understanding and knowledge of lactation and how to support breast milk feeding in the NNU Detailed knowledge of the importance of colostrum and MOM and knowledge of the full range of formulas and products available for term and preterm babies Clinical reasoning for initiation and cessation of donor milk 	 as for Enhanced plus Understanding of complex issues within obstetric history that influence nutrition within the newborn Detailed understanding of preterm physiological development including extreme preterm babies and severe IUGR Extensive knowledge in the management and nutritional interventions for complex comorbidities of prematurity as GORD, NEC, IUGR, AEDF/REDF, PDA, BPD, BMD and congenital heart disease Detailed knowledge of physiology of the GI tract in babies and how this differs for preterm babies Understanding and experience of how to manage post-surgical babies transferred back from surgical units Ability to lead and advise the nutrition MDT Knowledge of the evidence surrounding the use of probiotics in preterm babies Dietetic role in implementation of FICare and developmental care 	 As for Advanced plus Knowledge of lower and upper GI disorders and their related birth defects and complications (e.g. oesophageal atresia, exomphalos, gastroschisis, short bowel syndrome) Experience managing babies with GI surgical interventions/ resections and their potential complications (e.g. oesophageal atresia, exomphalos, gastroschisis, short bowel syndrome, high output stomas) Knowledge of clinical management and nursing care of GI disorders and surgical interventions (pre and post operatively) Detailed knowledge of specialist products commonly used in surgical conditions

1. Clinical understanding continued

Foundation Level	Enhanced Level - as for Foundation plus	Advanced Level - as for Enhanced plus	Surgical unit - as for Advanced plus
 The referral criteria within your NNU and Network for babies who stay on the unit, and those who are transferred out and then repatriated e.g. repatriated extreme prematurity, late preterm baby, unstable term baby The criteria for acceptance and role of the outreach team to provide ongoing support in the community Knowledge of: The composition and importance of colostrum and MOM The composition and use of BMF for preterm babies The composition and products available for term and preterm babies Knowledge of the composition and 	 as for Foundation plus Basic understanding of the surgical baby including an understanding of stoma and post-surgical management in the preterm baby (on the LNU) A member of the MDT, attending ward rounds and an understanding of the role of the nutrition support/feeding team 	- as for Enhanced plus	- as for Advanced plus
use of post discharge formulas for preterm babies			

2. Nutritional Assessment

Foundation Level	Enhanced Level	Advanced Level	Surgical unit
	- as for Foundation plus	- as for Enhanced plus	- as for Advanced plus
Familiarity with standard and NICM	Ability to carry out and demonstrate	Detailed understanding and ability	Detailed knowledge of biochemistry
growth charts and understanding	swaddled weighing, and measuring	to use and interpret neonatal and	related to surgical babies e.g.
their differences	length and head circumference	close monitoring growth charts	urinary electrolytes, liver function
 Nutritional anthropometric 	 Understanding of the different 	Knowledge of expected clinical	tests
assessment of preterm babies'	aetiologies of growth faltering in	growth parameters	Knowledge of how medications can
growth (weight/length and head	babies	Detailed knowledge of biochemistry	affect GI tolerance to feeds
circumference)	 Interpretation of biochemistry and 	to include assessment of	especially in patients with high
	haematology results, understanding	electrolytes, bone profile, liver and	output stoma's
Understanding of:	their limitations and the nutritional	renal function	Knowledge of medical management
 Growth monitoring and ability to 	implications of these	Knowledge of biochemistry related	of high output stomas e.g. use of
interpret this	 Knowledge of common medications 	to repatriated surgical patients e.g.	loperamide and cholestyramine
 IUGR and long-term growth 	on the NNU and their uses (e.g.	urinary electrolytes and liver	
projections	caffeine, sodium supplementation,	function tests	
Basic biochemistry	surfactants, anti-reflux medication)		

3. Nutritional Requirements

Foundation Level	Enhanced Level - as for Foundation plus	Advanced Level - as for Enhanced plus	Surgical unit - as for Advanced plus
 Understanding of: Term baby EN requirements Basic preterm baby EN requirements both early and late preterm Requirements for AGA versus SGA babies both term and preterm The challenges of meeting preterm nutritional requirements in practice Knowledge of guidelines on preterm enteral nutritional requirements e.g. ESPGHAN Vitamin & mineral requirements for preterm babies and how to meet them Potential for cumulative nutritional deficits in preterm neonates 	 Aware of conditionally essential nutrients Detailed knowledge of preterm EN requirements including babies with extreme prematurity Understanding of preterm baby PN requirements Awareness of the potential barriers to babies meeting their nutritional requirements (e.g. periods of nil enterally, feed intolerance and fluid restriction) 	Detailed knowledge of preterm nutritional requirements including babies with extreme prematurity – both enteral and parenteral	 Knowledge of nutrient absorptive functions of small and large intestine A detailed knowledge and understanding of the impact of GI resections on the digestion and absorption of nutrients Knowledge of the transition from preterm to term requirements as baby develops – both EN and PN (babies often require PN for long periods) Nutritional requirements in long term parenterally fed babies

4. Nutritional Management – inpatient

Foundation Level	Enhanced Level	Advanced Level	Surgical unit
1 00.100.11011 = 0.101	- as for Foundation plus	- as for Enhanced plus	- as for Advanced plus
 Enteral Nutrition Understanding of: Establishing breastfeeding / lactation Use of bolus versus continuous feeding in preterm babies Feed volumes and frequency required with the physiological reason underpinning this (e.g. feed tolerance, blood sugar homeostasis) Oral feeding development Understanding of: Typical feeding and developmental stages in term and preterm babies Transition from NGT to oral feeding Importance of non-nutritive sucking 	 Parenteral Nutrition Rationale for use of neonatal PN, both absolute and relative indications Monitoring of PN Titration of PN with enteral feeding and when to stop PN The role of the dietitian as part of the nutrition MDT Familiarity with the standard PN bags available and their use Knowledge of national guidelines for PN provision e.g. ESPGHAN and NICE Enteral nutrition The use of trophic feeding & evidence around the rate of feed progression (speed/volume) Understanding of monitoring feed tolerance Ability to support breast feeding and lactation Knowledge of research surrounding incidence of NEC and risk factors Understanding of specialised infant formulas and their role preterm babies nutrition 	 Parenteral Nutrition Thorough understanding of PN indications and use Ability to order PN independently and/or in collaboration with specialist neonatal pharmacist Knowledge and understanding of managing longer term PN for term and preterm babies with medical or surgical conditions (e.g. monitoring biochemistry, risk of PNALD, infection etc.) Understanding of indications for individualised PN Knowledge of management of acute complications relating to PN e.g. raised blood sugars, urea, triglycerides and electrolyte abnormalities Knowledge of neonatal PN service provision Extensive knowledge of specialist infant formula's e.g. amino acid, extensively hydrolysed, LCT/MCT fat based formulas and modular feeds Management of repatriated surgical babies with support from a specialist neonatal dietitian 	 Extensive understanding of PN monitoring in term and preterm babies on long-term PN (e.g. biochemistry, micronutrient and electrolyte supplementation, cost, quality of life, potential complications) Knowledge of the components of PN (both standardised and individual PN bags) Prevention and management of complications of long term PN e.g. PNALD Enteral nutrition Understanding of the benefits of the use of breast milk in preterm babies post-surgery Supporting lactation, expressing and breast milk feeding Evidence based/best practice rationale for using specialist infant formulas in preterm and term babies post operatively Support the MDT to make appropriate feeding decisions, considering GI disorder/surgical intervention e.g. feed type, method of feeding and progression from PN to EN

4. Nutritional Management – inpatient continued

Foundation Level	Enhanced Level	Advanced Level	Surgical unit
	- as for Foundation plus	- as for Enhanced plus	- as for Advanced plus
	Oral feeding development		 Supporting the MDT to manage
	 An understanding of the role of 		enteral feed intolerance/
	SALT on the NNU		complications and facilitate
	 How different feeding methods 		adaptation of remaining gut
	are used dependent on		 Supporting nursing staff to
	gestational age, maturity,		maintain appropriate oral feeding
	development and feeding skills		skills/facilitate normal
	(e.g. orogastric, nasogastric,		development in babies with GI
	breast, bottle)		disorders/surgeries (e.g.
			oesophageal atresia, short gut)

5. Nutritional Management – post discharge

Foundation Level	Enhanced Level - as for Foundation plus	Advanced Level - as for Enhanced plus	Surgical unit - as for Advanced plus
 Post discharge Support of feeding ready for discharge (breast/formula) Appropriate use of post discharge formula Understanding of the role of post discharge fortifier Appropriate use of post discharge vitamin & iron 	Oral feeding development An understanding of the role of SALT on the NNU How different feeding methods are used dependent on gestational age, maturity, development and feeding skills (e.g. orogastric, nasogastric, breast, bottle)	Post discharge/Transfer of care Ensures the smooth transition of dietetic care for 'out of area' babies to their local units. This includes contacting the local dietitian regarding ongoing care needs	Post discharge/Transfer of care • Ensures the smooth transition of dietetic care for repatriated surgical babies. Providing ongoing dietetic review and advice on nutritional interventions in liaison with local team as required. Arranging surgical follow up as needed
 Supplementation Collaborative working with neonatal community outreach team and a clear pathway of escalation / ongoing care as required Knowledge of preterm weaning 	Post discharge/Transfer of care Appropriate use of post discharge fortifier Knowledge of community support teams and pathways for referral		

6. MDT working

Foundation Level	Enhanced Level - as for Foundation plus	Advanced Level - as for Enhanced plus	Surgical unit - as for Advanced plus
 Works closely with medical, nursing and therapy colleagues to provide a cohesive package of care Attendance at unit multidisciplinary and discharge planning meetings 	 Works as part of a broad MDT to provide holistic, family centred care Regularly attends ward rounds (MDT, Outreach, AHP) to advise on nutrition 	Attends regular MDT clinical ward rounds including nutrition focussed ward rounds	 Lead / co-lead surgical nutrition team on unit Proactively engage with other specialist services as appropriate e.g. liver / intestinal failure centres and their respective dietitians

7. Clinical Governance and Education

Foundation Level	Enhanced Level	Advanced Level	Surgical unit
	- as for Foundation plus	- as for Enhanced plus	- as for Advanced plus
Clinical Governance	Clinical Governance and research	Clinical Governance and research	Clinical Governance and research
 Contributes to unit clinical 	in conjunction with Network	in conjunction with Network	in conjunction with Network
governance through involvement	dietitian / regional neonatal	dietitian / regional neonatal	dietitian / regional neonatal
in audits, clinical incidents and	nutrition group	nutrition group	nutrition group
guidelines	 Participates in nutrition audits 	 Initiates, writes, and implements 	 Involvement in the development
	 Implements Network nutrition 	nutrition guidelines	and implementation of surgical
Education	guidelines	 Develop and lead nutrition audits 	nutritional guidelines
 Deliver basic neonatal nutrition 	 Leads nutrition audits 	 Involvement in unit based and 	 Involvement in research in
education to neonatal MDT on	 Involvement in unit-based 	national research	surgical patients
universal and targeted nutrition	nutrition QI and research	 Provides clinical supervision to 	 Support/advise neonatal
interventions	 Maintains up to date knowledge 	dietitians within your team (+/-	dietitians on the management of
 Take part in parent education 	A member of a national CoP	systemwide colleagues)	the repatriated surgical baby
sessions on nutrition and growth	group	 Actively engages and 	
 Develop and deliver weaning 	5 .	participates in national neonatal	Education
sessions	Education	groups and professional	 Organise and participate in
	 Deliver neonatal nutrition 	associations e.g. NDIG, N3,	education of all aspects of
	education to neonatal MDT on	BAPM	nutritional care of the surgical
	universal and targeted nutrition		baby regionally and nationally /
	interventions	Education	internationally
	 Support infant feeding training 	 Initiates, plans and delivers 	
	(BFI)	neonatal nutrition education on	
	 Training and upskilling of Trust 	specialist nutrition interventions	
	paediatric dietitians in neonatal	to staff on the NNU and adapts	
	dietetics	accordingly for all staff and	
	 Initiates, plans and delivers 	parent groups	
	nutrition education to staff on the	 Develops and delivers on all 	
	neonatal unit and adapts	aspects of neonatal nutrition	
	accordingly to all staff groups.	education for medical, nursing	
	Supports AHP student	staff and dietitians regionally and	
	placements	nationally / internationally	

Network Level

All of the above Foundation, Enhanced, Advanced and Surgical competencies PLUS:

To report directly to Network director and identified dietitian for professional support as required.

The post holder must demonstrate an ability to:

- Facilitate and lead on all areas of nutrition within the Network
- To be a proactive member of the Network multidisciplinary team on both a strategic, operational and clinical level
- Represent Network Neonatal AHPs and specifically neonatal dietitians on a national level such as national specialist groups and organisations including, Network Board, LMNS, NICE and BAPM working groups
- Demonstrate strategic leadership in the development of dietetic and AHP workforce provision across the neonatal units within the Network in addition to supporting the recruitment and retention of staff, training and maintenance of professional competencies and succession planning
- Lead on the development, implementation and review of Network nutrition policies and guidelines
- Develop collaborative working between units to facilitate the development and implementation of standardised, evidenced based nutritional care across the Network
- Lead the development, delivery, and implementation of nutrition Network wide projects and to be an active member of other Network groups that require dietetic input
- Contribute to the development and delivery of comprehensive, multi-professional education programmes that are standardised across the Network
- Develop and lead on producing supporting resources for all Network education programmes
- Provide expert and advanced clinical skills, knowledge and advice as required to all neonatal units and their staff across the Network
- Develop and lead Network-wide dietetic professional leadership and clinical supervision to upskill and empower new and existing dietitians in post within the Network.
- Enabling equity of access to dietetic care across the Network or where dietetic services do not exist use nutrition link medical / nursing staff to champion nutrition and establish a focus within the team for nutrition responsibility and tracking of nutritional parameters
- To engage with and support the Network Parent Advisory Group
- To be responsible for regular benchmarking and auditing within nutritional care throughout the Network to continue to improve quality of care
- To identify and facilitate dietetic support to Neonatal research and multidisciplinary projects across the Network
- Support student AHP placements within and across Networks

Glossary

AEDF	Absent end diastolic flow
AGA	Appropriate for gestational age
AHP	Allied health professional
BAPM	British Association of Perinatal Medicine
Basecamp	A forum that is part of NDIG
BMD	Bone mineral deficiency
BFI	Baby Friendly Initiative
BMF	Breast milk fortifier
BPD	Bronchopulmonary dysplasia
CoP	Community of practice – a part of NDIG
DHM	Donor human milk
EBM	Expressed breast milk
EN	Enteral nutrition
ESPGHAN	The European Society for Paediatric Gastroenterology Hepatology and Nutrition
FICare	Family integrated care
GI	Gastro-intestinal
GORD	Gastro-oesophageal reflux disorder
IUGR	Intra-uterine growth restriction
LCT	Long chain triglyceride
LMNS	Local Maternity and Neonatal System
MCT	Medium chain triglyceride
MDT	Multidisciplinary team
N3	N3 Neonatal Nutrition Network
NDIG	Neonatal Dietitians Interest Group (affiliated to the British Dietetic Association Paediatric group)
NEC	Necrotising enterocolitis
NGT	Nasogastric tube
Network	Operational Delivery Network
NICM	Neonatal and infant close monitoring
NNU	Neonatal unit
MOM	Mother's own milk
PDA	Patent ductus arteriosus
PN	Parenteral nutrition
PNALD	Parenteral nutrition associated liver disease
REDF	Reversed end diastolic flow
SALT	Speech and Language Therapy
SGA	Small for gestational age
UK	United Kingdom
WTE	Workforce, Training and Education

Authors:

Based on 'The Competencies for Neonatal Dietitians' produced in June 2018, this document was reviewed and updated by Stephanie Tagani, Sara Clarke and Lorraine Cairns. The updated draft document was sent for comment to a core group of members of the Neonatal Sub-Group of the BDA working within different levels of neonatal care as listed below. After extensive discussion of content and alignment with NHS England Workforce, Training and Education eLearning for Health foundation and enhanced level training modules the final draft was reviewed and agreed by Stephanie Tagani, Sara Clarke and Lorraine Cairns. This document, along with NDiG document *Dietitian Staffing on Neonatal Units* is available on the NDiG Website at Neonatal Workforce, Service Specifications and Commissioning Documents | British Dietetic Association (BDA)

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Bibliography:

Dietitian Staffing on Neonatal Units - Neonatal Sub-Group Recommendations for Commissioning BDA-Formatted-Staffing-Recc.pdf

Refer to:

<u>Education - Paediatric Dietetics - A modular course for dietitians | British Dietetic Association (BDA)</u> for information on MSc Module – Advanced Neonatal Nutrition

Home - elearning for healthcare (e-lfh.org.uk) for access to eLearning For Health foundation and enhanced level training modules:

Introduction to AHPs in Neonatal Care https://portal.e-lfh.org.uk/LearningContent/Launch/755843

Introduction to neonatal dietetics: Part 1 https://portal.e-lfh.org.uk/Component/Details/758881

Introduction to neonatal dietetics: Part 2 https://portal.e-lfh.org.uk/Component/Details/758884

Neonatal dietetic workbook linked to part 1 & 2 of the eLearning modules https://portal.e-lfh.org.uk/LearningContent/Launch/758865