POSİTİON STATEMENT

<table>
<thead>
<tr>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetes Specialist Nurses: Improving Patient Outcomes and Reducing Costs</td>
<td>February 2014</td>
</tr>
</tbody>
</table>

Key points

A joint position statement from Diabetes UK, TREND-UK and the Royal College of Nursing

1. Diabetes Specialist Nurses (DSNs) are central to good patient care and outcomes including confident self-care management.
2. Evidence shows that DSNs are cost effective, improve clinical outcomes and reduce length of stay in hospital.
3. We condemn the stagnation of DSN numbers as wholly inappropriate in light of the rapid rise in numbers of people with the condition and calls on employers to recognise and respond to projected further increases of diabetes with appropriate workforce planning.
4. The current practice of recruiting less qualified/experienced nurses into specialist roles in the pursuit of short term cost-savings is short sighted and minimum competencies (as described by TREND-UK) should be applied across the NHS.
5. The value of DSNs will not be fully realised unless they are employed with access to appropriate clinical supervision and hold a clinical case load of patients with complex diabetes care needs.
6. Minimum staffing levels should be at least five DSNs per 250,000 population and at least one diabetes inpatient specialist nurse per 300 beds¹

Introduction

“The Diabetes Specialist Nurse or DSN role has been around for 60 years. It was developed, and continues to develop to specifically meet the needs of people with diabetes and their families, to provide experience and expertise as part of dedicated diabetes teams and to support other health care professionals in the care they provide.

DSNs are crucial in supporting independence and in helping people self manage their diabetes more effectively. They play a vital role in preventing expensive complications, in supporting people with complex needs and, critically, in providing primary care teams with specialist expertise that reduces emergency hospital appointments.”²

There is a growing body of evidence to support the importance of DSNs in both improving patient care and reducing costs to the NHS. “Clinical studies suggest that specialist diabetes inpatient teams can reduce prescribing errors, improve patient outcomes, reduce length of stay, increase day case rates and reduce the number of admissions... The savings from the introduction of such teams can substantially outweigh the cost of the team.”³
Despite these benefits to patients and healthcare providers, at Diabetes UK we are increasingly noticing a worrying trend; DSN posts being left frozen and unfilled and new DSN posts recruiting staff without appropriate qualifications and experience (and of course paying less). We are deeply concerned that the result will have a significant impact on people with diabetes as they receive poorer quality care.

“Patients report that seeing a DSN, even once or twice, instigates total change to independent condition management.” Whilst a 2012 randomised controlled trial looking at the cost effectiveness of DSNs showed that “instigating a DSN as a central carer provides opportunities to achieve cost reductions.” In light of this cutting DSN’s clinical contact is deeply illogical.

This position statement describes the current situation facing diabetes care in the NHS; the business case for DSNs; and, calls on healthcare providers and commissioners to ensure that patient safety and wellbeing is not compromised in the pursuit of short-term cost savings.

Current situation

What is the role of DSNs?
DSNs work wholly in diabetes care. They may be employed and work in primary care; secondary care providing inpatient care; intermediate care working in the community; or, in a mixture of these settings. A DSN’s clinical caseload might encompass the care of adults or children with diabetes, or both. DSNs are usually members of multidisciplinary teams, although not all of them work with the recommended clinical and governance support of a consultant specialist in diabetes care, as recommended in the Royal College of Nursing report defining such roles.

The DSN is often the first point of contact for patients, referring them to other specialist services that are appropriate to their needs. Clinical care should take up about 50-60% of a DSNs time. The rest would include patient and staff education, whilst more senior and experienced DSNs take on other elements such as audit and research and guideline development. In 2010 research showed 41% have undertaken non-medical prescribing courses.

Specialist (adult and paediatric) diabetes teams, which include DSN skills, provide direct care for people with diabetes with complex needs that cannot be met within the skill competencies of the general practice team. Examples include:

- people newly diagnosed with Type 1 diabetes
- people with Type 1 diabetes (for carbohydrate counting and/or the use of insulin pumps/or continuous blood glucose monitoring)
- children and young people (transition clinics) with diabetes
- pregnant women and those planning a pregnancy
- patients with significant and ongoing cardiovascular or peripheral vascular disease
- young patients with diabetes of an undefined nature
- patients with active foot ulcers or uncontrolled neuropathic pain
- patients with diabetes and advanced renal disease or retinopathy requiring active management or complex monitoring
- people whose risk factors for complications have been unsuccessfully controlled in primary care
- patients with acute complications including Diabetic Ketoacidosis and Hyperosmolar Hyperglycaemic state (HHS)
patients with neuropathy, especially autonomic neuropathy
inpatient care.\textsuperscript{6}

In addition DSNs will have responsibility for supporting the wider health system as follows:

- Implementation of specialist diabetes education to support self-management and patient empowerment
- Supporting nursing homes, care homes, mental health units and other specialist settings to deliver appropriate diabetes care
- Delivering training and mentoring in diabetes to other healthcare professionals
- Insulin initiation in people with Type 2 diabetes
- Ensuring the 15 Healthcare Essentials are carried out across the system\textsuperscript{7}

**What is the business case for DSNs?**

The incidence of diabetes is predicted to increase to 5 million by 2025. It is essential that steps are taken to increase the NHS’s capacity to care for people with diabetes in a cost effective manner. The body of evidence shows that Diabetes Specialist Nurses are a key part of cost effective care. A randomized controlled trial showed “diabetes specialist nurses are potentially cost saving by reducing hospital length of stay. There was no evidence of an adverse effect of reduced length of stay on re-admissions, use of community resources, or patient perception of quality of care.”\textsuperscript{8}

Whilst a similar trial in Norfolk and Norwich University Hospital NHS Trust concluded “diabetes excess bed occupancy was [...] reduced notably following the introduction of a DISN [Diabetes Inpatient Specialist Nurse] service.”\textsuperscript{9} Evidence also demonstrated that in a district hospital study a DSN with Nurse Prescribing skills significantly reduced insulin error and this led to reduced length of stay.\textsuperscript{10}

“\textquoteleft\textquoteleft A 1000-bed hospital that employs a diabetes specialist team – including DSNs – with staffing costs of £170,000 a year can save between £1.5 million and £4.4 million annually on other NHS costs, which includes reducing hospital stays for these patients by 1.4 days.”\textsuperscript{11} The Diabetes Inpatient Satisfaction Study (DIPSAT) showed that patients were statistically more satisfied with inpatient care if seen by a DSN.\textsuperscript{12}

“\textquoteleft\textquoteleft Nurse consultant- and DSN-led services are clinically effective; patients achieved significant positive clinical outcomes in HbA\textsubscript{1c} and cholesterol reduction in direction of NICE targets. Feedback showed high patient satisfaction and increased confidence in ability to self-manage.’’\textsuperscript{13}

A survey of over 400 people with diabetes in July 2013 showed the majority of education courses for managing diabetes are delivered by DSNs (82%). Following attendance of these courses, 80% of people felt that their knowledge and understanding of how to manage their diabetes had increased.\textsuperscript{14}

**What is happening to DSN roles in the new NHS?**

Between 2010 and 2012 the levels of diagnosed diabetes for England (as recorded by QOF) rose by 10%. Yet in the same period there was a fall of 3% in the number of sites who employ any Diabetes Specialist Nurses.\textsuperscript{15} The rate of diagnosed and undiagnosed diabetes is projected to increase by a further 15% to 2020.\textsuperscript{16}
As the Royal College of Nursing pointed out in their November 2013 Special Report, Frontline First, rising levels of diabetes contribute to a significant increase in demand for nursing. Yet, in October 2013 a survey of 71 nurses working in diabetes care found that:

- Over 20% reported that their posts had changed to include less patient contact in the last 2 years (largely because of increased admin and data work)
- Over 50% reported problems getting time to attend training and 55% reported problems securing funding for training
- 20% reported being re-graded at a lower band in the last 2 years, whilst 17% were in the midst of having their posts reviewed/re-banded
- 18% reported DSN vacancies in their trusts
- 48% were due to retire within the next 10 years

Similarly, the Association of British Clinical Diabetologists (ABCD) surveyed their members in November 2012 and found that 41 DSN (or nursing) posts were reported as frozen or removed in service redesigns (including 4 paediatric DSNs) - in 25 cases this was the result of a vacancy freeze. The latest National Diabetes Inpatient Audit (2012) showed that “just under one third of [hospital] sites still have no specific diabetes inpatient specialist nurses (DISN).”

Diabetes UK is aware of areas where DSNs are facing redundancy or re-banding at lower levels, but in the current climate nurses are unwilling to speak out about cuts for fear of the impact it might have on their future employment prospects.

It is important to note that the 2013 survey of nurses found 16 different diabetes nursing job titles- making it more confusing for patients and professionals to know whether they have the appropriate support in place to assure safety and confidence in the system. The competencies are clearly defined by TREND-UK Guidance, “An Integrated Career and Competency Framework for Diabetes Nursing”, but there remains considerable confusion amongst patients, professionals and commissioning organisations about what skills and experience are required to have the official title of DSN. This is because there is no accreditation of the role and remains no satisfactory process for assuring competencies and skills of the nursing staff employed.

A national competency framework for diabetes nursing and accreditation of DSNs is consistent with the Francis report, which demanded ‘measures for staff numbers and skills in each clinical setting required to enable compliance with fundamental standards.” It is through such a system, which needs national assurance and implementation, that patient care and quality standards can be assured. The development of the nursing revalidation process being progressed by the Nursing and Midwifery Council is an important step towards assessment of skills and competency in diabetes. Alongside this, a specific framework for accrediting specialist nurses, including DSNs meeting TREND-UK standards, will be a big step towards re-establishing the confidence that patients, professionals and employers need to ensure safety and good care.

In conclusion, what emerges from the data is a picture of stagnating staffing levels, falling patient contact, and skill levels under threat as training time, funding and recognition of specialist skills are restricted. We believe this is bad for patients and bad for the NHS as it means that fewer people with diabetes will get the support they need to prevent or delay expensive and traumatic complications.
Diabetes UK, TREND-UK and the Royal College of Nursing Calls to Action

The following steps need to be taken in order to ensure that the growing numbers of people living with diabetes have access to quality care that prevents complications and reduces costs to the NHS.

We are calling on employers of Diabetes Specialist Nurses to take the following steps:

1. Adopt the consistent job title of Diabetes Specialist Nurse for all posts that work wholly in diabetes and that meet the criteria of the TREND-UK competencies (see appendix 1 for a template job description)
2. Ensure professional development plans for all DSN posts reflect the competencies and use staff appraisals to map progress against competencies and plan training/support to address areas of need
3. Allow staff appropriate time for continuous professional development to build a portfolio and/or academic evidence that they meet the competencies
4. End the freezing of recruitment of DSN posts
5. Ensure DSN’s time is put to best use on complex clinical care, with appropriate clinical supervision

We are calling on commissioners/providers and /or health boards to:

1. Recognise the importance of DSNs when designing a cost effective diabetes service
2. Support workforce planning to ensure that the predicted 5 million people living with diabetes by 2025 have access to appropriately skilled and qualified nurses. Minimum staffing levels should be at least five diabetes specialist nurses per 250,000 population and at least one diabetes inpatient specialist nurse per 300 beds
3. Ensure DSNs operate as a member of a fully integrated multi disciplinary team including diabetologist, dietician and podiatrist

We are calling on DSNs to:

1. Establish a portfolio or academic evidence to demonstrate to their employers and in revalidation that they can work to “expert nurse” level in the relevant competencies as outlined by TREND-UK
2. Operate at the following level: “working at master’s level as an autonomous practitioner; preferably being a nurse prescriber; offering education to other healthcare professionals; and, handling a complex-care case load”

We are calling on universities to:

1. Map existing masters level diabetes qualifications to the minimum competencies thus giving DSNs an academic pathway to credential their competence

We are calling on the Nursing and Midwifery Council and each nation’s healthcare professional education body:

1. Recognise the defined roles of specialist nurses including DSNs
2. Ensure the revalidation process takes account of relevant competency and skills frameworks for diabetes
3. Ensure that appropriate education is available for all nurses treating people with diabetes
4. Work together with Diabetes UK, TREND-UK and the RCN to establish a recognised
system to accredit the skills and competence of those using the Diabetes Specialist Nurses job title

**Conclusion**

It is deeply concerning that in the face of dramatic increases in the numbers of people living with diabetes a key, cost effective service, such as that provided by Diabetes Specialist Nurses, should be allowed to stagnate. As one senior diabetes nurse stated: “Demand has outgrown capacity. Many changes have been made to support the team to work smarter. However, we have reached saturation point.”

At Diabetes UK we are responding to these issues by working with Diabetes Specialist Nurses to identify and support those nurses who can be the leaders of the profession in the future. In 2014 we will run our first ever event on “Diabetes Specialist Nurses: Discovering Tomorrow’s Leaders” to inspire the people we see as fundamental to ensuring people with diabetes get the care and support they need.

However, employers of Diabetes Specialist Nurses must ensure that they have sufficient numbers of competent and clinically supervised nurses in post to deliver quality care to the growing numbers of people with diabetes. Reduced spending on Diabetes Specialist Nursing delivers only a very short-term saving and the evidence clearly points to investment in DSNs reducing overall costs in the health system. More skilled nurses are needed and the NHS must provide a clearly defined career pathway with appropriate training to ensure nurses have the skills to support people with diabetes to enhance their quality of life and reduce costs to the NHS.

**Further information**

- Diabetes UK [www.diabetes.org.uk](http://www.diabetes.org.uk)
- TREND-UK [www.trend-uk.org](http://www.trend-uk.org)
- Royal College of Nursing [www.rcn.org.uk](http://www.rcn.org.uk)

**References**

1. Commissioning Specialist Diabetes Services for Adults with Diabetes: A Diabetes UK Task and Finish Group Report, October 2010
3. Courtenay M, Carey N, James J, Hills M, Roland JM. An Evaluation of a Specialist Nurse Prescriber on Diabetes In-Patient Service Delivery Diabetic Medicine 24(2) 69-4
6. Commissioning Specialist Diabetes Services for Adults with Diabetes: A Diabetes UK Task and Finish Group Report, October 2010 p 24


13. Debbie Hicks, June James, Jill Hill, Grace Vanterpool. Evaluation of nurse consultant-led intermediate diabetes care services in England *Diabetic Medicine, March 2012*

14. Survey on support for self-management carried out by Diabetes UK May-June 2013


17. Royal College of Nursing, November 2013, *Frontline First* Running the red light special report

18. Survey carried out at the TREND-UK conference, 11th October 2013

   


22. Quote from Amanda Cheesley, Long Term Conditions Advisor, Royal College of Nursing

---

### Acknowledgements

Diabetes UK’s Council of Healthcare Professionals

Diabetes UK’s Healthcare Professional Education Task and Finish Group

TREND-UK

Royal College of Nursing

Particular thanks to: Amy Rylance, Bridget Turner, Grace Vanterpool, June James, Debbie Hicks, Su Down, David Simmons, Amanda Cheesley
Appendix 1: Template Job Description for a Diabetes Specialist Nurse (based on TREND-UK competencies)

This post works wholly in diabetes care. The post-holder will contribute to quality diabetes care across the health system. In particular they will carry out the following tasks:

Prevention

- Contribute to the evidence base and implement evidence-based practice in relation to preventing and screening for Type 2 diabetes

Person with Diabetes

- Advise and support person with diabetes and their carers on methods for managing diabetes and its complications
- Perform an assessment of how lifestyle (i.e. diet and physical activity) and pharmacological agents impact on glycaemic control and facilitate the person with diabetes making informed lifestyle choices
- Instigate tests and use results to optimise treatment interventions according to evidence-based practice, while incorporating the preferences of the person with diabetes
- Review diabetes medication, prescribe medications, and ensure appropriate changes are made (understanding drug interactions that can cause hyperglycaemia e.g. steroids)
- Demonstrate expert knowledge of insulin and GLP-1 receptor agonist therapies and act as a resource for people with diabetes, their carers and healthcare professionals (HCPs)
- Initiate insulin pump therapy if part of their specific role and deemed competent
- Deliver structured group education to people with diabetes and their carers
- Provide expert advice on complex cases
- On admission to hospital, support the person with diabetes to maintain and re-establish diabetes self-management

Healthcare Professionals

- Educate HCPs in diabetes, skills to enable people with diabetes to self-care and the prevention of and screening for complications
- Act as an expert resource to HCPs on the management of complex cases e.g. the management of diabetes in people with complex mental health problems, or people with impaired hypo-awareness
- Assess competencies of other HCPs in delivering elements of diabetes care

Healthcare Systems

- Coordinate services across organisational and professional boundaries, including developing integrated care pathways
- Investigate all incidents related to injectable therapies, report to the relevant agencies and develop an action plan to prevent recurrence