

Delivery of diabetes care in the Primary Care Network structure: A guideline

*“Silo working has been a disaster,
Too specialised to care,
About the PWD,
Who in despair,
Travelling between hospitals,
Wasting taxi fare.”*

– Anonymous

One of the constants in the NHS since its inception has been the cyclical change in terms of service delivery management. In this process, we have often failed to consider the changing needs of the “patient”, and certainly relevant to this is the healthcare journey for people with diabetes and their families and carers. However, with every change comes an opportunity, and with every opportunity there is a chance to make improvements for those we are caring for. In England, for example, the current structure of primary care, which now encompasses Primary Care Networks (PCNs), has the potential to drive such developments in care in a population that is living longer but with multiple co-morbidities, and in which health inequalities persist.

PCNs were established in July 2019 and are groupings of local general practices that provide a mechanism for sharing staff and collaborating while maintaining the independence of individual practices. They typically cover a population of around 30 000 to 50 000 people. The COVID-19 pandemic has seen many excellent examples where PCNs have been able to demonstrate the advantages of working in this way, facilitating initiatives such as “Hot Hub” working and vaccination delivery in a more efficient way than the previous “siloes working” ethos.

In supporting the objectives of the NHS Long Term Plan, Clinical Commissioning Groups are set to be disestablished in 2022 and PCNs, as they mature, will help to integrate primary care with secondary and community services and the emerging integrated care systems. This is a

positive step for people with diabetes, who need to be able to move seamlessly between levels of service provision in response to their changing medical and emotional needs as they travel on their healthcare journey.

This opportunity to develop systems and strategies to better manage long-term conditions has become even more significant now, as we consider how we can reset routine diabetes care as we emerge from the pandemic against a backdrop of capacity and workforce issues across all levels of healthcare provision. Never has it been more important that all healthcare professionals work cohesively to ensure care delivery that facilitates the best outcomes for people with diabetes, whilst also ensuring that healthcare professionals themselves feel confident and supported in their roles.

Delivering best practice across PCNs

A new guide, *Best Practice in the Delivery of Diabetes Care in the Primary Care Network*, has been produced by a multidisciplinary team of healthcare professionals as a gold-standard guide for PCNs to benchmark their diabetes services against, and from which they can take any aspects of guidance, recommendations and best practice examples that they feel they would want to implement.

There is recognition that there is significant variation amongst PCNs regarding diabetes service delivery, as PCNs are developing at a different pace across England. Some PCNs are already delivering gold-standard diabetes care whilst others are finding challenges in establishing a basic level of service. The PCN document serves to guide and signpost rather than being prescriptive, and it shines a spotlight on examples where success has been achieved through imaginative use of local services and expertise.

The PCN guide is [available here](#). In addition, we have prepared an accompanying quick guide for the journal, [available here](#).



Naresh Kanumilli

Diabetes Clinical Network Lead
and Community Diabetes
Consultant, Manchester

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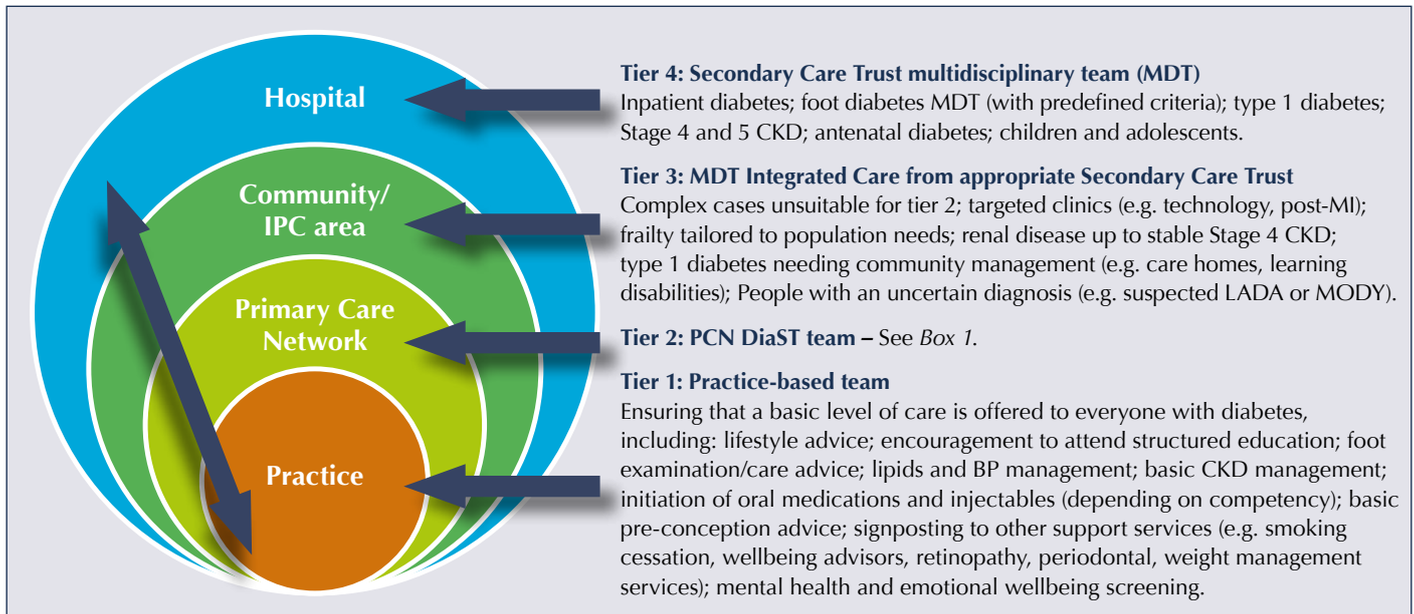


Figure 1. Tiers of diabetes care advocated within Primary Care Networks.

Box 1. The role of the Diabetes Support Team (DiaST).

The DiaST is a new enhanced tier within a Primary Care Network (PCN), providing care with a multidisciplinary team approach.

- As a gold standard, practitioners within the team should include:
 - ✓ A GP with an extended role (GPwER) in diabetes.
 - ✓ A Practice Nurse with special interest in diabetes.
 - ✓ A Clinical Pharmacist (RPS Advanced Stage 2).
 - ✓ A Community/Intermediate Diabetes Specialist Dietitian.
- Access to mental health services should be available and overarched by strong communication links with the secondary care integrated team.
- Practitioners will manage their own case load and referrals for complex cases unable to be managed at tier 1 and/or not meeting individualised treatment targets.
- Care at this level includes glucagon-like peptide-1 receptor agonist initiation, insulin initiation and multiple morbidity review.
- All new diabetes cases from within the PCN will be referred here to access dietary support, education and support for type 2 diabetes remission, where appropriate, and to triage their care to the correct tier/services.
- Women of childbearing potential and all young adults with diabetes will be seen within this tier.
- Practitioners will also provide support and supervision for care homes and diabetes advice for others in the community multidisciplinary team (e.g. district nurses/active case managers).
- The DiaST will have responsibility for appropriate diabetes-related education and clinical governance of other healthcare professionals within the PCN.

The CoDES experience

The CoDES (Community Diabetes Education and Support) pilot project is one of many examples of success to choose from. Within Central Manchester, we have looked to many

aspects of the care delivery system advocated within the PCN document. The pilot began in 2018, ahead of the formulation of PCNs, but was a service established to work within a neighbourhood of practices (six in total) to deliver best-practice care in an area with a high spend on diabetes and yet relatively poor outcomes, most especially in terms of cardiovascular disease.

A team of two primary care diabetes specialist nurses, under the governance of the secondary care provider and Clinical Commissioning Group, worked in a bespoke way with practices to establish what their needs were. This acknowledged the fact that practices, or indeed PCNs, have the best understanding of their capacity, demographics and, ultimately, the needs of their cohort of persons with diabetes. CoDES offered bespoke support appropriate to each practice's request, ranging from face-to-face reviews and healthcare professional education, through to email and multidisciplinary team support as required.

CoDES functioned across different tiers of diabetes care as defined within the guide (see Figure 1). At times it acted as a member of the Diabetes Support Team (Box 1) and at others as part of an Integrated Community Team. The former role was more prominent in the earlier term of the pilot; however, as mentoring,

role-modelling and formal education were rolled out, practices evolved their own Diabetes Support Team formations and CoDES began to focus on the tier 3 service, providing care to those with, for example, cardiorenal complications and pre-conception care needs.

Concluding remarks

Primary care is under enormous pressure, and this guide is certainly not intended to add to that burden; rather it is there to help alleviate some of the pressures by providing a template and guidance, including examples of best practice, which would enable PCNs to get off the starting

line and develop their services.

We hope this document will give PCNs some food for thought and act as a guide when the services for people with diabetes are being reviewed to provide best possible care for the person with diabetes. In addition it may serve as a useful model for the management of other long-term conditions.

We also hope it will provide an opportunity for a more collaborative approach between primary, community and secondary care, and put an end to siloed working and barriers to care. Doing so will ultimately benefit both service users and providers.

“Excellence is to do a common thing in an uncommon way.”
– Booker T Washington

Best Practice in the Delivery of Diabetes Care in the Primary Care Network

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[Click here](#) to access *Best Practice in the Delivery of Diabetes Care in the Primary Care Network*.

HOW TO DELIVER BEST PRACTICE IN DIABETES CARE ACROSS PRIMARY CARE NETWORKS

What and why

- The guideline *Best Practice in the Delivery of Diabetes Care in the Primary Care Network* gives evidence-based information, specific standards of care, prevention considerations, skill competencies and examples of good practice relating to the delivery of diabetes care within the Primary Care Network structure.
- The full guideline is available [here](#).

Context

The landscape of diabetes care is changing, with growing diabetes prevalence, interest in type 2 diabetes remission, shift of management from diabetes-centric to reducing disease burden, working technology and greater treatment opportunities.

The needs of people with diabetes are also changing to include:

- a younger population, who require earlier intensive management, including support with self-management
- a significant elderly/rural population with multiple co-morbidities needing particular attention to individualised care targets
- a need to reduce health inequalities in underserved populations.

For the delivery of optimal outcomes, there is a pressing need to effectively facilitate the flow of people with diabetes through the different areas of the NHS and wider social support services depending on their needs at the point of access to health care. Prior to the COVID-19 pandemic, work was started to look at the best way to deliver diabetes care within the recently formed Primary Care Network (PCN) structures in England. This was intended to give PCNs an opportunity to strengthen integration between primary, community and specialist care, and to provide diabetes services that address the holistic needs of the person with diabetes, including the specific needs of underserved populations, which has become increasingly relevant as we now look to meet diabetes services.

The events of the pandemic, not least with diabetes being an independent risk factor for mortality related to COVID-19 (Baron et al, 2020), underline the urgent necessity for all diabetes-related health care professionals to work together in a timely and effective manner to provide seamless care.

The document *Best Practice in the Delivery of Diabetes Care in the Primary Care Network* describes best practice in diabetes care within PCNs, based on a review of current literature, identification of gaps in care and the sharing of good practice examples. This *How to* guide provides a summary of the key messages from the full guideline.

How will this guideline affect the person with diabetes?

- Ensure the delivery of appropriate, timely structured education and management input, with improved early access to specialist services and the multidisciplinary team.
- Standardise the delivery of diabetes care, thus reducing variation.
- Facilitate a smooth flow of movement through the different levels of service depending on management needs at any one time point in a person's diabetes care journey.

How will this guideline affect primary care?

- Define standards for the management of different patient groups, as well as education and training of staff to ensure provision of high-quality, coordinated, patient-centred care across the board.

How will this guideline affect secondary care?

- Improve access to specialist services to those who require this.
- Develop working relationships with primary care, discussing "closed" working to better enable collaborative, coordinated, effective and patient-centred care.

Proposed key stages for PCNs

1. Formation of a **Diabetes Support Team (DiST)** within the PCNs to enable timely access to appropriate care.
2. Ensuring health care professionals delivering diabetes care are appropriately **educated and qualified in diabetes management**, which will be supported by the PCN DiST.
3. Early referral and intensive treatment for people newly diagnosed with diabetes, including **attendance** at structured education.
4. A focus on holistic care: proposed care processes to address the need for holistic management and to **address long-term disease burden**.

Tiers of diabetes care

Tier 4: Secondary Care Trust MDT
Specialist diabetes foot diabetes MDT (with predefined criteria); type 1 diabetes; Stage 4 and 5 CKD; amenorrheal diabetes; children and adolescents.

Tier 3: MDT Integrated Care from Secondary Care Trust
Complex cases consultable for tier 2; regional clinics (e.g. technology, post-MI); (rurally) tailored to population needs; renal disease up to stable Stage 4 CKD; type 1 diabetes needing community management (e.g. care homes, learning disabilities); People with an uncertain diagnosis (e.g. suspected LADA or MODY).

Tier 2: PCN DiST team – See dedicated section.

Tier 1: Practice-based team
Ensuring a basic level of care is offered to everyone with diabetes, including: lifestyle advice; encouragement to attend structured education; foot examination; care advice; lipids and BP management; basic CKD management; initiation of oral medications and injectables (depending on competency); basic pre-conception advice or signposting to other support services (e.g. smoking cessation, wellbeing advice, entropathy, periodontal, weight management services); mental health and emotional wellbeing screening.



[Click here](#) for a quick summary of the key messages from the guide.