How to: Manage insulin administration in the community

USE THIS GUIDE TO:

• Review a community diabetes caseload and identify areas for improvement
• Develop an insulin delegation programme

WHO IS THIS GUIDE FOR?

• Community and District Nurses
• Diabetes Specialist Nurses (DSNs)
• Registered Nurses in care homes
• Service Managers.
Setting the context

An increasing number of people need support to manage their diabetes due to other conditions that affect their ability to self-care, such as dementia and arthritis.

As community staff are likely to have a growing caseload of people who require this support, it is important that they have the knowledge and skills to give the right care to people with diabetes.

This guide has two parts:

**Part 1** is a guide for reviewing the community diabetes caseload and identifying how care could be improved.

**Part 2** is a guide for developing an insulin delegation programme – a solution to some of the issues that you may identify while reviewing your caseload in Part 1. An insulin delegation programme can help ensure insulin is administered correctly and safely, while making the best use of staff time.

**Benefits of using this guide:**
- Help ensure people with diabetes get the right treatment and care
- Improve safety by developing the knowledge and skills of community staff
- Save time and money by ensuring the most effective use of staff time.
Part 1 How to: Review the community diabetes caseload

To get a complete picture of diabetes care in the community, carry out a comprehensive review. This will involve looking at the diabetes caseload as a whole, and reviewing care at an individual level. It will help you understand the quality and appropriateness of care, and the time and resources dedicated to caring for people with diabetes. Your findings will help you identify areas for improvement.

A South Warwickshire community nursing team completed a comprehensive specialist review for all people with diabetes on one integrated health team’s caseload. They were able to save 35 hours of band 5/6 time per week by ensuring people with diabetes receive the right treatment and care for their needs.

Of the 14 patients that were reviewed:

- Six patients discontinued insulin
- One patient was referred into a nursing home
- One patient was reduced from twice daily to once daily insulin
- One patient who was previously tablet controlled now requiring insulin
- Two patients now requiring twice daily insulin
- Four patients continued on the same treatment plan.

In a six month follow-up, those patients taken off insulin remained off insulin and were stable. The review programme has since been rolled out to other teams.

Step 1: Plan the review process

A project plan will help guide the review process and make sure everyone involved has a clear understanding of what will happen.

A good project plan:

- Clearly defines the aims and objectives – this is what you are trying to improve
- Gives an overview of who needs to be involved and how (see page 4)
- Identifies the tasks to be carried out as part of the process
- Includes a timeline that identifies what tasks need to be completed, when and by who
- Presents the benefits and potential risks
- Gives an overview of the costs involved (including staff time) and how these will be covered
- Details how the results will be documented
- Factors in time for evaluation.

Once your plan is written it’s important to get it approved by the appropriate person(s) before going ahead. This could be a manager or budget holder.
Step 2: Involve stakeholders

Involving stakeholders from the beginning of the process helps to maximise support for the reviews and ensures knowledge, insights and expertise can be shared.

Identify your stakeholders

When thinking about who to involve, include people who:

- Have overall responsibility for the work
- Can help coordinate, design and carry out the reviews
- Need to approve the reviews going ahead
- Can provide expert advice
- The reviews will affect
- Need to be kept in the loop.

How to involve stakeholders

- **Form a stakeholder group** to guide and support the review process
- **Share your objectives and project plans** with the stakeholder group to get buy-in and commitment to carry out the work
- **Keep a note of actions** (who is doing what) and share this after each meeting.

Examples of stakeholders
Step 3: Design and carry out the reviews

Refer back to the objectives in your project plan – think about what information is needed to make them happen.

Find out how to access this information and data and who to talk to. Some of this may be local data that is already available (eg from patient records). Other information may need to be collected from staff or people with diabetes (eg by using a survey). Check if similar reviews have been carried out recently and if this information could help.

Finally, think about how to gather, document and analyse the information.

**Community diabetes caseload review**

These questions can help identify the information and data needed to effectively review the community diabetes caseload:

- How many people are on the community diabetes caseload?
- How many people currently require insulin and how many need support with their injections?
- What is the current ratio of staff (registered and non-registered) to people with diabetes in the community?
- Have staff administering insulin received relevant and up-to-date training?
- How many reported insulin errors have there been in the last year? Why did they happen and how could they have been prevented?
- How many diabetes-related ambulance callouts or hospital admissions have there been? What were the reasons?
- How much time is spent on diabetes care in the community? A time log might help you assess this.
- How do nursing staff feel about their caseload?
- What is the job role and banding of those administering insulin? This can help you understand the appropriateness of tasks and where costs could be saved.
- Are there any other questions that need to be answered to help meet your aims and objectives?
**Individual patient reviews**

The questions and points below can help effectively review individual patients:

- Is the patient clinically stable?
- Is the patient in the right setting for their needs? Social services may need to be consulted.
- Is the patient on insulin and do they need to be? This assessment needs to be done in consultation with the diabetes team
- If the patient is on insulin:
  - Is their diabetes control stable on their current insulin regime?
  - Are they on the right insulin, dose and regime for their needs?
  - How many injections do they have a day?
  - Who gives insulin injections?
- Assess:
  - Blood glucose levels
  - Eating patterns and timings
  - Physical activity levels
  - Frequency of hypos
  - Insulin injection sites
  - Insulin storage
  - Safety pen needles
  - Insulin pen device.
Step 4: Report and discuss your findings

Once you have collected data from both the caseload and individual patient reviews, summarise this information to identify what is working well, what the main issues are, and what could be improved. Prepare a report and some recommendations to discuss with the stakeholder group. Consider the following questions as you review the data:

**Patient care:**
- Are people with diabetes receiving insulin at the right time, in the right amount, and in the right way?

**Standards:**
- How do local insulin administration standards compare to the Care Quality Commission (CQC) essential standards for quality and safety? (See page 14). What needs to be changed to meet these standards?
- How many reported insulin errors were there and why did they happen? What changes could be made to prevent similar incidents in the future?

**Staffing:**
- Do staff have the knowledge and skills they need to deliver the safest and best care? If not, what additional training is required? Diabetes in healthcare and The six steps to insulin safety are free modules that can support staff to learn more about diabetes care (see page 14).
- Can the logistics of insulin administration be improved? Could insulin administration be allocated to other staff with the capacity to take on additional work?
- Are staff carrying out the best tasks for their skill and pay grade? If not, how could the existing workforce be reorganised to work differently? Is there a need to recruit new staff or review job descriptions?

**Processes:**
- Are there clear and robust policies and procedures based on best practice in place?
- Could documentation be improved?
- Are there any other changes that could be made to improve care and efficiency?

Step 5: Actions

Report and discuss your findings with the stakeholder group. Agree which changes will be made, who will carry them out, and a time-frame for them to be completed. Schedule follow-up meetings to keep track of progress.

Could an insulin delegation programme resolve any identified issues such as staffing capacity and use of skills? Discuss this with the stakeholder group.

Part 2 of this guide will help you to develop and implement an insulin delegation programme.
Part 2 How to: Develop an insulin delegation programme

Insulin delegation is the process by which a registered nurse allocates the task of insulin administration to a named, competent, non-registered practitioner, such as a healthcare assistant.

An insulin delegation programme involves:

- Developing an insulin delegation policy, and updating other relevant policies and procedures
- Assessing the diabetes knowledge and skills of everyone involved in diabetes care, including registered nursing staff
- Theoretical and practical training for all staff who require it, and additional training for staff administering insulin
- Competency assessment, mentoring and support for those administering insulin.

Accountability

The registered nurse is accountable for their decisions to delegate tasks and duties to other people (NMC Code, 2015). They also remain responsible for the overall care of the patient.

To be accountable for the decision to delegate, the registered nurse must:

- Only delegate tasks and duties that are within the other person’s scope of competence, making sure that they fully understand instructions
- Make sure that everyone they delegate tasks to is adequately supported to provide safe and compassionate care
- Confirm that the outcome of any task they have delegated to someone else meets the required standard.

The non-registered practitioner is responsible for their own decisions and actions.

For the non-registered practitioner to be accountable for their decisions and actions, they must:

- Have the knowledge and skills to perform the activity or intervention
- Accept responsibility for the activity
- Have the authority to perform the activity within their role, through delegation and the policies and protocols of the organisation.

Delegation will only be appropriate for some people with diabetes. Make sure that delegation is in the best interest of the person, that they are clinically stable and that the clinical risk for each person involved has been considered.

For more information, see the Royal College of Nursing’s accountability and delegation guide (page 14).
Step 1: Plan the programme
Create a project plan for the insulin delegation programme using the tips on page 3.

Planning the budget
Your budget needs to identify all the programme implementation costs involved and how they will be covered. Consider:

- **Staff time in implementing this project**: how much time will this take?
- **Training**: venue hire, printing course materials, administrative support, staff time and cover
- **Assessing competencies**: time needed for mentoring and supervising, and time taken for the non-registered practitioner to become competent

If the programme needs additional funding, talk to your stakeholder group about how to do this.

Step 2: Prepare policies and procedures
Policies and procedures are an essential part of an insulin delegation programme. An insulin delegation policy outlines the roles, responsibilities and expectations of everyone involved.

**Writing an insulin delegation policy**
Use the example policies on page 15 to help write an insulin delegation policy that details:

- The purpose of the policy
- Roles and responsibilities of everyone involved
- A step by step procedure and documentation for the safe administration of insulin by a non-registered practitioner. This includes:
  - Training
  - Competency assessment
  - Risk assessment
  - Consent – from the non-registered practitioner and their employer (who will need to accept vicarious liability) and the person receiving insulin
- Links to associated local policies eg needle stick injuries, sharps disposal and medicines management
- A review date.

Once completed, circulate the policy to the stakeholder group identified in Part 1 (see page 4) for consultation and approval.
Step 3: Design the training

As part of the training, assess the diabetes knowledge of everyone involved in community diabetes care, provide theoretical and practical training for those that need it, and assess competencies.

Before designing the training, check if there is any local and national guidance that could help.

When designing the training, consider:

- What staff need to know to ensure insulin is administered safely and correctly. Use a questionnaire or e-learning modules to assess the theoretical diabetes knowledge of all staff working in community diabetes care.
- The practical training needed for non-registered staff. Decide who will deliver the training, what will be covered, if it is group or one-to-one training and what the pass mark will be.
- How will the training be promoted and how will staff be encouraged to take up training?
- What supporting materials will be required? Consider presentations, handouts and booklets, as well as a training manual for staff. An administrator may be able to support this.
- How often training will be held? Make sure you plan for ‘refresher’ training and what this will include.

When Shropshire introduced an insulin delegation programme, they used the ADKnowl tool to audit diabetes knowledge among community nurses to check whether their knowledge levels and skills were up-to-date. A training programme was then developed for both registered and non-registered practitioners.
Checking competencies

A clear competency framework for insulin administration will ensure that each person administering insulin has the necessary skills and knowledge.

When planning competency assessment, identify who will check competence, how competence will be measured, and how often it will need assessing (see page 14 for competency assessment tools). The person checking competence will usually be the registered nurse who is delegating the task. They will act as a mentor, providing supervision and support where required.

Competency assessment should be recorded. A copy should be held by the community nursing team, the non-registered practitioner and, where relevant, the care home manager.

### Competencies checklist

Assessing **theoretical competency** might include checking if the person:

- Understands individualised blood glucose targets
- Understands what normal blood glucose levels are
- Knows how to interpret and act upon blood glucose levels
- Knows about the different types of insulin available and the effect they have on blood glucose results
- Understands the effect of food, physical activity and insulin on blood glucose levels
- Understands the importance of timing of meals in relation to diabetes medication
- Understands the impact of illness on blood glucose control
- Can recognise and manage hypoglycaemia and hyperglycaemia
- Understands local related policies, such as the disposal of sharps
- Knows how to report incidents (e.g., insulin errors) according to local policy
- Knows what they need to document and how
- Knows the limitations of their role and when to report back to and seek support from the registered nurse

Assessing **practical competency** might include checking if the person:

- Can administer insulin safely and correctly using a suitable injection technique – see resources on page 14
- Can monitor blood glucose safely and correctly
- Can use relevant equipment, including insulin pens and blood glucose meters
- Can identify lipohypertrophy – site management and injection rotation
Step 4: Carry out the training

Once you have designed the training programme and the supporting policies and procedures, you can start the training.

1. **Recruit trainers and trainees.** Ensure that both are aware of the roles and responsibilities involved – see the RCN’s accountability and delegation guide (page 14).

2. **Book a venue.**

3. **Deliver the training.**

4. **Assess competencies.** Review the theoretical competencies first. Those who pass can then have their practical competencies assessed.

5. **Delegation begins.** Those who have passed the practical competency assessment can now take responsibility for insulin administration.

6. **Review** the suitability of the delegation and re-assess competencies at agreed intervals.

7. **Arrange refresher training.**
Step 5: Evaluation

Once the whole insulin delegation programme has been implemented, review its impact and effectiveness to ensure it meets the objectives set out in the project plan.

1. **Plan the evaluation.** What do you want to find out and how will you collect relevant information?

2. **Ask for feedback from staff.** Gather views about the training, policies and procedures, and the impact of the programme. What is working well and what could be improved?

3. **Get feedback from people with diabetes** or where relevant, their family and friends.

4. **Look at all the feedback.** Has the programme met the original objectives? What is working well? Are there any issues that need addressing?

5. **Think about getting quality assurance for the programme.** Talk to your clinical governance team about how to do this.

6. **Decide the first review date** and how often you will review the programme.
Resources

E-learning

- **Diabetes in healthcare** is a free RCN-accredited introductory course for healthcare professionals who are not specialists in diabetes but want to know more about the condition. www.diabetesinhealthcare.co.uk/
- **The six steps to insulin safety** is a free essential module for all those prescribing, managing or administering insulin, with the overall aim of reducing insulin errors in clinical practice available from CPD Centre of www.cpd.diabetesonthenet.com/
- **The safe use of insulin** www.healthcareea.co.uk/the_safe_use_of_insulin
- **The Safe Use of Insulin Syringes, Pen Devices, Pumps and Sharps** www.healthcareea.co.uk/the_safe_use_of_insulin_syringes_pen_devices_pumps_and_sharps
- **The safe management of hypoglycaemia** www.healthcareea.co.uk/the_safe_management_of_hypoglycaemia
- **The FIT forum for injection technique** www.fit4diabetes.com/united-kingdom/fit-recommendations/

Competency assessment tools

- **Skills for health** https://tools.skillsforhealth.org.uk/

Standards

- **Accountability and delegation** www.rcn.org.uk/professional-development/accountability-and-delegation
- **The code for nurses and midwives** (NMC) www.nmc.org.uk/standards/code/
- **Right Insulin, Right Time, Right Dose for Type 2 diabetes,** A toolkit for optimal delivery www.lambethdiabetes.nhs.uk/pdfs/HI%20right%20insulin%20toolkit.pdf
## Resources for writing an insulin delegation policy


- **Administration of insulin to patients at home and in community hospitals policy**, Torbay and Southern Devon Health and Care NHS Trust (PDF, 909KB) Available at: [www.diabetes.org.uk/pharmacy-and-medicines](http://www.diabetes.org.uk/pharmacy-and-medicines)

- **Delegation of administration of medicines to non-registered practitioners and paid carers by community nurses policy**, Southern Health NHS Foundation Trust (PDF, 1.2MB) Available at: [www.diabetes.org.uk/pharmacy-and-medicines](http://www.diabetes.org.uk/pharmacy-and-medicines)


## References


## Disclaimer:
Many of these resources have been developed as part of an insulin delegation programme for a particular area. Information may not be exhaustive or relevant for your area – please check before using them.
Acknowledgements

Diabetes UK Council of Healthcare Professionals
Diabetes UK DSN Professional Interest Group 2015
Insulin delegation working group: June James, Tanis Hand, Mags Bannister, Claire Neely, Siobhan Pender, Helen Atkins, Angela Cook, Amanda Cheesley.
South Warwickshire NHS Foundation Trust
The Queen’s Nursing Institute
The Royal College of Nursing
TREND-UK
The Royal Pharmaceutical Society

Has this resource helped you to improve diabetes care? Want to share your work with others? Get in touch by emailing sharedpractice@diabetes.org.uk