Insulin self-administration: Development of an assessment tool to empower hospital inpatients with diabetes

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Enabling people with diabetes to self-administer their insulin whilst in hospital can improve patient satisfaction, ensure they receive insulin at the appropriate times and doses, and reduce demands on nursing staff. At University Hospital Southampton, an electronic review process has been developed to assess whether patients are able to self-administer insulin and to ensure that their suitability is continually reviewed. This process has been piloted in four wards with great success and is due to be rolled out across the Trust. This article outlines the assessment process and reviews feedback from patients and staff.

The NICE Quality Standard for diabetes in adults states that people with diabetes admitted to hospital should be cared for by appropriately trained staff, have access to a specialist diabetes team and be given the choice of self-monitoring and managing their own insulin (NICE, 2011). The Joint British Diabetes Societies for Inpatient Care (JBDS-IP, 2012) have provided guidance on insulin self-administration and suggested that the following is required when initiating insulin self-administration:

- An agreement form signed by patient and nurse.
- A care plan highlighting circumstances when self-management is not appropriate (e.g. prior to an operation).
- Diabetes specialist team involvement when needed.
- Insulin doses recorded on the prescription chart.
- Facilities available for the safe storage of insulin on the ward.

To help Trusts implement this guidance, the Wessex Academic Health Science Network (2016) has developed a guide to support Trusts through the process of implementing insulin self-administration. Within University Hospital Southampton, there was no formal process to allow inpatients to self-administer their insulin. Therefore, a Project Manager role was created to establish one. The resulting process has been piloted on four ward areas, including medicine and surgery, with great success in terms of patient satisfaction and cost savings. This article outlines the new assessment process and reviews the feedback on the pilot so far.

**Background**

In researching how other Trusts were managing the issue of insulin self-administration, it was observed that, in the majority of cases, it was the nurses’ responsibility to assess a patient and document insulin administration daily on a paper chart. This documentation would be completed initially but, over time, would cease to be filled in. Therefore, we sought to develop an electronic assessment process that nursing and pharmacy staff would be involved in. In addition, we aimed to change the storage of insulin to make it more accessible.
accessible, so that patients would receive their insulin at the appropriate times and nursing staff could save time during their drug rounds by having the insulin located at the bedside rather than in the ward fridge.

**Procedure**

One of the first tasks for the Project Manager was to develop an electronic assessment process, with joint involvement from nursing and pharmacy staff. After review of the self-administration assessments used in other Trusts, a flow chart was developed to identify patients who are able to self-administer their insulin (Appendix 1; see page 178).

There are three levels of suitability for self-administration, which have been adapted from the Nursing and Midwifery Council’s (2007) *Standards for Medicines Management* guidance and can be seen in Table 1. It was important to ensure that the nurses’ and patients’ responsibilities were clearly identified, and to ensure that the assessment was purely related to insulin administration and not blood glucose monitoring. Patients who are self-administering their insulin continue to have their blood glucose levels checked by the nursing staff, using the ward meter as this is calibrated daily. Patients have the option to perform additional tests using their own meters; however, it is made clear that they need to provide their own test strips, as the hospital does not have capacity to store strips for every meter available.

The medicines management technicians are responsible for the initial assessment; this is documented on the computerised prescription system (Figure 1). They use the assessment flow chart to decide which level of self-administration is suitable for each patient. They then counsel the patients and explain how the insulin self-administration process will work, and the patients sign a consent form.

The ward pharmacist then checks that there are no clinical reasons why the patients cannot self-administer their insulin (e.g. acute renal impairment, variable doses of steroids or frequent insulin dose changes). The pharmacist then prescribes the assessment level on the electronic prescription chart (Figure 2). This means that, at each drug round, a pop-up appears for the nurses to ensure they are satisfied that the patient can continue to self-administer insulin at the

<table>
<thead>
<tr>
<th>Level</th>
<th>Role and responsibilities</th>
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| Level 0 | Nurse: Administer insulin and monitor blood glucose levels  
Patient: Not suitable for self-administration |
| Level 1 | Nurse: Inform patient how much insulin to take, attach needle and monitor blood glucose levels  
Patient: Self-administer insulin |
| Level 2 | Nurse: Monitor blood glucose levels  
Patient: Select dose and self-administer insulin |

Table 1. Levels of suitability for self-administration of insulin in hospital inpatients. Adapted from Nursing and Midwifery Council (2007).
same level (Figure 3). If there are no changes in the patient’s condition, the nurses chart that the patient is self-administering insulin at the same level as previously assessed by the pharmacist. 

During their admission, if a patient is assigned to nil by mouth, becomes confused or undergoes a procedure or surgery, the nursing staff reassess and, if appropriate, temporarily change the level of self-administration to either level 0 or 1. They do this by documenting a clinical note on the computerised prescription program to state the reason why the patient could not self-administer insulin at this particular drug round.

All patients sign a consent form and receive a leaflet that provides information on insulin safety and asks them to keep their insulin pens safe and out of sight when not in use. They should use the plastic storage boxes provided, and no needles are to be left on the pens. Individual sharps containers are also provided to those patients who are suitable for level 2 self-administration. A paper record chart is also provided for the patients so they can document the insulin doses they have administered and to record any blood glucose readings they have taken on their own meter.

As part of this project, the storage location of the patients’ insulin pens was changed. After conducting some research and risk assessments regarding lockable and non-lockable storage, a low-cost, non-lockable option was chosen (Figure 4). This option worked out at 14p per container, much cheaper than the lockable wall-mounted option, which would have cost £66 each, plus fitting costs. Patients who are assessed as level 0 or 1 have their insulin pens locked in their patients’ own medications locker, which is stored in their room or bay. Those who are assessed as level 2 keep their insulin pens at their bedside. A full risk assessment was completed for each of the wards involved in these pilots.

**Results of pilot**

This process has been piloted on four ward areas, including medicine and surgery. Each ward ran the pilot for 2 weeks and, during that time, the Project Manager went up to the wards during handover times to educate the nursing staff and answer any questions. The consultant pharmacist provided education to the pharmacy staff.

The number of patients on insulin during the pilot period was fairly small:
- Surgical ward – five patients.
- Vascular ward – six patients.
- Medical ward – nine patients.
- Cystic fibrosis ward – three patients.

The time taken for the initial assessment by the medicines management technicians was between 5 and 7 minutes per patient. Feedback was very positive from both patients and staff (Box 1). Documenting the assessment on the electronic prescribing system was a great success and has provided a useful way of generating reports on the number of patients who are self-administering. This will help us in the future when we can look back at patients and compare any abnormal blood glucose readings with the insulin timing, for example.

**Conclusions and outlook**

Patient satisfaction levels have increased in this pilot project, as they are able to have more control over their insulin doses and times. We also anticipate a cost saving when the system is rolled out across the whole Trust, owing to reductions in nursing time for insulin administration as well as a reduction in insulin wastage (previously, insulin belonging to patients who had been discharged was often left in the fridges). Using the number of patients assessed and the time taken per patient.
for the assessment to be carried out, we have calculated that, for the project to be rolled out throughout University Hospital Southampton NHS Foundation Trust, we would need the equivalent of a 0.4 whole-time-equivalent pharmacy technician post. To fund this, we intend to use some of the divisional drug budget. Any further drug savings will be given back to the respective divisions.

Joint British Diabetes Societies for Inpatient Care (2012) Self-management of diabetes in hospital. Available at: https://is.gd/in7uNE (accessed 12.05.17)


Nursing and Midwifery Council (2007) Standards for Medicines Management. NMC, London. Available at: https://is.gd/czhL49 (accessed 12.05.17)

Wessex Academic Health Science Network (2016) Self administration of insulin in hospital. A guide to support Trusts through the implementation process. Wessex AHSN, Chilworth, Hampshire. Available at: https://is.gd/7CuSY4 (accessed 12.05.17)

Box 1. Comments from staff and patients on the pilot project.

**Pharmacists:**
- “Straightforward.”
- “Can easily be added to medicines reconciliation session.”
- “Really beneficial for the patients.”
- “Like the concept and fitted into our daily routine.”
- “Doctors/nurses need to inform patients if insulin doses changed.”
- “Nurses need to record the dose patient has taken on chart.”

**Staff:**
- “Ensures patients get their insulin on time.”
- “Saves nursing time having insulin in room.”
- “Like the fact that it is on JAC [electronic prescribing system] and no extra paperwork.”
- “Quicker administration times as insulin is in patient’s room.”
- “The patients know best.”
- “Patients are happy for us to continue to monitor their blood glucose levels.”

**Patients:**
- “Good to be back in control like I am at home.”
- “I get my insulin at the right times.”
- “Allowed me to make changes in my doses as required.”
- “Gave me back my independence – been on insulin 20 years.”

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**FREE insulin safety E-learning module**

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- **Highlighted by NICE’s Safer insulin prescribing Key Therapeutic Topic (KTT20).**

**Available now at:**
https://is.gd/insulinsafety
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Appendix 1. Flow chart developed to identify patients who are able to self-administer their insulin.

ASSESSING ADULT PATIENTS FOR SELF-ADMINISTRATION OF INSULIN WHILST IN HOSPITAL
For use by nursing and pharmacy staff in conjunction with Patient Self-Administration of Medicines policy

Does patient self-administer insulin at home?

YES →

Does patient consent to self-administration of insulin?

YES →

Does the patient appear confused or drowsy?

YES →

 NOT SUITABLE FOR SELF-ADMINISTRATION

NO →

Is the patient nil by mouth?
Is the patient immediately post-operation?
Is the patient at risk of self harm or have drug abuse issues?

YES →

 NOT SUITABLE FOR SELF-ADMINISTRATION

NO →

Can patient attach needle to insulin pen and dial up?

YES →

SUITABLE FOR LEVEL 1 SELF-ADMINISTRATION

NO →

Does patient have access to a sharps container at bedside?

YES →

SUITABLE FOR LEVEL 2 SELF-ADMINISTRATION

NO →

Does the patient know their blood glucose level targets?
Do they know where to dispose of sharps?
Can they justify the insulin dose given?
Can they recognise and treat hypos appropriately?

YES →

NO →

Level 0 Nurse: Administer insulin and monitor blood glucose levels
Patient: Not suitable for self-administration

Level 1 Nurse: Inform patient how much insulin to take, attach needle and monitor blood glucose levels
Patient: Self-administer insulin

Level 2 Nurse: Monitor blood glucose levels
Patient: Select dose and self-administer insulin

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