



INTERNATIONAL & NATIONAL STANDARDS & PRACTICE GUIDELINES
WHO=World Health Organization & its divisions & collaborating partners.
HHS=Dept of Health & Human Services & its divisions & collaborating partners.

HEALTH SCREENING AND BLOOD GLUCOSE MONITORING

I. Safety and Risks of Assisted Blood Glucose Testing (From the CDC-For additional guidelines see reference links below.)

The CDC has reported outbreaks of Hepatitis B from attempts to provide monitoring in healthcare facilities as well as in the health fair setting:

"The Centers for Disease Control and Prevention (CDC) has become increasingly concerned about the risks for transmitting hepatitis B virus (HBV) and other infectious diseases during assisted blood glucose (blood sugar) monitoring and insulin administration..."

Unsafe practices during assisted monitoring of blood glucose and insulin administration that have contributed to transmission of HBV or have put persons at risk for infection include:

- Using finger-stick devices for more than one person
- Using a blood glucose meter for more than one person without cleaning and disinfecting it in between uses
- Using insulin pens for more than one person
- Failing to change gloves and perform hand hygiene between finger-stick procedures"

II. Recommended Practices for Preventing Blood-borne Pathogen Transmission during Blood Glucose Monitoring and Insulin Administration in Healthcare Settings (From the CDC-For additional guidelines see reference links below.)

Blood Glucose Monitoring

Finger-stick Devices

- Restrict use of finger-stick devices to individual persons. They should never be used for more than one person. Select single-use lancets that permanently retract upon puncture. This adds an extra layer of safety for the patient and the provider.
- Dispose of used lancets at the point of use in an approved sharps container. Never reuse lancets.

Blood Glucose Meters

- Whenever possible, blood glucose meters should be assigned to an individual person and not be shared.
 - If blood glucose meters must be shared, the device should be cleaned and disinfected after every use, per manufacturer's instructions, to prevent carry-over of blood and infectious agents. If the manufacturer does not specify how the device should be cleaned and disinfected then it should not be shared.

General

- Unused supplies and medications should be maintained in clean areas separate from used supplies and equipment (e.g., glucose meters). Do not carry supplies and medications in pockets.

Insulin Administration

- Insulin pens should be assigned to individual persons and labeled appropriately. They should never be used for more than one person.
- Multiple-dose vials of insulin should be dedicated to a single person whenever possible.
 - If the vial must be used for more than one person it should be stored and prepared in a dedicated medication preparation area outside of the patient care environment and away from potentially contaminated equipment
 - Medication vials should always be entered with a new needle and new syringe
 - Dispose of used injection equipment at point of use in an approved sharps container. Never reuse needles or syringes.

Hand Hygiene (Hand washing with soap and water or use of an alcohol-based hand rub)

- Wear gloves during blood glucose monitoring and during any other procedure that involves potential exposure to blood or body fluids.
- Change gloves between patient contacts. Change gloves that have touched potentially blood-contaminated objects or finger-stick wounds before touching clean surfaces. Discard gloves in appropriate receptacles.
- Perform hand hygiene immediately after removal of gloves and before touching other medical supplies intended for use on other persons.

Training and Oversight

- Review regularly individual schedules for persons requiring assistance with blood glucose monitoring and/or insulin administration.
- Provide a full hepatitis B vaccination series to all previously unvaccinated staff persons whose activities involve contact with blood or body fluids.
- Establish responsibility for oversight of infection control activities. Provide staff members who assume responsibilities for finger-sticks and injections with infection control training.
- Assess adherence to infection control recommendations for blood glucose monitoring and insulin administration by periodically observing staff who perform or assist with these procedures and tracking use of supplies.
- Report to public health authorities any suspected instances of a newly acquired bloodborne infection, such as hepatitis B, in a patient, facility resident, or staff member.
- Check with state authorities for specific state and federal regulations regarding laboratory testing.

III. The value of the blood glucose testing in the health screening setting, even when performed safely and appropriately, has also been questioned (From the NIH-For additional guidelines see reference links below.):

--Most people at health screening events are not fasting. The NIH reports that the **random** plasma glucose cannot be used to diagnose pre-diabetes. "Individuals with pre-diabetes have an increased risk of heart disease and stroke. With modest weight loss and moderate physical activity, people with pre-diabetes can delay or prevent type 2 diabetes." A random result in the normal range may be falsely reassuring to a patient and delay appropriate counseling and treatment.

--The NIH reports that "A **fasting plasma glucose** test is the preferred test for diagnosing diabetes because of its convenience and low cost... measures blood glucose in a person who has not eaten anything for at least 8 hours. This test is used to detect diabetes **and pre-diabetes.**"

--It is also important to determine whether the monitor is reporting **whole blood** or **plasma** glucose readings (plasma numbers read about 10 - 12% higher than the whole blood numbers). Most newer meters provide blood glucose readings as plasma glucose readings. However, the patient and/or local clinics may be using older meters with lower readings.

--Blood Glucose monitoring supplies are relatively expensive and are often lacking and urgently requested by local clinics in developing countries.

--People at health screening events often request blood sugar testing because it is free.

--Screening for diabetes can be provided by using NIH historical criteria: "increased urination, increased thirst, and unexplained weight loss. Other symptoms can include fatigue, blurred vision, increased hunger, and sores that do not heal."

--Because of the above and the potential risks of hepatitis B and other life-threatening blood-borne infections, appropriate counseling to ensure informed consent of the patient is ethically required.

--From a liability standpoint, some providers and organizations believe that patient release from liability forms and procedures are also necessary.

--Even without the blood glucose monitoring, there is never time enough to evaluate and counsel patients appropriately on Diabetes, BP, BMI, and Tobacco Use; which are all major causes of premature death and suffering and can be performed without risk to the patient.

IV. To comply with the above standards and guidelines, we believe the patient and community may be better served with the following approach to diabetes screening in the typical health screening setting:

--Diabetes screening can be provided by using NIH historical criteria: "increased urination, increased thirst, and unexplained weight loss. Other symptoms can include fatigue, blurred vision, increased hunger, and sores that do not heal."

--Patients who have a history of the above symptoms, or who have significantly increased BMI or other criteria, are referred to a local clinic for a fasting (at least 8 hours) preferably AM glucose.

--Instead of on-site blood testing in the health-screening/health-fair setting, we believe team financial and other resources may be better invested in assisting local clinics in training, equipment and supplies for high quality, safe and effective local glucose monitoring and follow-up in accordance with CDC and NIH guidelines.

References (HHS):

The Centers for Disease Control and Prevention

<http://www.cdc.gov/injectionsafety/blood-glucose-monitoring.html>

NIH National Institute of Diabetes and Digestive and Kidney Diseases

<http://diabetes.niddk.nih.gov/dm/pubs/diagnosis/>