A guide to refer your patients with prediabetes to an evidence-based diabetes prevention program
Use this guide to help your patients delay or prevent the onset of type 2 diabetes

Prediabetes is a health condition characterized by blood glucose levels that are higher than normal, but not high enough to be diagnosed as diabetes. Prediabetes increases the risk for type 2 diabetes, heart disease and stroke.

Prediabetes is treatable, but 90 percent of people with prediabetes don't know they have it. Left untreated up to one-third of people with prediabetes will progress to diabetes within five years.

During that window of time your patients can benefit from a proven lifestyle change intervention that is part of the National Diabetes Prevention Program (National DPP) led by the Centers for Disease Control and Prevention (CDC).

The United States Preventive Services Task Force (USPSTF) issued a Grade B recommendation in 2015 which states that all adults aged 40 to 70 years who are overweight or obese should be screened for type 2 diabetes mellitus. The recommendation also notes that physicians can consider screening younger adults or adults with normal weight if they have a family history of type 2 diabetes mellitus, a past medical history of gestational diabetes or polycystic ovarian syndrome, or if they are a member of a racial or ethnic minority. The USPSTF also recommends that all adults with abnormal glucose be referred to an intensive behavioral counseling intervention such as a CDC-recognized diabetes prevention program.

As part of the National DPP, the American Medical Association (AMA) and the CDC are collaborating to create tools and resources that care teams can use to identify patients with prediabetes, and refer eligible patients to in-person or online diabetes prevention programs.

Physicians and care teams from a diverse group of practices helped the AMA and the CDC create the tools in this guide, and have used them in their own practices to:

- Screen and identify patients for prediabetes
- Refer patients to diabetes prevention programs
- Create feedback loops, linking the patient's progress in the diabetes prevention program back to the practice

Part of a national movement

To achieve CDC recognition as part of the National DPP, programs must provide evidence they are following a CDC-approved curriculum and achieving meaningful results with patients. These programs are based on research showing that a year-long, structured lifestyle change intervention reduced the incidence of diabetes by 58 percent among adults with prediabetes and by 71 percent in those aged 60 years or older.

These programs are successful in part because they require only moderate weight loss to achieve preventive health benefits. A minimum 5 percent weight loss—10 pounds for a person weighing 200 pounds—led to the results mentioned above.

The AMA and the CDC are promoting these diabetes prevention programs because they are one of the most effective ways to help physicians prevent or delay type 2 diabetes in high-risk patients.

Use this implementation guide and its tools to help identify and refer patients with prediabetes to a diabetes prevention program that is part of the CDC’s National DPP.
# Overview of guide tools

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Additional information

AMA diabetes prevention initiative
preventdiabetesstat.org
Learn more about the AMA's commitment to preventing type 2 diabetes.

Centers for Disease Control and Prevention's National Diabetes Prevention Program
cdc.gov/diabetes/prevention
Visit this site for detailed information about the CDC's National Diabetes Prevention Program.

National Diabetes Education Program
ndep.nih.gov/am-i-at-risk/
Find educational resources about preventing diabetes for you and your patients.

How does a diabetes prevention program work?

Diabetes prevention programs that are part of the National DPP use lifestyle change interventions that target improving diet, increasing physical activity and achieving moderate weight loss.

The goal for each participant is to lose ≥5% of body weight by:

- Progressively reducing dietary intake of calories and fat through improved food choices
- Gradually increasing moderate physical activity (e.g., brisk walking) to ≥150 minutes per week
- Developing behavioral problem-solving and coping skills

Features include:

- A year-long structured program (in-person group, online or distance learning) consisting of:
  - An initial six-month phase offering at least 16 sessions over 16–24 weeks
  - A second six-month phase offering at least one session a month (at least six sessions)
- Facilitation by a trained lifestyle coach
- Use of a CDC-approved curriculum
- Regular opportunities for direct interaction between the lifestyle coach and participants
- An emphasis on behavior modification, managing stress and peer support

Who is eligible for referral to a diabetes prevention program?

To be eligible for referral, patients must:

- Be at least 18 years old and
- Be overweight (Body Mass Index (BMI) ≥24; ≥22 if Asian)* and
- Have a blood test result in the prediabetes range within the past year:
  - Hemoglobin A1C: 5.7–6.4% or
  - Fasting plasma glucose: 100–125 mg/dL or
  - Two-hour plasma glucose (after a 75 gm glucose load): 140–199 mg/dL or
- Be previously diagnosed with gestational diabetes and
- Have no previous diagnosis of diabetes

Physicians and other health care providers should also use their independent judgment when referring to a diabetes prevention program.

* These BMI levels reflect eligibility for the National DPP as noted in the CDC Diabetes Prevention Recognition Program Standards and Operating Procedures. The American Diabetes Association (ADA) encourages screening for diabetes at a BMI of ≥23 for Asian Americans and ≥25 for non-Asian Americans, and some programs may use the ADA screening criteria for program eligibility. Please check with your diabetes prevention program provider for their specific BMI eligibility requirements.
How can patients find a diabetes prevention program near them?
Diabetes prevention programs are available in varied locations such as local YMCAs, wellness centers, faith-based organizations and worksites—as well as in health care facilities. Online versions are also available. Visit nccd.cdc.gov/DDT_DPRP/Registry.aspx to find a program that is part of the CDC’s National DPP recognition program.

Does health insurance cover patient participation in a diabetes prevention program?
A growing number of private health insurers offer coverage for patient participation in diabetes prevention programs. Several employers include coverage as part of workplace wellness programs. Costs for a full year of program participation are approximately $400–$500. Some program providers offer monthly payment plans and discounts based on ability to pay. The AMA and the CDC continue to advocate for public and private insurance coverage of the diabetes prevention program.

How do I code for prediabetes screening?
Depending on the type of office visit, practices can use several CPT and ICD codes to bill for prediabetes screening and counseling. A list of commonly used CPT and ICD codes is included in this guide.

Feedback from diabetes prevention program to referring clinicians
Most programs send reports of participant progress to referring clinicians after the eighth and 16th group sessions. In addition, participants in the program complete periodic self-evaluations that referring clinicians can request directly from patients.

Sending patient information to a diabetes prevention program provider
Business Associate Agreement
Under the U.S. Health Insurance Portability and Accountability Act of 1996 (HIPAA), a HIPAA Business Associate Agreement (BAA) is a contract that protects personal health information in accordance with HIPAA guidelines. Some physician practices may want to explore whether a BAA is needed to exchange information with a diabetes prevention program. (Link to a “Business Associates Agreement” template on AMA’s website.)
Engaging clinicians
You can prevent type 2 diabetes

Test your patients for prediabetes and refer those at risk to an evidence-based diabetes prevention program

You likely know which of your patients is at high risk for type 2 diabetes. Until now you may not have had a resource to help them stop the progression from prediabetes to diabetes. Now, you do.

The American Medical Association and the Centers for Disease Control and Prevention (CDC) have created a toolkit that can help physician practices screen and refer patients to evidence-based diabetes prevention programs without adding a burden to your practice. Visit preventdiabetesstat.org to learn more.

• Progression from prediabetes to diabetes can take as little as five years.
• During that window of time, your patients can benefit from a proven intervention that is part of the CDC’s National Diabetes Prevention Program (National DPP).
• Counsel your patients that prediabetes is a potentially reversible condition, and one that you can help them manage effectively by:
  – Screening and identifying patients with prediabetes
  – Referring them to a program that is part of the CDC’s National DPP

The United States Preventive Services Task Force (USPSTF) issued a Grade B recommendation in 2015 which states that all adults aged 40 to 70 years who are overweight or obese should be screened for type 2 diabetes mellitus. The recommendation also notes that physicians can consider screening younger adults or adults with normal weight if they have a family history of type 2 diabetes mellitus, a past medical history of gestational diabetes or polycystic ovarian syndrome, or if they are a member of a racial or ethnic minority. The USPSTF also recommends that all adults with abnormal glucose be referred to an intensive behavioral counseling intervention such as a CDC-recognized diabetes prevention program.

This program is evidence-based

• The diabetes prevention program is a lifestyle intervention based on research funded by the National Institutes of Health that showed, among those with prediabetes, a 58 percent reduction in the number of new cases of diabetes overall, and a 71 percent reduction in new cases for those over age 60.
• These results were achieved through reducing calories, increasing physical activity, and a weight loss of just a minimum 5 percent weight loss—10 pounds for a person weighing 200 pounds.*
• Based on strong evidence of effectiveness in reducing new-onset diabetes, the Community Preventive Services Task Force (thecommunityguide.org) now recommends combined diet and physical activity promotion programs like the National DPP, for people at increased risk of type 2 diabetes.

See next page to determine which of your patients is eligible for the diabetes prevention program.

In the average primary care practice it’s likely one-third of patients over age 18, and half over age 65, have prediabetes.

* Visit http://diabetes.niddk.nih.gov/dm/pubs/preventionprogram to learn more about this research.
The American Medical Association and the Centers for Disease Control are supporting physicians, care teams and patients to prevent diabetes.

**Program overview**

- The program empowers patients with prediabetes to take charge of their health and well-being.
- Participants meet in groups with a trained lifestyle coach for 16 weekly sessions and 6–8 monthly follow-up sessions.
- These are NOT exercise classes. At these sessions patients learn ways to incorporate healthier eating and moderate physical activity, as well as problem-solving, stress-reduction and coping skills into their daily lives.

**Locating a program**

- Programs are offered in varied locations such as local YMCAs, community centers, faith-based organizations, hospitals and worksites, and are also available online.
- Find a program for your patients at cdc.gov/diabetes/prevention.

**Eligibility for the diabetes prevention program**

**A. Inclusion criteria:**
- Current age ≥18 years and
- Most recent BMI ≥24 (≥22 if Asian)* and
- A positive lab test result within previous 12 months:
  - HbA1C 5.7–6.4% (LOINC code 4548-4) or
  - FPG 100–125 mg/dL (LOINC code 1558-6) or
  - OGTT 140–199 mg/dL (LOINC code 62856-0) or
- History of gestational diabetes (ICD-9: V12.21; ICD-10: Z86.32)

**B. Exclusion criteria:**
- Current diagnosis of diabetes (ICD-9: 250.xx; ICD-10: E10.x, E11.x, E13.x and O24.x) or
- Current Insulin use

Consider referring eligible patients:
- At the time of an office visit, and/or
- By generating a list of eligible patients from your electronic health record using a structured query

Physicians and other health care providers should also use their independent judgment when referring to a diabetes prevention program.

*These BMI levels reflect eligibility for the National DPP as noted in the CDC Diabetes Prevention Recognition Program Standards and Operating Procedures. The American Diabetes Association (ADA) encourages screening for diabetes at a BMI of ≥23 for Asian Americans and ≥25 for non-Asian Americans, and some programs may use the ADA screening criteria for program eligibility. Please check with your diabetes prevention program provider for their specific BMI eligibility requirements.*
Engaging patients
DO YOU HAVE PREDIABETES?

Prediabetes Risk Test

Write your score in the box.

1. How old are you?
   - Less than 40 years (0 points)
   - 40—49 years (1 point)
   - 50—59 years (2 points)
   - 60 years or older (3 points)

2. Are you a man or a woman?
   - Man (1 point)
   - Woman (0 points)

3. If you are a woman, have you ever been diagnosed with gestational diabetes?
   - Yes (1 point)
   - No (0 points)

4. Do you have a mother, father, sister, or brother with diabetes?
   - Yes (1 point)
   - No (0 points)

5. Have you ever been diagnosed with high blood pressure?
   - Yes (1 point)
   - No (0 points)

6. Are you physically active?
   - Yes (0 points)
   - No (1 point)

7. What is your weight status?
   - (see chart at right)

Adapted from Bang et al., Ann Intern Med 151:775-783, 2009. Original algorithm was validated without gestational diabetes as part of the model.

If you scored 5 or higher:
You’re likely to have prediabetes and are at high risk for type 2 diabetes. However, only your doctor can tell for sure if you do have type 2 diabetes or prediabetes (a condition that precedes type 2 diabetes in which blood glucose levels are higher than normal). Talk to your doctor to see if additional testing is needed.

Lower Your Risk
Here’s the good news: it is possible with small steps to reverse prediabetes - and these measures can help you live a longer and healthier life.

If you are at high risk, the best thing to do is contact your doctor to see if additional testing is needed.

Visit DolHavePrediabetes.org for more information on how to make small lifestyle changes to help lower your risk.

For more information, visit us at DolHavePrediabetes.org

Height | Weight (lbs.)
--- | ---
4' 10" | 119-142 143-190 191+
4' 11" | 124-147 148-197 198+
5' 0" | 128-152 153-203 204+
5' 1" | 132-157 158-210 211+
5' 2" | 136-163 164-217 218+
5' 3" | 141-168 169-224 225+
5' 4" | 145-173 174-231 232+
5' 5" | 150-179 180-239 240+
5' 6" | 155-185 186-246 247+
5' 7" | 159-190 191-254 255+
5' 8" | 164-196 197-261 262+
5' 9" | 169-202 203-269 270+
5' 10" | 174-208 209-277 278+
5' 11" | 179-214 215-285 286+
6' 0" | 184-220 221-293 294+
6' 1" | 189-226 227-301 302+
6' 2" | 194-232 233-310 311+
6' 3" | 200-239 240-318 319+
6' 4" | 205-245 246-327 328+

Add up your score.

You weigh less than the amount in the left column (0 points)

Lower Your Risk
Here’s the good news: it is possible with small steps to reverse prediabetes - and these measures can help you live a longer and healthier life.

If you are at high risk, the best thing to do is contact your doctor to see if additional testing is needed.

Visit DolHavePrediabetes.org for more information on how to make small lifestyle changes to help lower your risk.

Type 2 diabetes is more common in African Americans, Hispanic/Latinos, American Indians, Asian Americans and Pacific Islanders.

Higher body weights increase diabetes risk for everyone. Asian Americans are at increased diabetes risk at lower body weights than the rest of the general public (about 15 pounds lower).
Having prediabetes means you are at increased risk for developing serious health problems such as type 2 diabetes, stroke and heart disease.

You could have prediabetes if you have:

- High cholesterol or
- High blood pressure or
- A parent, brother or sister with diabetes

Your risk goes up if you are also overweight, and/or over age 45.

If you have prediabetes, we can help!

**Ask your doctor how you can stop diabetes before it starts.**
Are you at risk for prediabetes?

1 in 3 U.S. adults has prediabetes. Most don’t know it. Are you at risk?

You may have prediabetes and be at risk for type 2 diabetes if you:

- Are 45 years of age or older
- Are overweight
- Have a family history of type 2 diabetes
- Have high blood pressure
- Are physically active fewer than three times per week
- Ever had diabetes while pregnant (gestational diabetes) or gave birth to a baby that weighed more than 9 pounds

Prediabetes can lead to serious health problems

Having prediabetes means your blood glucose (sugar) level is higher than normal, but not high enough to be diagnosed as diabetes. But, nearly 90 percent of adults who have prediabetes don’t know they have it.

If you have prediabetes and don’t lose weight or increase your physical activity, you could develop type 2 diabetes within five years. Type 2 diabetes is a serious condition that can lead to health issues such as heart attack, stroke, blindness, kidney failure, or loss of toes, feet or legs.

What can you do?

- Talk to your doctor about your risk of having prediabetes.

Here’s the good news

If you have prediabetes, your doctor may refer you to a proven lifestyle change program that can help you prevent or delay getting type 2 diabetes.

The National Diabetes Prevention Program can help!

The National Diabetes Prevention Program (National DPP) uses a program that is proven to prevent or delay type 2 diabetes, and will help you lower your risk by improving your food choices and increasing physical activity.

How does it work? As part of a group in your community or online, you will work with a trained lifestyle coach to learn the skills you need to make lasting lifestyle changes. You will learn to eat healthy, add physical activity to your life, manage stress, stay motivated and solve problems that can get in the way of healthy changes.

Features

- Trained coach to guide and encourage you
- In-person or online
- CDC-approved program
- Support from others working on the same goals as you
- Skills to help you lose weight, be more physically active and manage stress
- Some insurance companies will cover

What participants are saying …

“I love having a lifestyle coach. She has given us great information, helped me stay on track and stay positive!”
—Bruce

“I’m so excited because I went to the doctor last week and all of my numbers were down and I officially no longer have prediabetes.”
—Vivien

Now is the time to take charge of your health and make a change! Ask your doctor or nurse.
So you have prediabetes … now what?

Prediabetes means your blood glucose (sugar) level is higher than normal, but not high enough to be diagnosed as diabetes. This condition raises your risk of type 2 diabetes, stroke and heart disease.

What can you do about it?

The good news is that there’s a program that can help you.

The National Diabetes Prevention Program, led by the Centers for Disease Control and Prevention (CDC), uses a method proven to prevent or delay type 2 diabetes.

By improving food choices and increasing physical activity, your goal will be to lose a minimum 5 percent weight loss—that is 10 pounds for a person weighing 200 pounds.

These lifestyle changes can cut your risk of developing type 2 diabetes by more than half.

Why should you act now?

Without weight loss and moderate physical activity, many people with prediabetes will develop type 2 diabetes within five years. Type 2 diabetes is a serious condition that can lead to health issues such as heart attack, stroke, blindness, kidney failure, or loss of toes, feet or legs. NOW is the time to take charge of your health and make a change.

Features of the program:
- A trained coach to guide and encourage you
- A CDC-approved program
- Group support
- Skills to help you lose weight, be more physically active and manage stress

What participants are saying …

“I love having a lifestyle coach. She has given us great information, helped me stay on track and stay positive!”

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“I’m so excited because I went to the doctor last week and all of my numbers were down and I officially no longer have prediabetes.”

—Vivien

Sign up today for a program near you!

To find a program in our area that is part of the National Diabetes Prevention Program, visit cdc.gov/diabetes/prevention.
Incorporate screening, testing and referral into practice
M.A.P. (Measure, Act, Partner)

THE M.A.P. (Measure, Act, Partner) to prevent type 2 diabetes—physicians and care teams can use this document to determine roles and responsibilities for identifying adult patients with prediabetes and referring to community-based diabetes prevention programs. “Point-of-Care” and “Retrospective” methods may be used together or alone.

Step 1: Measure

**When**
- Every 6–12 months
- Health IT

**Who**
- Other
- Physician
- Nurse
- Medical assistant

**How** (draw from AMA-CDC tools)
- Use/un harassing physical activity
- Provide C/D physical activity leaflet; refer patient to program website
- Use/un "Point-of-Care algorithm"
- Display 8 x 11" patient-facing poster promoting prediabetes lifestyle change

**Point-of-care method**
- Assess risk for prediabetes during routine office visit
- Test and evaluate blood glucose level based on risk status
- During vital signs
- Medical assistant
- Nurse
- Physician
- Other

- Provide "Are you at risk for prediabetes?" patient education handout in waiting area
- Use/adapt "Patient flow process" tool
- Use CDC or ADA risk assessment questionnaire at check-in
- Display 8 x 11" patient-facing poster promoting prediabetes awareness to your patients
- Use/adapt "Point-of-care algorithm"

**Retrospective method**
- Query EHR to identify patients with BMI ≥24; ≥22 if Asian*
- Every 6–12 months
- Health IT staff
- Other

- Inform patient of prediabetes status via mail, email or phone call
- Make patient aware of referral and info sharing with program provider
- Refer patient to diabetes prevention program
- Share patient contact info with program provider
- Contact patient soon after EHR query
- Health IT staff
- Medical assistant (for phone calls)
- Other

**Partner**

With diabetes prevention programs
- Engage and communicate with your local diabetes prevention program
- Establish process to receive feedback from program about your patients’ participation
- Establish contact before making 1st referral
- Office manager
- Other

- Use/adapt "Business Associate Agreement" template on AMA’s website if needed
- Refer to "Commonly used CPT and ICD codes"

With patients
- Explore motivating factors important to the patient
- At follow-up visit, order/review blood tests to determine impact of program and reinforce continued program participation
- Discuss program feedback with patient and integrate into care plan
- Test and evaluate blood glucose level during office visit

**Choose and check what works best for your practice**

Choose and check what works best for your practice—physicians and care teams can use this document to determine roles and responsibilities for identifying adult patients with prediabetes and referring to community-based diabetes prevention programs. “Point-of-Care” and “Retrospective” methods may be used together or alone.

*These BMI levels reflect eligibility for the National DPP as noted in the CDC Diabetes Prevention Recognition Program Standards and Operating Procedures.

The American Diabetes Association (ADA) encourages screening for diabetes at a BMI of ≥23 for Asian Americans and ≥25 for non-Asian Americans, and some programs may use the ADA screening criteria for program eligibility. Please check with your diabetes prevention program provider for their specific BMI eligibility requirements.

**To share patient contact information with a diabetes prevention program, you may need a business associate agreement.**
Referring patients to a diabetes prevention program

Method 1:

Point-of-care identification and referral

Download and display patient materials
Download and print the practice and patient resources included in this guide in advance of patient visits, so your office can have them available in the waiting room or during consult.

Measure

Step 1 – During rooming/vitals:
A. If the patient is age 40 to 70 and is obese or overweight (USPSTF criteria), and does not have diabetes, proceed to the blood test.
B. If the patient is age ≥18 and does not have diabetes, nor meet the criteria in A, provide the self-screening risk test.
   – If the self-screening test reveals high risk (score ≥ 5), proceed to calculating the patient’s body mass index.
   – The screening test can also be mailed to patient along with other pre-visit materials. If a patient completes the self-screening risk test, insert test results in the patient’s paper chart or electronic medical record (EMR).

Step 2 – During exam/consult: Follow the “Point-of-care prediabetes identification algorithm” to determine if patient has prediabetes.

If the blood test results do not indicate prediabetes:
Encourage the patient to maintain healthy lifestyle choices. Continue with exam/consult.

Act
A. If the patient screens positive for prediabetes and has BMI <24 (<22 if Asian)*:
   – Introduce the topic of prediabetes by briefly explaining what it is and its relation to diabetes (use the handout “So you have prediabetes … now what?”). Review the patient’s own risk factors.
   – Emphasize the importance of prevention, including healthy eating, increased physical activity, and the elimination of risky drinking and tobacco use. (Visit the National Diabetes Education Program’s GAME PLAN to Prevent Type 2 Diabetes for additional patient resources.)
B. If the patient screens positive for prediabetes and has BMI ≥24 (≥22 if Asian)*:
   – Follow the steps in “A” above, discuss the value of participating in a diabetes prevention program, and determine the patient’s willingness to let you refer him/her to a program.
   – If the patient agrees, complete and send the referral form to a community-based or online diabetes prevention program, depending on patient preference.
   – If patient declines, offer him/her a program handout and re-evaluate risk factors at next clinic visit.

Step 3 – Referral to diabetes prevention program: Most diabetes prevention programs are configured to receive referrals via conventional fax (over a phone line) or secure email. Complete the referral form and submit to a program as follows:
A. If using a paper referral form, send via fax (over a phone line) or scan and email
B. If the referral form is embedded in your EMR, either fax (over a phone line) or email using the EMR
   – Some diabetes prevention programs can also receive an e-fax (over the Internet)

Physicians and other health care providers should also use their independent judgment when referring to a diabetes prevention program.

Partner

Step 4 – Follow-up with patient: Contact patient and troubleshoot issues with enrollment or participation. At the next visit, ask patient about progress and encourage continued participation in the program.

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### Point-of-care prediabetes identification

#### MEASURE

- If the patient is age 40-70 (USPSTF criteria), is obese or overweight, and does not have diabetes, proceed to the blood test.
- If the patient is age >18 and does not have diabetes, nor meet the criteria above, provide self-screening test, and if self-screening test reveals high risk, proceed to next step.

#### RESULTS

- **YES**
  - Order one of the tests below:
    - Hemoglobin A1C (HbA1C)
    - Fasting plasma glucose (FPG)
    - Oral glucose tolerance test (OGTT)

- **NO**
  - Review medical record to determine if BMI ≥24* (≥22 if Asian) or history of GDM**

#### PARTNER

Communicate with your local diabetes prevention program.

Contact patient and troubleshoot issues with enrollment or participation. At the next visit, ask patient about progress and encourage continued participation in the program.


#### ACT

- Encourage patient to maintain a healthy lifestyle.
- Continue with exam/consult. Retest within three years of last negative test.
- Refer to diabetes prevention program, provide brochure.
- Consider retesting annually to check for diabetes onset.
- Confirm diagnosis; retest if necessary.
- Counsel patient re: diagnosis.
- Initiate therapy.

#### ORDER

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<th>Normal</th>
<th>Prediabetes</th>
<th>Diabetes</th>
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<tr>
<td>HbA1C(%)</td>
<td>&lt; 5.7</td>
<td>5.7–6.4</td>
<td>≥ 6.5</td>
</tr>
<tr>
<td>Fasting plasma glucose (mg/dL)</td>
<td>&lt; 100</td>
<td>100–125</td>
<td>≥ 126</td>
</tr>
<tr>
<td>Oral glucose tolerance test (mg/dL)</td>
<td>&lt; 140</td>
<td>140–199</td>
<td>≥ 200</td>
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* These BMI levels reflect eligibility for the National DPP as noted in the CDC Diabetes Prevention Recognition Program Standards and Operating Procedures. The American Diabetes Association (ADA) encourages screening for diabetes at a BMI of ≥23 for Asian Americans and ≥25 for non-Asian Americans, and some programs may use the ADA screening criteria for program eligibility. Please check with your diabetes prevention program provider for their specific BMI eligibility requirements.

** History of GDM = eligibility for diabetes prevention program.
Method 2:

Retrospective identification and referral

Step 1 – Query EMR or patient database

Measure

Query your EMR or patient database every 6–12 months using the following criteria:

A. Inclusion criteria:
   - Age ≥18 years and
   - BMI ≥24 (≥22 if Asian)* and
   - A positive test result for prediabetes within the preceding 12 months:
     - HbA1C 5.7–6.4% or
     - Fasting plasma glucose 100–125 mg/dL or
     - Oral glucose tolerance test 140–199 mg/dL or
   - Clinically diagnosed gestational diabetes during a previous pregnancy

B. Exclusion criteria:
   - Current diagnosis of diabetes or
   - Current Insulin use

Generate a list of patient names and other information required to make referrals:

- Gender and birth date – Email address
- Mailing address – Phone number

Act

Step 2 – Referral to diabetes prevention program

A. Contact patients via phone, email, letter or postcard to explain their prediabetes status and let them know about the diabetes prevention program.

B. Send relevant patient information to your local (or online) diabetes prevention program coordinator and have him/her contact the patient directly (may require Business Associate Agreement).

C. Flag patients’ medical records for their next office visit.

Physicians and other health care providers should also use their independent judgment when referring to a diabetes prevention program.

Partner

During the next office visit, discuss diabetes prevention program participation:

- If the patient is participating, discuss program experience and encourage continued participation
- If the patient has declined to participate, stress the importance of lifestyle change and continue to encourage participation (use the handout “So you have prediabetes … now what?”)

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Retrospective prediabetes identification

MEASURE

Query EMR or patient database every 6–12 months using the following criteria:

A. Inclusion criteria:
- Age ≥18 years and
- Most recent BMI ≥24 (≥22 if Asian)* and
- A positive lab test result within previous 12 months:
  • HbA1C 5.7–6.4% (LOINC code 4548-4) or
  • FPG 100–125 mg/dL (LOINC code 1558-6) or
  • OGTT 140–199 mg/dL (LOINC code 62856-0) or
  • History of gestational diabetes (ICD-9: V12.21; ICD-10: Z86.32)

B. Exclusion criteria:
- Current diagnosis of diabetes (ICD-9: 250.xx; ICD-10: E10.x, E11.x, E13.x and O24.x) or
- Current Insulin use

* These BMI levels reflect eligibility for the National DPP as noted in the CDC Diabetes Prevention Recognition Program Standards and Operating Procedures. The American Diabetes Association (ADA) encourages screening for diabetes at a BMI of ≥23 for Asian Americans and ≥25 for non-Asian Americans, and some programs may use the ADA screening criteria for program eligibility. Please check with your diabetes prevention program provider for their specific BMI eligibility requirements.

ACT

Use the patient list to:

A. Contact patients to inform of risk status, explain prediabetes, and share info on diabetes prevention programs, and/or

B. Send patient info to diabetes prevention program provider
   - Program coordinator will contact patient directly, and

C. Flag medical record for patient’s next office visit

PARTNER

Discuss program participation at next visit

Generate a list of patient names with relevant information

Discuss program participation at next visit

The American Medical Association and the Centers for Disease Control are supporting physicians, care teams and patients to prevent diabetes.
Letter template

Use/adapt these templates to conduct efficient follow-up and referral with patients who have been identified as having prediabetes

<<YOUR LETTERHEAD>>
<<ADDRESS>>
<<PHONE NUMBER>>
<<DATE>>

<<PATIENT NAME>>
<<PATIENT ADDRESS>>

Dr. Mr./Mrs. <<PATIENT LAST NAME>>,

Thank you for being a patient of the <<PRACTICE NAME HERE>>. We are writing to tell you about a service to help make your health better.

Based on our review of your medical chart, you have a condition known as prediabetes. This means your blood sugar is higher than normal, which increases your risk of developing serious health problems including type 2 diabetes, as well as heart disease and stroke.

We have some good news. Our office wants you to know that you may be eligible for a diabetes prevention program run by our partners, <<NAME OF PROGRAM PROVIDER>>. This program is proven to reduce your risk of developing diabetes and other health problems.

We have sent a referral to <<NAME OF PROGRAM PROVIDER>> and someone will call you to discuss the program, answer any questions you may have and, if you are interested, enroll you in the program.

Please feel free to give <<NAME OF PROGRAM PROVIDER>> a call at <<PHONE NUMBER>>.

–OR–

We have sent a referral to <<NAME OF PROGRAM PROVIDER>> and we urge you to call <<PHONE NUMBER>> to learn more about the program and enroll.

We hope you will take advantage of this program, which can help prevent you from developing serious health problems.

Sincerely,

Dr. <<PHYSICIAN LAST NAME>>
Sample “Talking points” for phone outreach

- Hello <<PATIENT NAME>>.
- I am calling from <<PRACTICE NAME HERE>>.
- I’m calling to tell you about a program we’d like you to consider, to help you prevent some serious health problems.
- Based on our review of your medical chart, you have a condition known as prediabetes. This means your blood sugar is higher than normal, which makes you more likely to develop serious health problems including type 2 diabetes, stroke and heart disease.
- We have some good news, too.
- You may be eligible for a diabetes prevention program run by our partners, <<NAME OF PROGRAM PROVIDER>>.
  - Their program is based on research proven to reduce your risk of developing diabetes and other health problems.

**Option A**

- We have sent a referral to <<NAME OF PROGRAM PROVIDER>> and someone will call you to discuss the program, answer any questions you may have and, if you are interested, enroll you in the program.
- Please feel free to give <<NAME OF PROGRAM PROVIDER>> a call at <<PHONE NUMBER>>.
- Do you have any questions for me?
- Thank you for your time and be well.

**Option B**

- We have sent a referral to <<NAME OF PROGRAM PROVIDER>> and we urge you to call <<PHONE NUMBER>> to learn more about the program and enroll.
- We hope you will take advantage of this program, which can help prevent you from developing serious health problems.
- Do you have any questions for me?
- Thank you for your time and be well.
# Referral form to a diabetes prevention program

**Send to:** Fax:  
**Email:**

<table>
<thead>
<tr>
<th><strong>PATIENT INFORMATION</strong></th>
<th></th>
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<tbody>
<tr>
<td>First name</td>
<td>Address</td>
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<tr>
<td>Last name</td>
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<tr>
<td>Health insurance</td>
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<td>Gender</td>
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<tr>
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<td>Female</td>
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<td>Birth date (mm/dd/yy)</td>
<td>ZIP code</td>
</tr>
<tr>
<td>Email</td>
<td>Phone</td>
</tr>
</tbody>
</table>

By providing your information above, you authorize your health care practitioner to provide this information to a diabetes prevention program provider, who may in turn use this information to communicate with you regarding its diabetes prevention program.

<table>
<thead>
<tr>
<th><strong>PRACTITIONER INFORMATION (COMPLETED BY HEALTH CARE PRACTITIONER)</strong></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Physician/NP/PA</td>
<td>Address</td>
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<tr>
<td>Practice contact</td>
<td>City</td>
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<tr>
<td>Phone</td>
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<td>Fax</td>
<td>ZIP code</td>
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<tr>
<th><strong>SCREENING INFORMATION</strong></th>
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<tbody>
<tr>
<td>Body Mass Index (BMI)</td>
<td>Eligibility = ≥24 (≥22 if Asian)*</td>
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<tr>
<td>Blood test (check one)</td>
<td>Eligible range</td>
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<tr>
<td>□ Hemoglobin A1C</td>
<td>5.7–6.4%</td>
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<tr>
<td>□ Fasting Plasma Glucose</td>
<td>100–125 mg/dL</td>
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<tr>
<td>□ 2-hour plasma glucose (75 gm OGTT)</td>
<td>140–199 mg/dL</td>
</tr>
</tbody>
</table>

Date of blood test (mm/dd/yy):

For Medicare requirements, I will maintain this signed original document in the patient’s medical record.

<table>
<thead>
<tr>
<th>Date</th>
<th>Practitioner signature</th>
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</table>

By signing this form, I authorize my physician to disclose my diabetes screening results to the (insert program/organization name here) for the purpose of determining my eligibility for the diabetes prevention program and conducting other activities as permitted by law.

I understand that I am not obligated to participate in this diabetes screening program and that this authorization is voluntary.

I understand that I may revoke this authorization at any time by notifying my physician in writing. Any revocation will not have an effect on actions taken before my physician received my written revocation.

**OPTIONAL**

<table>
<thead>
<tr>
<th>Date</th>
<th>Patient signature</th>
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IMPORTANT WARNING: The documents accompanying this transmission contain confidential health information protected from unauthorized use or disclosure except as permitted by law. This information is intended only for the use of the individual or entity named above. The authorized recipient of this information is prohibited from disclosing this information to any other party unless permitted to do so by law or regulation. If you are not the intended recipient and have received this information in error, please notify the sender immediately for the return or destruction of these documents. Rev. 05/30/14

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BMI stands for "BODY MASS INDEX" which is an estimate of total body fat based on height and weight. It is used to screen for weight categories that may lead to health problems.

**THE GOAL** for most people is to have a BMI in the green area. It is usually best for your BMI to stay the same over time or to gradually move toward the green area.

### BMI Chart

<table>
<thead>
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<th>HEIGHT (in)</th>
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</tbody>
</table>

### BMI Categories

- **Blue**: Underweight (less than 18.5)
- **Green**: Healthy Weight (18.5 - 24.9)
- **Yellow**: Overweight (25 - 29.9)
- **Orange**: Obese (30 - 39.9)
- **Red**: Extreme Obesity (40 or greater)

BMI stands for "BODY MASS INDEX" which is an estimate of total body fat based on height and weight. It is used to screen for weight categories that may lead to health problems.

**THE GOAL** for most people is to have a BMI in the green area. It is usually best for your BMI to stay the same over time or to gradually move toward the green area.
## International Classification of Diseases (ICD)-9 and ICD-10 for prediabetes and diabetes screening

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
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<td>V77.1</td>
<td>Diabetes screening</td>
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<tr>
<td>R73.09</td>
<td>Other abnormal glucose</td>
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<td>R73.02</td>
<td>Impaired glucose tolerance (oral)</td>
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<td>R73.9</td>
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<td>Body mass indexes 30.0-39.9 (adult)</td>
<td>V85.30-V85.39</td>
<td>Body mass indexes 30.0-39.9 (adult)</td>
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<tr>
<td>Z68.4x</td>
<td>Body mass indexes ≥40.0 (adult)</td>
<td>V85.41-V85.45</td>
<td>Body mass indexes 30.0-39.9 (adult)</td>
</tr>
</tbody>
</table>

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## Current Procedural Terminology (CPT®) for diabetes screening tests

<table>
<thead>
<tr>
<th>CPT E/M codes for prevention-related office visits</th>
<th>CPT codes for office-based laboratory testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preventive Visit&lt;br&gt; New Patient&lt;br&gt; Commercial/Medicaid</td>
<td>83036QW</td>
</tr>
<tr>
<td>Preventive Visit&lt;br&gt; Established Patient&lt;br&gt; Commercial/Medicaid</td>
<td>82962</td>
</tr>
<tr>
<td>Annual Wellness Visit&lt;br&gt; Initial&lt;br&gt; Medicare</td>
<td>G0438</td>
</tr>
<tr>
<td>Annual Wellness Visit&lt;br&gt; Subsequent&lt;br&gt; Medicare</td>
<td>G0439</td>
</tr>
</tbody>
</table>

(Continued on next page)
## Current Procedural Terminology (CPT®) for diabetes screening tests

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<th>CPT E/M codes for prevention-related office visits</th>
<th>CPT codes for office-based laboratory testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Preventive Counseling* Commercial/Medicaid</td>
<td></td>
</tr>
<tr>
<td>99401 – Approx 15min</td>
<td></td>
</tr>
<tr>
<td>99402 – Approx 30min</td>
<td></td>
</tr>
<tr>
<td>99403 – Approx 45min</td>
<td></td>
</tr>
<tr>
<td>99404 – Approx 60min</td>
<td></td>
</tr>
<tr>
<td>Face-to-Face Obesity</td>
<td></td>
</tr>
<tr>
<td>G0447 – 15 minutes</td>
<td></td>
</tr>
<tr>
<td>Counseling for Obesity† Medicare</td>
<td></td>
</tr>
</tbody>
</table>

These codes may be useful to report services/tests performed to screen for prediabetes and diabetes.

* Preventive codes 99381-99397 include counseling and cannot be combined with additional counseling codes. If significant risk factor reduction and/or behavior change counseling is provided during a problem-oriented encounter, additional preventive counseling may be billed. In this case, modifier 25 code may allow for payment for both services, although this may vary by payer. Reimbursement for this code is not guaranteed.

† Must be billed with an ICD code indicating a BMI of 30 or greater. Medicare does not allow billing for another service provided on the same day.