Occupational Therapy practitioners can play a strong role in diabetes education and self-management for individuals who are likely to develop the disease as well as those who are already diagnosed.

Diabetes is characterized by hyperglycemia (high blood glucose) resulting from the body’s inability to use the sugar from food eaten for energy. It is a systemic disease that can affect the body on both an immediate and a long-term basis. The most prevalent acute complication is hypoglycemia or low blood glucose. Hypoglycemia is a potentially life threatening condition requiring immediate and appropriate treatment. When blood glucose levels are persistently high, a wide range of chronic complications can occur. These can include kidney disease, vision loss, heart disease, stroke, and neuropathy, among others. Many of these long-term complications can be barriers to performance of activities necessary to successfully self-manage diabetes. Diabetes is also frequently accompanied by depression and anxiety.

Occupational therapy practitioners are experts at analyzing the performance skills and patterns necessary for people to engage in their everyday activities (occupations). They can effectively educate and train persons at risk for or who currently have diabetes to modify current habits and routines and develop new ones to promote a healthier lifestyle and minimize disease progression. Occupational therapy practitioners can assist clients to develop simple, concrete, measurable, and achievable self-management goals consistent with the seven behaviors advocated by the American Association of Diabetes Educators (AADE). These AADE 7™ Self-Care Behaviors are: (1) healthy eating, (2) being active, (3) monitoring, (4) taking medications, (5) problem solving, (6) healthy coping, and (7) reducing risks. Some behaviors, such as healthy eating, are self-explanatory, whereas others are more involved. For example, monitoring includes not only blood glucose testing but also tracking blood pressure, weight, foot health, and “steps walked” to ensure the person is getting enough physical activity. Similarly, reducing risks encompasses a diverse group of behaviors including, but not limited to, smoking cessation; foot self-inspections; maintenance of personal health records; and regular eye, foot, and dental exams, creating a need for clients to track and diligently attend appointments with their diabetes health care team.

According to AADE’s disabilities position statement, occupational therapy practitioners are viewed as part of the diabetes self-care team. Occupational therapy practitioners are knowledgeable about the impact of medical conditions on an individual’s day-to-day and long-term functioning. Through their holistic approach they address the physical, cognitive, psychosocial, and sensory aspects inherent in the performance of everyday life activities. Occupational therapy practitioners develop a collaborative relationship with their clients to prioritize what they want and need to accomplish—which is critical in a disease requiring self-management 24 hours per day, 7 days per week. Occupational therapy practitioners can modify or adapt how their clients perform their desired self-care tasks to promote ease and success in achieving their goals in managing this disease.
What Can an OT Practitioner Do for a Person With Diabetes?

Occupational therapy practitioners can fill diverse roles when working with clients to prevent and manage diabetes, including those who have developed a disability. They can incorporate general diabetes information into their instruction or they can specialize by adapting information to a particular population (e.g., persons with vision loss or amputations) or to a particular topic (carbohydrate counting or physical exercise). By way of example, the occupational therapy practitioner can:

- Promote healthy food choices and safe cooking methods;
- Instruct in safe and appropriate ways to incorporate exercise and physical activity into daily routines;
- Provide techniques to organize and track medications;
- Instruct in the use of low-vision and nonvisual devices to draw up and measure insulin;
- Instruct and provide strategies to successfully use a talking blood glucose monitor or use any blood glucose monitor one-handed;
- Incorporate protective techniques and compensate for peripheral sensory loss in activities that involve exposure to heat, cold, and sharp objects;
- Educate in techniques to structure time and simplify activities to cope with depression such as breaking down dietary changes and an exercise program into manageable steps and incorporating them into present daily routines.

Who Can Benefit, and Where Are Such Services Provided?

Persons who can benefit from occupational therapy range from those who would like to implement a lifestyle that reduces the risk of diabetes to those who already have diabetes and complications that interfere with their ability to complete self-care activities and manage the disease. Clients of any age with diabetes can benefit from occupational therapy to address their specific self-care needs and preferences.

Occupational therapy can be provided in a wide range of settings, such as a client's home, an outpatient clinic, or a hospital. It can also be provided through a program that focuses on wellness and prevention or one that focuses on medical treatment and rehabilitation for complications resulting from diabetes. Sometimes occupational therapy is available in a more specialized setting such as a diabetes clinic or low vision program. Services can be provided on a one-to-one basis or within a group and, depending on the topic, can include oral instruction, demonstration, hands-on experiences, group activities, and role playing.

Conclusion

Occupational therapy focuses on lifestyle modification, health promotion, remediation of physical and visual impairments, and maximizing self-care independence, all of which are directly and adversely affected by diabetes and its complications. Occupational therapy practitioners focus on helping clients take charge of their diabetes as opposed to being controlled by it, so they can participate in everyday activities.

References


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