Program Overview
Wichita Public School (WPS) District 259 and Dillons Pharmacy bring high quality diabetes care to WPS employees who are experiencing a diabetes epidemic. Through Project IMPACT: Diabetes, pharmacists provide diabetes education, diabetic supplies, formulary insulin, and oral medications to diabetic patients through one-on-one counseling to create a healthier workforce. A dietician is also incorporated in the process as needed. This proactive and personalized approach focuses on each patient’s needs and interests.

Program Partners
Wichita Public School District 259 and Dillons Pharmacy partner through Project IMPACT: Diabetes to care for employees with diabetes in the district. Wichita Public Schools is a public school system in Wichita, Kansas that employs over 8,000 people. They provide health care coverage to their employees that include “value based benefits,” which offer products and services for no co-pay to remove barriers to treatment and maintenance. Their health care plan covers 5,800 employees and 14,500 members, 12% of whom are diabetic or pre-diabetic. Dillons is part of the Kroger family, a nationwide grocery retailer. Both groups are actively involved in the Wichita Business Coalition on Healthcare (WBCOH), which has supported and profiled the project’s success.

Community Champion: Dean Benton, PharmD and Gina Wiedemann

Patient Profile
Patients are a diverse group of teachers, maintenance and grounds workers, and administrative and support personnel employed by Wichita Public School District 259. Their employee benefits support diabetes coaching in local Dillons Pharmacies. These patients are often focused on providing care to others and tend to neglect caring for themselves.

Pharmacists’ Role on the Collaborative Care Team
Patients have face-to-face consultations with the pharmacist that last between 1-2 hours and incorporate discussions that improve diabetes knowledge, enhance the understanding of prescribed treatment, physical activity, foot screening techniques, nutrition, lab values, personal goals, and motivations. Because of the convenience of the pharmacy in the grocery store, pharmacists are able to go into the grocery store with their patients to observe their food choices and provide real-world application of their diabetes education. The personal nature of the consultations creates a deeper trust between the patients and the pharmacists, allowing the pharmacists to discover the root of the patient’s problem and advise accordingly. The program creates a personal relationship between the patient and pharmacist, and pharmacists are able to set realistic goals for each patient’s circumstances. This leads to patients with lower A1Cs who make improved food choices, feel healthier, are energized, think clearer, and enjoy life more fully.
Relevant Statistics – Community Level

- About 179,000 Kansas adults 18 years and older (8.4%) have been diagnosed with diabetes in 2010
- In 2010, nearly half of persons living with end-stage renal disease had diabetes listed as the primary diagnosis

Diabetes Epidemic at the National Level

Impact of Diabetes

- 25.8 million people, which is 8.3% of the U.S. population, are estimated to have diabetes
  - 18.8 million people have been diagnosed with diabetes
  - 7 million people are undiagnosed; in other words, are unaware they have diabetes
- 1.9 million people aged 20 years and older are newly diagnosed with diabetes each year
- The prevalence of diabetes in the United States increased by 128% from 1988 to 2008
- If present trends continue, 1 in 3 adults in America will have diabetes in 2050
- 79 million adults have prediabetes, which increases their risk of developing Type 2 diabetes later in life
- Diabetes is a major cause of heart disease and stroke
- Diabetes is the leading cause of kidney failure, nontraumatic lower-limb amputations, and new cases of blindness among adults in the United States
- Diabetes contributes to the death of 231,404 Americans each year

Cost of Diabetes

- Total cost of diagnosed diabetes in the United States = $245 billion per year
  - Direct medical costs = $176 billion per year
  - Indirect costs (e.g., disability, reduced productivity) = $69 billion per year
- Health care costs for a person with diabetes are 2.3 times higher than a person without diabetes
- 1 out of every 10 health care dollars is spent treating diabetes and its complications

References