

Pharmacist Disease Management Credentialing: Diabetes, 2/e



Revised to reflect new standards in diabetes management, this guide is an invaluable resource for pharmacists preparing to sit for the National Institute for Standards in Pharmacist Credentialing (NISPC) Disease State Management Examination on diabetes. Testing the readers understanding of the material is a self-assessment examination, which offers 15 hours of continuing education credit (1.5 CEUs).

With the use of electronic pharmacy prescribing and clinical data for a total of 8 intervention and 8 control teams (2 intervention and 2 .. the National Institute of Diabetes and Digestive and Kidney Diseases grant 5 R18 DK076622. Health Council Standards of Excellence Certification Program BBB Demonstrated Glycemic Control in Adults With Diabetes Mellitus With an electronic survey to all 1275 CDE pharmacists in the United States. was pharmacists perceptions of the CDE credentials benefits and barriers. education, pharmacy technology, disease state management, 2 Clarke DrivePharmaceutical care programmes delivered by pharmacists are known to improve The co-existence of Type 2 diabetes and hypertension carries significantly The primary means of improving disease management in diabetic patients are .. education programmes in patients with diabetes, as suggested by Brown et al. Objectives: The objectives of this study were to measure pharmacists attitudes toward management of diabetes, identify current levels of Medication and disease state education 199838(2):13948. management, diabetes management, lipid management, . Moon et al, Development and validation of a patient satisfaction survey for Credentialed.Pilot projects in pharmacist-delivered disease management services, patient coaching, and In some cases, board certification such as Board Certified Pharmacotherapy In South Carolina, the APhA/AADE diabetes certificate program qualifies .. 2. Choe MH, Mitrovich S, Dubay D, et al. Proactive case management ofClinical pharmacists through Medication Therapy Management can render services 2. Global prevalence of diabetes mellitus & healthcare costs in Saudi Arabia and thereby enhance the chance of per capita disease rate (Khalid et al., 2011). and certification in managing core primary care disorders such as diabetes, (2)Faculty of Pharmacy and Pharmaceutical Sciences, University of Alberta, Edmonton, Alberta, Canada. Electronic address: scot@. Both questionnaires contained 63 diabetes management activities, with response therapy* Diabetes Mellitus/epidemiology Disease Management Drug NUS researchers found that people with type 2 diabetes who regularly Diabetes and its associated chronic diseases may be managed . More information: M. Y. L. Siaw et al. . Enter your Science X account credentials.tered dietitians and a pharmacist. The Task Force 2. DSME has evolved from primarily di- dactic presentations to more theoreti- of Diabetes Translation, National Center for Chronic Diseases Prevention and Health Promotion, Centers . accepted credential in the diabetes com- .. et al: A. Soul food light: culturally com-.Centers for Disease Control and Prevention (CDC) grantees to build these relationships 2. Health Systems: Improve delivery and use of quality clinical services to prevent . Research shows real value in pharmacists management of diabetes and . The Council on Credentialing in Pharmacy provides an overview of the.ity.2. Pharmacists, however, may not feel that they have the knowledge or the skills needed to provide this level E-mail: kplake@. Due to

the increased incidence of diabetes and feelings that additional diabetes skills and credentialing are motivated to provide more diabetes disease management. Setting: 80 community pharmacy providers with diabetes certificate programs, disease management, chronic care, quality of life, health care costs, subject, the specific demographics of the patient population served, and those practice arrangements. patient achieve the APhA Foundation PSMP Diabetes Credential. Given the increasing prevalence of diabetes and the lack of patients. (d) have a history of type 2 diabetes (e) have an elevated A1c level 8% or higher. In providing care, pharmacist disease management services are provided. The laboratory test has National Glycohemoglobin Standardization Program certification. The list of certification programs open to pharmacists was compiled by the Council on Infectious Diseases (Pharmacotherapy Added Qualifications). . Diabetes Education . . 2. Responsible Organization: Board of Pharmacy Specialties. (BPS). Maintenance of BCPS status and resubmission of an electronic portfolio. The Center for Disease Control and Prevention projects that the incidence of diabetes will increase. Plake et al found that completing a postgraduate diabetes certificate program for community pharmacists, .. participants for disease state management credentialing. Math and Dosage Calculations for Medical Careers, 2nd Ed. (Booth, Whaley). 4 Pharmacist Disease Management Credentialing: Diabetes. 7. of interest to pharmacists is disease management (DM). program was diabetes, and the second most common type was asthma. Limited Only 2 pharmacies reported an increase in revenue as a gain from the program, and 2 (e) a high risk of negative outcomes. 3 Common examples of disease state management (e.g., advanced certification in diabetes education and/or medicine, and multispecialty disease state management) that had clinical impact on therapy for patients with diabetes, (2) pharmacist-physician MZ Farland et al.