DEPARTMENT OF HEALTH AND HUMAN SERVICES

Agency for Healthcare Research and Quality

Scientific Information Request on Medication Therapy Management

AGENCY: Agency for Healthcare Research and Quality (AHRQ). HHS.

ACTION: Request for scientific information submissions.

SUMMARY: The Agency for Healthcare Research and Quality (AHRQ) is seeking scientific information submissions from the public on medication therapy management. Scientific information is being solicited to inform our review of Medication Therapy Management, which is currently being conducted by the Evidence-based Practice Centers for the AHRQ Effective Health Care Program. Access to published and unpublished pertinent scientific information on medication therapy management will improve the quality of this review. AHRQ is conducting this comparative effectiveness review pursuant to Section 1013 of the Medicare Prescription Drug, Improvement, and Modernization Act of 2003, Public Law 108–173, and Section 902(a) of the Public Health Service Act, 42 U.S.C. 299a(a).

DATES: Submission Deadline on or before October 17, 2013.

ADDRESSES: Online submissions: http://effectivehealthcare.AHRQ.gov/index.cfm/submit-scientific-information-packets/. Please select the study for which you are submitting information from the list to upload your documents. Email submissions: SIPS@epcsrc.org. Print submissions:

Mailing Address: Portland VA Research Foundation, Scientific Resource Center, ATTN: Scientific Information Packet Coordinator, P.O. Box 69539, Portland, OR 97239. Shipping Address (FedEx, UPS, etc.): Portland VA Research Foundation, Scientific Resource Center, ATTN: Scientific Information Packet Coordinator, 3710 SW, U.S. Veterans Hospital Road, Mail Code: R&D 71, Portland, OR 97239.

FOR FURTHER INFORMATION CONTACT: Robin Paynter, Research Librarian, Telephone: 503–220–8262 ext. 58652 or Email: SIPS@epcsrc.org.

SUPPLEMENTARY INFORMATION: The Agency for Healthcare Research and Quality has commissioned the Effective Health Care (EHC) Program Evidence-based Practice Centers to complete a review of the evidence for Medication Therapy Management. The EHC Program is dedicated to identifying as many studies as possible that are relevant to the questions for each of its reviews. In order to do so, we are supplementing the usual manual and electronic database searches of the literature by requesting information from the public (e.g., details of studies conducted). We are looking for studies that report on medication therapy management, including those that describe adverse events. The entire research protocol, including the key questions, is also available online at: http://www.effectivehealthcare.AHRQ.gov/search-for-guides-reviews-and-reports/?pageaction=displayproduct&productid=1601.

This notice is to notify the public that the EHC program would find the following information on medication therapy management helpful:

- A list of completed studies your company has sponsored. In the list, indicate whether results are available on ClinicalTrials.gov along with the ClinicalTrials.gov trial number.
- For completed studies that do not have results on ClinicalTrials.gov, a summary, including the following elements: study number, study period, design, methodology, indication and diagnosis, proper use instructions, inclusion and exclusion criteria, primary and secondary outcomes, baseline characteristics, number of patients screened/eligible/enrolled/lost to follow-up/withdrawn/analyzed, effectiveness/efficacy, and safety results.

- A list of ongoing studies your company has sponsored. In the list, please provide the ClinicalTrials.gov trial number or, if the trial is not registered, the protocol for the study including a study number, the study period, design, methodology, indication and diagnosis, proper use instructions, inclusion and exclusion criteria, and primary and secondary outcomes.

- Description of whether the above studies constitute ALL Phase II and above clinical trials sponsored by your company for this indication and an index outlining the relevant information in each submitted file.

Your contribution is very beneficial to the Program. The contents of all submissions will be made available to the public upon request. Materials submitted must be publicly available or can be made public. Materials that are considered confidential; marketing materials; study types not included in the review, such as cross-sectional studies, case series, case reports, before-and-after designs without a control group, and program evaluation data that does not include a comparison group; or information on indications not included in the review cannot be used by the Effective Health Care Program. This is a voluntary request for information, and all costs for complying with this request must be borne by the submitter.

The draft of this review will be posted on AHRQ’s EHC program Web site and available for public comment for a period of 4 weeks. If you would like to be notified when the draft is posted, please sign up for the email list at: http://effectivehealthcare.AHRQ.gov/index.cfm/join-the-email-list1/.

The systematic review will answer the following questions. This information is provided as background. AHRQ is not requesting that the public provide answers to these questions. The entire research protocol, is also available online at: http://www.effectivehealthcare.AHRQ.gov/search-for-guides-reviews-and-reports/?pageaction=displayproduct&productid=1601.

Question 1
What are the components and implementation features of MTM interventions?

Question 2
In adults with one or more chronic diseases who are taking prescription
medication, is MTM effective in improving the following:
  a. Intermediate outcomes, including biometric and laboratory measures, drug therapy problems identified, drug therapy problems resolved, medication adherence, goals of therapy met, and patient engagement in medication management?
  b. Patient-centered outcomes, such as disease-specific morbidity, disease-specific or all cause mortality, adverse drug events, health-related quality of life, activities of daily living, patient satisfaction with health care, work or school absenteeism, and patient and caregiver participation in medical care and decisionmaking?
  c. Resource utilization, such as prescription drug costs, other health care costs, and health care utilization?

Question 3

Does the effectiveness of MTM differ by MTM components and implementation features?

Question 4

Does the effectiveness of MTM differ by patient characteristics, including but not limited to patient demographics and numbers and types of conditions and medications?

Question 5

Are there harms of MTM, and if so, what are they?

The PICOTS (Population(s), Interventions, Comparators, Outcomes, Timing, and Settings) criteria for the comparative effectiveness review are as follows:

Population(s)

- Patients ages 18 or older with one or more chronic conditions requiring the use of prescription medication to manage symptoms or prevent progression of chronic disease
- Patient characteristics that may influence intervention effectiveness:
  - Age, sex, race and ethnicity, socioeconomic status, health insurance status, education level, health literacy status, cognitive impairment, number and types of chronic conditions, social support, and urban/rural status

Interventions

- Explicitly termed MTM services, generally provided as a bundle of related services, that include at a minimum four of the following elements:
  - Comprehensive medication management action plan, with or without an equivalent prescriber-directed action plan
  - Patient-directed education and counseling or other resources to enhance understanding of the use of medication
  - Coordination of care, including prescriber-directed interventions; documentation of MTM services for use by the patient’s other providers; and referral to other providers, clinicians, or resources when appropriate
  - MTM-like services that are provided as a bundle or multicomponent intervention, even if not explicitly termed “medication therapy management”

The following types of interventions generally are not considered MTM interventions and will not be included:

- Medication reconciliation interventions
- Integrated pharmacy services within inpatient settings
- One-time corrective actions related to medication management
- Disease management interventions
- Case or care management interventions
- The following types of interventions may include MTM services, but MTM may represent only one component of the overall intervention:
  - Patient-centered home health care-delivery model
  - Fully integrated, collaborative care models involving multiple disciplines and specialties

Studies should contain the same level of overall medical care/health care services among different study arms such that the effect of MTM interventions can be isolated. For example, a study with two arms that has one arm with a care management intervention that includes MTM services and the other arm that has the care management intervention without MTM services could be included. A study that includes a care management intervention with MTM in one arm and usual medical care (no care management intervention) in the other arm would not be included.

- Implementation features that may influence intervention effectiveness include the following:
  - Mode of delivery: telephonic, face to face, virtual (Web/online/Internet), and remote video
  - Type of professional providing initial and followup MTM service: pharmacist, nurse, physician, other clinician
  - Frequency and interval of followup for MTM services

Comparators

- Usual care, as defined by the studies
- Individual components of MTM services (e.g., MTM services with four components vs. a single component)
- Different bundles of MTM services
- Same MTM services provided by different health care professionals (e.g., pharmacist, physician, nurse, other)
- Same bundles of MTM services delivered by different modes (e.g., telephone or in person)
- Same MTM services provided at different intensities, frequencies, or level of integration with prescribers

Outcomes

- Intermediate Outcomes
  - Disease-specific laboratory or biometric outcomes (e.g., hemoglobin A1c; blood pressure; total, low-density lipoprotein, or high-density lipoprotein cholesterol; pulmonary function; renal function; left ventricular ejection fraction; or other lab or biometric outcome specific to diseases covered)
  - Drug therapy problems identified as defined by primary studies but typically including the following:
medications being taken but not indicated; medications indicated but not prescribed; patient adherence issues; supratherapeutic doses; subtherapeutic doses; generic, formulary, or therapeutic substitution issues; complex regimen that can be simplified with same therapeutic benefit; and potential for drug-drug interactions or adverse events.

- Drug therapy problems that resolved as defined by primary studies but typically including the following: needed drug initiated; unnecessary drug discontinued; change in drug dose, form, or frequency; or generic, formulary, or therapeutic substitution
- Medication adherence
- Goals of therapy met
- Patient engagement (e.g., initial and continuing patient participation in the MTM program)

- Patient-Centered Outcomes
  - Disease-specific morbidity, including falls and fall-related mortality and outcomes specific to the patient’s underlying chronic conditions (e.g., Patient Health Questionnaire 9 [PHQ9], disease-specific symptoms, reduced number of disease-specific acute exacerbations or events)
  - Disease-specific or all-cause mortality, including fall-related mortality
  - Reduced (actual) adverse drug events (frequency and/or severity)
  - Health-related quality of life as measured by generally accepted generic health-related quality-of-life measures (e.g., short-form questionnaires, EuroQOL) or disease-specific measures
  - Activities of daily living as measured by generally accepted standardized measures of basic and/or instrumental activities of daily living (e.g., Katz, Lawton, or Bristol instruments) or with instruments that have demonstrated validity and reliability
  - Patient satisfaction with care
  - Work or school absenteeism
  - Patient and caregiver participation in medical care and decisionmaking

- Resource Utilization
  - Prescription drug costs and appropriate prescription drug expenditures
  - Other health care costs
  - Health care utilization (hospitalizations, emergency department visits, and physician office visits)

- Harms
  - Care fragmentation
  - Patient confusion
  - Patient decisional conflict