Self-management of Epilepsy: A Systematic Review

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PREFACE

The VA Evidence Synthesis Program (ESP) was established in 2007 to provide timely and accurate syntheses of targeted healthcare topics of importance to clinicians, managers, and policymakers as they work to improve the health and healthcare of Veterans. These reports help:

- Develop clinical policies informed by evidence;
- Implement effective services to improve patient outcomes and to support VA clinical practice guidelines and performance measures; and
- Set the direction for future research to address gaps in clinical knowledge.

The program is comprised of four ESP Centers across the US and a Coordinating Center located in Portland, Oregon. Center Directors are VA clinicians and recognized leaders in the field of evidence synthesis with close ties to the AHRQ Evidence-based Practice Center Program and Cochrane Collaboration. The Coordinating Center was created to manage program operations, ensure methodological consistency and quality of products, and interface with stakeholders. To ensure responsiveness to the needs of decision-makers, the program is governed by a Steering Committee comprised of health system leadership and researchers. The program solicits nominations for review topics several times a year via the program website.

Comments on this evidence report are welcome and can be sent to Nicole Floyd, Deputy Director, ESP Coordinating Center at <u>Nicole.Floyd@va.gov</u>.

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ACKNOWLEDGMENTS

This topic was developed in response to a nomination by Glenn Graham, Deputy National Director of Neurology, and John Hixson, Associate Professor of Neurology, for the purpose of identifying the current evidence base and its quality to support the use of self-management programs aimed at patients with epilepsy; identifying the program components that contribute most to effectiveness; and identifying potential barriers in the adoption of these programs within the VHA system. The scope was further developed with input from the topic nominators (*ie*, Operational Partners), the ESP Coordinating Center, the review team, and the Technical Expert Panel (TEP).

In designing the study questions and methodology at the outset of this report, the ESP consulted several technical and content experts. Broad expertise and perspectives were sought. Divergent and conflicting opinions are common and perceived as healthy scientific discourse that results in a thoughtful, relevant systematic review. Therefore, in the end, study questions, design, methodologic approaches, and/or conclusions do not necessarily represent the views of individual technical and content experts.

The authors gratefully acknowledge the following individuals for their contributions to this project.

Operational Partners

Operational partners are system-level stakeholders who have requested the report to inform decision-making. They recommend TEP participants; assure VA relevance; help develop and approve final project scope and timeframe for completion; provide feedback on the draft report; and provide consultation on strategies for dissemination of the report to field and relevant groups.

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Technical Expert Panel

To ensure robust, scientifically relevant work, the TEP guides topic refinement; provides input on key questions and eligibility criteria, advising on substantive issues or possibly overlooked areas of research; assures VA relevance; and provides feedback on work in progress.

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Peer Reviewers

The Coordinating Center sought input from external peer reviewers to review the draft report and provide feedback on the objectives, scope, methods used, perception of bias, and omitted evidence. Peer reviewers must disclose any relevant financial or nonfinancial conflicts of interest. Because of their unique clinical or content expertise, individuals with potential conflicts may be retained. The Coordinating Center and the ESP Center work to balance, manage, or mitigate any potential nonfinancial conflicts of interest identified.

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EXECUTIVE SUMMARY

INTRODUCTION

Epilepsy affects about 50 million people worldwide. In the Veterans Health Administration (VHA), an estimated 79,576 Veterans were treated for epilepsy in 2016. Seizure control and medication adherence are common challenges among patients; decreased health care literacy, poor social support, burdensome side effects, low socioeconomic status, and co-occurring psychiatric disorders are all associated with lower medication adherence. Patient self-management behaviors are important to the management of epilepsy, as decreased patient participation in treatment regimens is a major cause of breakthrough seizures, leading to increased hospital utilization and mortality.

In 2003, the Institute of Medicine defined self-management support as "the systematic provision of education and supportive interventions by health care staff to increase patients' skills and confidence in managing their health problems, including regular assessment of progress and problems, goal setting, and problem-solving support." In Veterans Affairs (VA), self-management has an established role in the management of chronic conditions, such as diabetes mellitus, chronic obstructive pulmonary disease, and depressive disorders.

For patients with epilepsy, improved self-management skills could improve self-efficacy, medication adherence, avoidance of seizure triggers, and improve patient and family knowledge about when to seek urgent medical care. A Cochrane review that included literature published through December 2013 evaluated self-management strategies for adults with epilepsy. The review identified only 4 trials and concluded that self-management education has some evidence of benefit but did not find clear evidence of substantially improved outcomes for adults with epilepsy. Prior systematic reviews on this topic were inadequate for the needs of our stakeholders because they do not include recent important studies and did not adequately consider components such as peer support, which has particular relevance to Veterans. This review will address these gaps in evidence, synthesize the current evidence on self-management programs for patients with epilepsy, and identify potential barriers in the adoption of these programs within the VHA system.

At the request of the VA National Neurology Program Office in the Office of Specialty Care Services, we conducted a systematic review and meta-analysis to address the following key questions (KQ):

- **KQ 1:** For adults with epilepsy, what are the most commonly employed components of selfmanagement interventions evaluated in comparative studies?
- **KQ 2:** What are the effects of self-management interventions on self-management skills and self-efficacy, clinical outcomes, and health care utilization?
- **KQ 3:** What are the identified facilitators and barriers that impact the adoption of selfmanagement interventions in large-scale health systems such as the VHA?



METHODS

We developed and followed a standard protocol for this review in collaboration with operational partners and a Technical Expert Panel (PROSPERO registration number CRD42018098604).

Data Sources and Searches

We searched MEDLINE[®] (via PubMed[®]), PsycINFO, Cochrane Central Register of Controlled Trials (CENTRAL), and CINAHL from inception through April 13, 2018, and updated the MEDLINE search on October 31, 2018. We also examined the bibliographies of recent reviews for additional relevant studies.

Study Selection

In brief, the major eligibility criteria were randomized or quasi-experimental studies that enrolled adults with epilepsy, evaluated self-management interventions, and reported a relevant clinical, process, or economic outcome. For KQ 3, we also included additional observational designs and qualitative studies addressing facilitators or barriers to adoption or implementation. Self-management interventions were defined operationally as those that aimed to equip patients with skills to actively participate and take responsibility in the management of epilepsy in order to function optimally through at least knowledge acquisition and a combination of 1 or more of the following: stimulation of independent sign/symptom monitoring; medication management; enhancing problem-solving and decision-making skills for epilepsy treatment management; safety promotion (*eg*, driving); and changing health behaviors (*eg*, stress management, sleep, substance use). Using these prespecified inclusion/exclusion criteria, investigators and the DistillerSR Artificial Intelligence tool evaluated titles and abstracts to identify potentially eligible studies. Studies that met all eligibility criteria at full-text review were included for data abstraction.

Data Abstraction and Quality Assessment

Key characteristics abstracted were patient descriptors (*eg*, age, duration of epilepsy), intervention characteristics (*eg*, self-management components, delivery modality, duration/intensity), comparator, and outcomes. For studies relevant to KQ 3, we abstracted barriers (*ie*, description of themes or factors that impeded the use and implementation of the intervention as reported in the study's results and/or findings sections) and facilitators (*ie*, description of themes or factors that aided the use of the intervention as reported in the study's results and/or findings sections) to the implementation of self-management interventions (as distinct from barriers and facilitators of an individual engaging in self-management behaviors).

For KQ 1 and KQ 2 studies, we assessed risk of bias (ROB) using the Effective Practice and Organization of Care (EPOC) guidance. For KQ 3 studies, we used ROB appraisals customized to the specific study design.

Data Synthesis and Analysis

We described the included studies using summary tables and graphical displays. We computed summary effects (*ie*, meta-analysis) when studies were conceptually homogeneous and there were at least 3 studies with the same outcome. When quantitative synthesis was feasible, we combined outcomes using random-effects models and computed summary effects using the



standardized mean difference. Analyses were stratified by study design (randomized vs nonrandomized) and by intervention category. When quantitative synthesis was not feasible, we analyzed the data narratively.

We analyzed potential reasons for inconsistency in treatment effects across studies by evaluating differences in the study population, intervention, comparator, and outcome definitions. Confidence of evidence (COE) was assessed for outcomes critical to decision making using the approach described by the Grading of Recommendations Assessment, Development and Evaluation working group (GRADE).

For KQ 3, 2 co-investigators (AAL, AS) with experience in qualitative methodology led the abstraction and analysis of data collected. We analyzed the data using thematic synthesis and the framework method. First, we identified the respondent (*eg*, the patient with epilepsy, caregiver, or health care clinician) for each facilitator and barrier. Then, we created an *a priori* framework that included barriers and facilitators as reported at 1 of 3 levels (*eg*, person, program, site/system) adapted from ecological models of health behavior. The creation and identification of codes and themes was iterative; to ensure rigor and validity of these findings, we independently coded and developed themes and then discussed theme development and identification until we reached agreement between the 2 researchers.

RESULTS

Results of Literature Search

The literature search identified 2,543 citations, of which 161 were reviewed at the full-text stage. Fifteen articles relevant to KQs 1 and 2 were retained for data abstraction, of which 13 were randomized and 2 were nonrandomized; one enrolled Veterans. Because some studies had more than 1 active intervention arm, a total of 18 intervention arms are described across the 15 studies. Thirteen articles relevant to KQ 3 were retained for data abstraction.

Summary of Results for Key Questions

KQ 1

Self-management interventions for adults with epilepsy used 2 main approaches: educational interventions with content created specifically for patients with epilepsy (n=7 studies, 7 intervention arms) and psychosocial therapy interventions (*eg*, cognitive behavioral therapy, problem solving therapy, progressive muscle relaxation) established for other conditions and adapted for patients with epilepsy (n=8 studies, 11 intervention arms). Intervention approaches most commonly addressed education—implicitly or explicitly—as well as stimulation of independent sign/symptom monitoring; enhancing problem-solving and decision-making skills for medical treatment management; and changing physical activity, dietary, and/or smoking behaviors. These intervention components were delivered during 4-41 hours of training over a broad range of times anywhere from 2 days to 3 years. Peer support was only provided explicitly in 1 study, although 3 studies incorporated peers as group leaders. Goal-setting was present in 8 studies.

Self-management Components Addressed in Interventions



KQ 2

Among the interventions that used an educational approach, the use of self-management practices may have improved among people with epilepsy, although the certainty of evidence (COE) is low, and there was no effect on overall quality of life (low COE) or seizure rate (moderate COE). Similarly, there was no overall effect on self-efficacy, social function, or medication adherence. However, a stakeholder-informed, group-based intervention delivered to patients at high risk for poor outcomes (including Veterans) showed moderate benefit for quality of life and self-efficacy. Among interventions that used a psychosocial therapy approach, there was a positive effect on overall quality of life (low COE) but no benefit on seizure rates (low COE), and there was insufficient evidence to determine effects on self-management practices. Additionally, sparse evidence suggested some benefit on self-efficacy; there were inconsistent effects on social function and limited data for no effect on medication adherence. COE was evaluated only for primary outcomes. One study of an intervention using a group-based intervention in high-risk patients found no effect on the combined outcome of emergency department visits and hospitalization. No study reported effects on workplace productivity or employment status. Only one study reported enrolling Veterans.

Certainty of Evidence for Primary Outcomes of Self-management Interventions for Patients with Epilepsy

Outcome	Number of Studies (Patients)	Findings	Certainty of Evidence (Rationale)	
Educational Se	lf-management Interventio	ons		
Epilepsy self- management	4 randomized (569)	SMD 0.52 higher (0 to 1.04 higher)	Low certainty of improved self-management	
Quality of life	4 randomized (492)	SMD 0.17 (0.57 lower to 0.91 higher)	Low certainty for no effect	
	1 nonrandomized (747)	MD 0.5 (6.4 lower to 7.4 higher)		
Seizure rates	4 randomized (787)	SMD 0.00 (-0.3 lower to 0.04 higher)	Moderate certainty for no effect	
	Psychosocial Tl	herapy Self-management Interv	rentions	
Epilepsy self- management	None	Not applicable	Insufficient	
Quality of life	3 randomized (187)	MD 6.64 higher (2.51 to 10.77 higher)	Low certainty for improved quality of life	
Seizure rates	3 randomized (106)	SMD range from 0.06 to 0.47	Low certainty for no clinically important improvement	

Abbreviations: MD=mean difference; NR=not reported; SMD=standardized mean difference; ROB=risk of bias

KQ 3

Thematic synthesis of the abstracted data identified 5 themes across all KQ 3 studies that could be applied conceptually to facilitators and barriers. The presence of facilitators of epilepsy self-management interventions at any level (*ie*, person, program, site/system) was noted in 11 studies. Two studies did not include any relevant facilitators. The presence of barriers to epilepsy self-management interventions at any level was noted in 11 studies. Two studies did not include any relevant facilitators. The presence of barriers to epilepsy self-management interventions at any level was noted in 11 studies. Two studies did not include any relevant barriers.

Theme	Definition
Relevance	Relevance of intervention content or topics that facilitate the acquisition of self-management skills in patients with epilepsy
Personalization	Intervention components that account for the individual social, physical, and environmental characteristics of the patient
Intervention components	Components and dosing of the intervention
Technology considerations	Considerations that account for patient's use, familiarity with, and ownership of technology (<i>eg</i> , computers, laptops, mobile phones)
Clinician interventionist	Role and preparation of individual who leads the intervention, engages with the patient, and provides self-management education and/or support to the patient



Involving patients with epilepsy in the development of interventions may facilitate implementation by ensuring that the self-management content is relevant to people living with the condition. Including customizable intervention content to allow for tailoring to each individual patient may facilitate implementation. Patients may have cognitive limitations that present a barrier to intervention engagement and adherence. Technology use for self-management is highly dependent on individual characteristics such as familiarity and ownership of technological devices (*eg*, mobile phones, computers). The role of the clinician (*ie*, the individual who interacts with the patient to provide self-management education and support) is important to the implementation of the intervention. The clinician should be appropriately trained, have the duties of the intervention incorporated into their dedicated clinical time, and be provided with clearly written standardized protocols that articulate the clinician interventionist's role in the intervention. No studies directly addressed facilitators and barriers to implementing and adopting self-management interventions for patients with epilepsy in the VHA or other large health systems. No studies intentionally enrolled Veterans with epilepsy.

DISCUSSION

Key Findings

We evaluated self-management interventions for patients with epilepsy, examining effects on a range of outcomes of importance to patients, clinicians, and policymakers. Our review is unique in its use of a standard definition for self-management, focus on high-quality study designs, and rigorous analysis of studies that address facilitators and barriers to implementation and adoption of self-management interventions. We identified 15 studies addressing the effects of self-management and 13 that addressed implementation and adoption. Only 1 specifically included Veterans. We identified 2 broad categories for self-management interventions: educationally focused interventions created for patients with epilepsy, and psychosocial therapies such as cognitive behavioral therapy (CBT) that were adapted for people with epilepsy. We found limited evidence for benefit on selected primary or secondary outcomes. Educational self-management interventions may improve the use of self-management practices, and quality of life may improve with therapy-based self-management approaches. There was low to moderate certainty of no improvement in seizure rates across self-management interventions. Sparse evidence suggested possible benefit of psychosocial therapy interventions on self-efficacy. Effects on employment and health care utilization were not reported.

Studies of barriers and facilitators to implementation and adoption of epilepsy self-management interventions addressed factors primarily at the patient level or program level. No studies directly addressed implementation and adoption issues for large health systems such as the VHA. Important themes that could inform the development, implementation, and/or adoption of future self-management interventions included the desire of patients with epilepsy to be involved in the development of intervention content, recognition that cognitive limitations may affect engagement and adherence, and the need for clinician interventionists who are appropriately trained to provide self-management interventions and whose job function specifically includes this role.

Applicability

Only 1 of the included studies specifically enrolled Veterans. However, we limited eligibility to studies conducted in OECD countries, which improves applicability to the VHA. All intervention



studies were conducted in North America, Europe, or Australia. Identified studies included predominantly white samples, and mid-life patients (median age 41 in contrast to the >50% of Veterans with epilepsy who are 65 years of age or older). Although this approach improved applicability of findings to Veterans, it means that potentially relevant studies conducted in non-OECD countries were excluded.

Research Gaps/Future Research

In brief, research is needed with patients who are earlier in their course of illness, and on barriers and facilitators to adoption of self-management interventions in large health systems and with Veterans. Interventions are needed that incorporate patient, caregiver, and clinician interventionist input into the self-management content and delivery design. Self-management programs should account for potential cognitive limitations, incorporate peer support, address other barriers to engagement and adherence, and address the composition of the intervention team as well as the role of technology.

Research is needed on outcomes most valued by patients with epilepsy, and how to best measure these outcomes. Self-management skills can take time to master and may take longer for patients with cognitive difficulty. Consensus, or research, on the time required to acquire self-management skills, and for those skills to affect clinical outcomes, should inform the timing of outcome assessments. Few studies have examined interventions delivered outside of clinical settings. Future research should determine the preferred location for a self-management program for patients with epilepsy and their caregivers.

Conclusions

Epilepsy is one of the most common chronic neurological conditions, with the potential to generate significant morbidity, impaired quality of life, socioeconomic decline, and high health care costs. Self-management is essential for patients who live with a chronic disease, and the VHA and other health systems are interested in offering self-management training to patients with epilepsy. In our protocol-based review, we found that tested interventions broke down into 2 categories: educational and psychosocial therapy interventions. These self-management interventions showed clinically important benefit for only a limited number of outcomes, but the confidence in these findings was mostly low. Further, there is unexplained variability in the effect of education interventions on quality of life and self-efficacy. Findings on facilitators and barriers to the implementation were stronger and point to a clearer path to the design and adoption of self-management interventions, including factors of patient personalization, information delivery, use of technology, and intervention personnel. Future research should be designed to address these implementation issues, and should include standardized outcome measures prioritized by patients and other stakeholders and Veteran populations.

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ABBREVIATIONS TABLE

AED	Antiepileptic drug
CBT	Cognitive behavioral therapy
CI	Confidence interval
CINAHL	Cumulative Index to Nursing and Allied Health Literature
COE	Certainty of evidence
ECoE	Epilepsy Centers of Excellence
ESES	Epilepsy Self-Efficacy Scale
ESMS	Epilepsy Self-Management Scale
ESP	Evidence Synthesis Program
HSR&D	Health Services Research & Development
IOM	Institute of Medicine
LTC	Long-term condition
MD	Mean difference
MeSH	Medical Subject Heading
MMAT	Mixed Methods Appraisal Tool
MMSE	Mini-Mental State Examination
MOSES	Modular Service Package for Epilepsy
OECD	Organization for Economic Cooperation and Development
PACES	Program for Active Consumer Engagement in Epilepsy
PACT	Patient-Aligned Care Team
PICOTS	Population, intervention, comparator, outcome, timing, and setting
PMR	Progressive muscle relaxation
PRISMA	Preferred Reporting Items for Systematic Reviews and Meta Analyses
PST	Problem-solving therapy
QOL	Quality of life
QUERI	Quality Enhancement Research Initiative
QUIET	Quality Indicators in Epilepsy Treatment tool
SMD	Standardized mean difference
ROB	Risk of bias
VA	Veterans Affairs
VHA	Veterans Health Administration

EVIDENCE REPORT

Epilepsy affects about 50 million people worldwide,¹ with the highest rates in children and older adults. In VHA, an estimated 79,576 Veterans were treated for epilepsy in 2016; almost 50% were 65 years of age or older. In the Veteran population, there is a significant association with prior traumatic brain injury; this is of particular importance to Veterans serving in Operation Iraqi Freedom and Operation Enduring Freedom.²

Epilepsy may diminish quality of life even when seizures are controlled.³⁻⁵ Patients with epilepsy are at greater risk for mood disorders and have higher rates of injury and premature death than the general population. Sex-specific issues can complicate epilepsy care, such as interactions between antiepileptic drugs (AEDs) and contraceptive agents or management of teratogenic AEDs during pregnancy.^{6,7} Patients often face the challenges of low socioeconomic status along with high levels of perceived social stigma, creating financial and social barriers to care.⁸ Seizure control and medication adherence are common challenges among patients; decreased health care literacy, poor social support, burdensome side effects, low socioeconomic status, and co-occurring psychiatric disorders are all associated with lower medication adherence.⁹⁻¹² Further, some epilepsies are associated with cognitive impairment or impulse-control issues, further complicating care plans. Patient self-management behaviors are very important to the management of epilepsy, as decreased patient participation in treatment regimens is a major cause of breakthrough seizures, leading to increased hospital utilization and mortality.^{13,14}

In 2003, the Institute of Medicine defined self-management support as "the systematic provision of education and supportive interventions by health care staff to increase patients' skills and confidence in managing their health problems, including regular assessment of progress and problems, goal setting, and problem-solving support."¹⁵ Self-management support is a core component of care delivery models¹⁶⁻¹⁸ developed to improve chronic disease care, such as the patient-centered medical home,¹⁹ and is a requirement for participation in some Medicare alternative payment programs.²⁰ In VA, self-management has an established role in the management of chronic conditions and is a core component of programs such as primary caremental health integration and patient-aligned care teams.

Systematic reviews have shown that self-management support for patients with chronic illness improves symptoms and role function, but these positive effects are influenced by the type of chronic illness and self-management skills taught.²¹⁻²³ Further, the effectiveness of self-management may be influenced by co-occurring conditions such as traumatic brain injury or depressive disorders, and by levels of education or health literacy. For patients with epilepsy, improved self-management skills could improve self-efficacy (an individual's belief in his or her innate ability to achieve goals), medication adherence, avoidance of seizure triggers, and improve patient and family knowledge about when to seek urgent medical care. This represents a more holistic approach to chronic illness care than strategies such as patient education or reminders that focus solely on medication adherence. Self-management interventions hold promise for patients with epilepsy, although cognitive impairment and psychiatric disease that are frequently comorbid with epilepsy, along with the paroxysmal nature of seizures, may attenuate the effects of these interventions. A Cochrane review that included literature published



through December 2013 evaluated self-management strategies for adults with epilepsy.²⁴ The review identified only 4 trials and concluded that self-management education has some evidence of benefit but did not find clear evidence of substantially improved outcomes for adults with epilepsy.

The current review was requested by the VA National Neurology Program Office in the Office of Specialty Care Services, which is responsible for policies and programs for neurological disorders in the VHA nationally. The review will be used to identify the current evidence base and its quality to support the use of self-management programs aimed at patients with epilepsy, and identify potential barriers in the adoption of these programs within the VHA system. Prior systematic reviews on this topic were inadequate for the needs of our stakeholders because they did not include recent important studies; did not adequately consider components such as peer support, which has particular relevance to Veterans; and did not address implementation of self-management interventions.

METHODS

We followed a standard protocol for this review. Each step was pilot-tested to train and calibrate study investigators. The PROSPERO registration number is CRD42018098604. We adhered to the Preferred Reporting Items for Systematic Reviews and Meta Analyses (PRISMA) guidelines.²⁵

TOPIC DEVELOPMENT

This topic was nominated by the VA National Neurology Program Office in the Office of Specialty Care Services, which is responsible for policies and programs for neurological disorders in the VHA nationally. The review will be used to identify the current evidence base and its quality to support the use of self-management programs aimed at patients with epilepsy, and identify potential barriers in the adoption of these programs within the VHA system.

Key Questions

The Key Questions (KQs) for this report were:

- **KQ 1:** For adults with epilepsy, what are the most commonly employed components of selfmanagement interventions evaluated in comparative studies?
- **KQ 2:** What are the effects of self-management interventions on self-management skills and self-efficacy, clinical outcomes, and health care utilization?
- **KQ 3:** What are the identified facilitators and barriers that impact the adoption of selfmanagement interventions in large-scale health systems such as the VHA?

Conceptual Framework

Most clinical outcomes for chronic conditions are mediated by daily patient-initiated behaviors outside of the health care setting,²⁶ underscoring the importance of developing effective self-management strategies. Following a review of self-management definitions, Jonkman and colleagues constructed an exact but flexible operational definition for self-management to maximize external validity without being overly restrictive.²⁷ We adopted their operational definition for the current review with 2 modifications. To increase the breadth of eligible interventions, we required only 1 component beyond knowledge acquisition (instead of 2 components). We also specified that decision-making skills should be for epilepsy-relevant behaviors such as epilepsy treatment management, safety promotion (*eg*, driving,), and changing relevant health behaviors (including stress management, sleep, and substance use). Our modified operational definition follows:

Self-management interventions aim to equip patients with skills to actively participate and take responsibility in the management of their epilepsy in order to function optimally through knowledge acquisition and a combination of at least 1 of the following behaviors: stimulation of independent sign/symptom monitoring, medication management, enhancing problem-solving and decision-making skills for medical treatment management, safety promotion, and changing physical activity, dietary, and/or smoking behavior.



The conceptual model (Figure 1) outlines the population, intervention, outcomes, and potential effect moderators. The self-management interventions map to our modified definition but also include important contextual elements such as the delivery mode (*eg*, in-person, group, web-based), dose (*eg*, duration and frequency of contacts), and specific approaches used (*eg*, cognitive behavioral therapy). Potential effect moderators were identified based on patient characteristics that may be associated with different intervention effects.



Figure 1. Conceptual Model for Self-management of Epilepsy

SEARCH STRATEGY

In collaboration with an expert reference librarian, we conducted a primary search from inception through April 13, 2018, of MEDLINE[®] (via PubMed[®]), Cochrane Central Register of Controlled Trials (CENTRAL), PsycINFO, and CINAHL. We updated the MEDLINE search on October 31, 2018. We used a combination of MeSH keywords and selected free-text terms (*eg*, epilepsy, self-management, self-care) to search titles and abstracts (Appendix A). We also conducted hand-searches of references from selected high-quality systematic reviews and exemplar studies identified during the topic development process and as identified by our stakeholders.

Our search strategy was informed by the Cochrane Effective Practice and Organization of Care (EPOC) Group.²⁸ EPOC criteria were developed to capture both randomized and nonrandomized study designs. All citations were imported into 2 electronic databases (for referencing, EndNote[®], Clarivate Analytics, Philadelphia, PA; for data abstraction, DistillerSR; Evidence Partners Inc., Manotick, ON, Canada).



STUDY SELECTION

We used artificial intelligence (AI) technology developed as part of the DistillerSR software program (DistillerAI; Evidence Partners Inc., Manotick, ON, Canada) to assist with screening abstracts. Using prespecified inclusion/exclusion criteria (Table 1), the titles and abstracts of a subset of articles, enriched for potential relevance to the study questions (approximately 100) identified through our primary search and prior reviews, were classified independently by 2 senior investigators for relevance to the KQs. After resolving disagreements between the investigators, this set of included and excluded articles was used to train DistillerAI.²⁹

DistillerAI was used to screen the remaining titles and abstracts using a "high confidence" approach that employs 2 algorithms to classify citations. All citations classified by DistillerAI with certainty (*ie*, eligible or ineligible) underwent abstract review by 1 investigator. All other citations (50%) underwent abstract screening by 2 investigators. Articles included by an investigator or AI algorithm underwent full-text screening by 2 investigators. Disagreements were resolved by consensus between the investigators or by a third investigator. Articles meeting all eligibility criteria were included for data abstraction.

Study Characteristic	Include	Exclude		
Population	 Adults (aged ≥18) with new or chronic epilepsy Family members and/or caregivers of those with epilepsy KQ 3 only: Stakeholders involved in implementation (<i>eg</i>, neurologists, health coaches, nurses, administrators) 	 Children Populations with <70% adults Severe learning disabilities Non-epileptic seizures (<i>ie</i>, psychogenic seizures) Populations who have been recruited for depression or who have major mental illness (<i>eg</i>, bipolar, major depressive disorder, schizophrenia) 		
Intervention	 Self-management defined as interventions that aim to equip patients with skills to actively participate and take responsibility in the management of epilepsy in order to function optimally through at least knowledge acquisition and a combination of 1 or more of the following: Stimulation of independent sign/symptom monitoring Medication management Enhancing problem-solving and decision-making skills for epilepsy treatment management, safety promotion (<i>eg</i>, driving) Changing health behaviors (including stress management, sleep, substance use)^a 	 Multicomponent interventions that include self-management but where self-management is not the primary intervention Cognitive behavioral therapy focused on comorbid mental illness in patients with epilepsy (eg, depression in patients with epilepsy) Education-only interventions General care delivery interventions (eg, introducing specialist nurse practitioner or implementation of clinical practice guidelines) 		

Table 1. Eligibility Criteria



Study Characteristic	Include	Exclude		
	 Examples include: Psychoeducation (<i>eg</i>, cognitive behavioral therapy) Behavioral interventions (<i>eg</i>, adherence strategy training) Personalized care plan development and coaching 			
Comparator	Any (usual care, attention control, active intervention)	None		
Outcomes	 <u>Self-management skills/self-efficacy</u> Epilepsy self-efficacy and epilepsy self- management scales^b Medication adherence^b Disease knowledge <u>Clinical</u> Seizure rate/frequency/severity^b Quality of life^b Social function/engagement (<i>eg</i>, days work missed, or validated measure)^b Psychological symptoms (<i>ie</i>, distress, depressive or anxiety symptoms) Safety outcomes (<i>eg</i>, motor vehicle accidents)^b Medication toxicity <u>Health care utilization</u> Acute care or emergency department visits, hospitalization, or outpatient specialty visits for epilepsy 	None		
Timing	 KQ 1, KQ 2: Must be longitudinal (any length) Assessments at end of treatment and longest follow-up 	KQ 1, KQ 2: Cross-sectional or assessments at the time of intervention delivery		
Setting	 Delivered in person (individual or group) in outpatient settings, or remotely via telehealth technology (<i>eg</i>, mobile or internet) Delivered by health care team members or trained layworkers 	 Inpatient Delivered only in emergency departments 		
Design ^ь	 KQ 1, KQ 2: Randomized trials Nonrandomized trials Controlled before-after studies^c Prospective cohort study if it includes a properly adjusted analysis 	 KQ 1, KQ 2: Self-described pilot studies and/or sample size <20 Studies with retrospective data collection Interrupted time series Case series 		



Study Characteristic	Include	Exclude		
	 KQ 3: Above KQ study designs Qualitative and survey designs if specifically addressing facilitators and barriers to adoption of epilepsy self-management interventions 	 Systematic reviews/meta- analyses KQ 3: Reports that do not include primary data on barriers or facilitators 		
Language	English	Non-English		
Countries	OECD ^d	Non-OECD		
Years	Any	None		
Publication Types	Full publication in a peer-reviewed journal	Letters, editorials, reviews, dissertations, meeting abstracts, protocols without results		

^a Adapted from Jonkman et al, 2016.27

^b Outcomes prioritized for synthesis. For other outcomes, only the frequency of reporting is described.

^c See Cochrane EPOC criteria for definitions and details.28

^d OECD = Organization for Economic Cooperation and Development includes Australia, Austria, Belgium, Canada, Chile, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Japan, Korea, Latvia, Luxembourg, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom, United States. Abbreviation: KQ=Key Question

DATA ABSTRACTION

Data from published reports were abstracted into a customized DistillerSR database by 1 reviewer and over-read by a second reviewer. Disagreements were resolved by consensus or by obtaining a third reviewer's opinion when consensus was not reached. Data elements included descriptors to assess applicability, quality elements, intervention/exposure details, and outcomes.

Key characteristics abstracted were patient descriptors (eg, age, sex, race, duration of epilepsy if available), intervention characteristics (eg, interventionist if targeting family member/caregiver, delivery modality, duration/intensity, key intervention components, peer support), comparator, and outcomes, as described previously. For studies relevant to KQ 3, we abstracted barriers (ie, description of themes or factors that impeded the use and implementation of the intervention as reported in the study's results and/or findings sections) and facilitators (*ie*, description of themes or factors that aided the use of the intervention as reported in the study's results and/or findings sections) to the implementation of self-management interventions (as distinct from barriers and facilitators of an individual engaging in self-management behaviors). In addition, we abstracted respondent characteristics (eg, if respondent was a patient with epilepsy, caregiver, or health care provider), and design details (eg, semi-structured interviews, cross-sectional surveys, open-ended questions). Multiple reports from a single study were treated as a single data point, prioritizing results based on the most complete and appropriately analyzed data. When critical data were missing or unclear in published reports, we requested supplemental data from the study authors. Key features relevant to applicability included the match between the sample and target populations (eg, age, Veteran status).



QUALITY ASSESSMENT

Quality assessment was done by the investigator abstracting or evaluating the included article and was over-read by a second, highly experienced investigator. Disagreements were resolved by consensus between the 2 investigators or, when needed, by arbitration by a third investigator.

For KQ 1 and KQ 2, we used the Cochrane EPOC risk of bias (ROB) tool, which is applicable to randomized and nonrandomized studies.²⁸ These criteria are adequacy of randomization and allocation concealment; comparability of groups at baseline; blinding; completeness of follow-up and differential loss to follow-up; whether incomplete data were addressed appropriately; validity of outcome measures; protection against contamination; selective outcomes reporting; and conflict of interest. We assigned a summary ROB score (low, unclear, high) to individual studies separately for non–patient reported outcomes, hereafter referred to as objective outcomes (*eg*, emergency department visits), and patient-reported outcomes (*eg*, quality of life).

Summary ROB ratings are defined as follows:

- Low ROB: Bias, if present, is unlikely to alter the results seriously.
- Unclear ROB: A risk of bias that raises some doubts about the results.
- High ROB: Bias may alter the results seriously.

For KQ 3 qualitative studies, we utilized 3 ROB forms for different study designs. For qualitative studies (n=5), we adapted the 10-item Critical Appraisal Skills Programme (CASP) for Qualitative Research Studies.³⁰ Each item is rated "Yes," "No," or "Can't tell"; there is no summary rating. For the remaining studies, we adapted the Mixed Methods Appraisal Tool (MMAT).³¹ For the quantitative descriptive studies (n=7) we used the 5-item MMAT specific to quantitative descriptive studies. These criteria address the sampling strategy, the sample representativeness, measurements, risk of nonresponse bias, and appropriateness of the statistical analysis. For the mixed methods study (n=1), we used the 5-item MMAT specific to mixed methods studies. These criteria address the rationale for using mixed methods, the integration of the study components, the interpretation of the study components, discussion of divergences or inconsistencies between the quantitative and qualitative data, and how each component of the study adheres to the quality criteria of each of the quantitative and qualitative methods. The MMAT rates each item "Yes," "No," or "Can't tell"; there is no summary rating. Details on quality assessment criteria are presented in the Glossary.

DATA SYNTHESIS

We summarized the primary literature using relevant data abstracted from the eligible studies. Summary tables describe the key study characteristics of the primary studies: study design, patient demographics, and details of the intervention and comparator. We initially planned to classify studies into those meeting the full definition of self-management²⁷ and those with fewer components. However, studies were classified more naturally into 2 categories, those emphasizing education and those emphasizing skill acquisition from psychosocial therapy approaches.

We then determined the feasibility of completing a quantitative synthesis (*ie*, meta-analysis) to estimate summary effects (KQ 2). For meta-analyses, feasibility depends on the volume of



relevant literature, conceptual homogeneity of the studies, and completeness of results reporting. We aggregated outcomes when there were at least 3 studies with the same outcome, based on the rationale that 1 or 2 studies do not provide adequate evidence for summary effects. When quantitative synthesis was feasible, we stratified by study design (randomized vs nonrandomized) and by intervention category. Although we planned to evaluate the consistency of effects by components of the intervention, there were too few studies to perform these analyses.

When quantitative synthesis was possible, outcomes were summarized using the mean difference (MD) when all studies reported the outcome using the same scale (*eg*, quality of life), and standardized mean difference (SMD) for outcomes using different measures for the same construct (*eg*, medication adherence). The SMD is the difference in outcomes between the intervention and comparator, divided by the pooled standard deviation. Cohen suggested the following guidelines for interpreting the magnitude of the SMD: small = 0.2; medium = 0.5; and large = 0.8.³² For analyses with few (n <20) studies, we used the Knapp-Hartung approach³³ to adjust the standard errors of the estimated coefficients. When intervention effects varied importantly across studies, we conducted a sensitivity analyses to omit studies judged to be at high risk of bias. We evaluated for statistical heterogeneity using visual inspection and Cochran's Q and *I*² statistics. Test statistics for publication bias (*eg*, Begg's or Egger's regression statistics) only perform adequately when there are more than 10 studies in an analysis. Since no analyses met this threshold, formal analyses for publication bias were not performed.

When quantitative synthesis was not feasible, we analyzed the data narratively. We gave more weight to the evidence from higher-quality studies with more precise estimates of effect. Qualitative synthesis focused on documenting and identifying patterns in efficacy and safety of the interventions across conditions and outcome categories. We analyzed potential reasons for inconsistency in treatment effects across studies by evaluating differences in the study population, intervention, comparator, and outcome definitions.

For the KQ 3 analysis, we created a qualitative team composed of 2 co-investigators (AAL, AS) who had experience in qualitative methodology. Under the guidance of the primary investigator (JWW), the qualitative co-investigators led the abstraction and analysis of data collected for KQ 3. We analyzed the abstracted data from the KO 3 studies using thematic synthesis and the framework method.^{34,35} Using the KQ 3 question as a guide, we created an *a priori* framework based on the ecological framework³⁶ that included barriers and facilitators as reported for a category (eg, patient with epilepsy or caregiver; program or intervention; and site or health system). All abstracted findings were categorized; data could be in only 1 framework (eg, a facilitator or a barrier) and in only 1 category (eg, patient/caregiver, program/intervention, site/health system). We then completed first-level analysis of these data and confirmed the validity of our interpretations by referencing the original texts. After the data were independently coded and discussed among the 2 qualitative researchers, we conducted thematic synthesis by identifying and grouping related codes within each category (eg, patient/caregiver, program/intervention, site/health system). Then, each researcher independently organized related codes into themes. We reviewed the theme development and then identified overarching themes that applied to both facilitators and barriers. The creation and identification of codes and themes was iterative; to ensure rigor and validity of these findings, we independently coded and developed themes and then discussed theme development and identification until we reached agreement between the 2 researchers.



RATING THE BODY OF EVIDENCE

The certainty of evidence (COE) for each KQ was assessed using the approach described by Grading of Recommendations Assessment, Development and Evaluation (GRADE).³⁷ We limited GRADE ratings to those outcomes identified by the stakeholder and Technical Expert Panel (TEP) as critical to decision-making. In brief, this approach requires assessment of 4 domains: risk of bias (ROB), consistency, directness, and precision. Additional domains to be used when appropriate are coherence, dose-response association, impact of plausible residual confounders, strength of association (magnitude of effect), and publication bias. These domains were considered qualitatively, and a summary rating was assigned after discussion by 2 investigators as high, moderate, or low strength of evidence. In some cases, high, moderate, or low ratings were impossible or imprudent to make. In these situations, a grade of insufficient was assigned.

PEER REVIEW

A draft version of this report was reviewed by technical experts and clinical leadership. A transcript of their comments and our responses is in Appendix B.

RESULTS

ORGANIZATION OF THE RESULTS

The results are organized to first report the yield of the literature search and the pattern of reported outcomes. Results are then reported for each KQ. For KQ 2, intervention effects are reported by category (*eg*, educational and psychosocial self-management interventions) and within the categories by primary and secondary outcomes.

LITERATURE FLOW

We identified 2,535 studies through searches of MEDLINE[®] (via PubMed[®]), Cochrane Central Register of Controlled Trials (CENTRAL), PsycINFO, and CINAHL (Figure 2). An additional 8 articles were identified through reviewing bibliographies of relevant review articles,³⁸⁻⁴⁵ for a total of 2,543 articles. After applying inclusion and exclusion criteria to titles and abstracts, 161 articles remained. Fifteen unique studies relevant to KQs 1 and 2 were retained for data abstraction, of which 13 were randomized and 2 were nonrandomized. Thirteen studies relevant to KQ 3 were retained for data abstraction. All studies were conducted in the United States, Canada, Europe, or Australia.

Appendix C presents detailed intervention characteristics, and Appendix D contains detailed study characteristics. Appendix E lists the excluded studies and reasons for exclusion. Appendix F contains a glossary of terms.

Figure 2. Literature Flow Chart



PATTERNS OF OUTCOME REPORTING

With input from the TEP, outcomes were grouped into those for synthesis (primary, secondary outcomes) and those for which the frequency of reporting would be described. The primary and secondary outcomes are described in detail in KQ 2.

The pattern of outcomes identified for description but not synthesis is shown in Figure 3. Effects on psychological symptoms were reported frequently. Effects on health care utilization and work outcomes (*eg*, employment, productivity) were not reported.



Figure 3. Pattern of Outcome Reporting (15 Studies)

KEY QUESTION 1: For adults with epilepsy, what are the most commonly employed components of self-management interventions evaluated in comparative studies?



Key Points

- Self-management interventions used 2 approaches:
 - Educational interventions with content *created* specifically for patients with epilepsy (7 studies/interventions).
 - Psychosocial therapy interventions (*eg*, cognitive behavioral therapy [CBT], problem solving therapy [PST], progressive muscle relaxation [PMR]) established for other conditions and *adapted* for patients with epilepsy (8 studies/11 interventions).
- Both intervention approaches used a median of 4 self-management components:
 - All addressed education, implicitly or explicitly.



- Most also addressed these components: stimulation of independent sign/symptom monitoring; enhancing problem-solving and decision-making skills for medical treatment management; and changing physical activity, dietary, and/or smoking behaviors.
- Studies delivered 4-16 hours of educational training. One study used self-paced internetdelivered modules, but most studies delivered the intervention face-to-face. Caregivers or family members were included in a minority of studies.
- Within educational interventions, 1 study explicitly provided a web-based forum for peer support, and 3 studies included peers as group leaders. Of the psychosocial therapy interventions, 3 utilized group sessions but did not clearly describe the facilitation of peer support, although it potentially could have occurred.
- Goal-setting with patients was present in only 3 educational interventions but present in 6 psychosocial therapy interventions across 5 studies.



Detailed Findings

We identified 15 studies that met our inclusion criteria⁴⁶⁻⁶⁰ and mapped them to the 6 components described in the operational definition: (1) knowledge acquisition, (2) stimulation of independent sign/symptom monitoring, (3) medication management, (4) enhancing problem-solving and decision-making skills for medical treatment management, (5) safety promotion, and (6) changing physical activity, dietary, and/or smoking behaviors. Because some studies had more than 1 active intervention arm, a total of 18 intervention arms are described across the 15 studies. There was a median of 4 self-management components per intervention arm (range 2-6; Table 2). Medication management and safety promotion were the least frequently addressed components. (Refer to Appendix C for detailed intervention characteristics and Appendix D for study characteristics.)

Study Acronym Design	Knowledge	Symptom Monitoring	Medication Management	Problem- solving	Safety	Health Behaviors	Total Components
Educational Self	-managemen	t Intervention	S				
Dilorio, 2011 ⁴⁷ WebEase Randomized	Y	Y	Y	Y	N	Y	5
Fraser, 2015 ⁴⁸ PACES Randomized	Y	N	Y	Y	N	Y	4
Helgeson,1990 ⁵¹ SEE Randomized	Y	Ν	Y	Y	N	Ν	3
May, 2002 ⁵³ MOSES Randomized	Y	Y	Y	Y	N	N	4
Ridsdale, 2018 ⁵⁷	Y	Y	Ν	Y	Y	Y	5

1 abie 2. Components Across the 13 Studies (10 Intervention Arms	Table 2.	Components	Across the	15 Studies	(18 I	ntervention	Arms)
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Study Acronym Design	Knowledge	Symptom Monitoring	Medication Management	Problem- solving	Safety	Health Behaviors	Total Components
SMILE-UK Randomized							
Sajatovic, 2018 ⁵⁸ SMART Randomized	Y	N	Y	Y	N	Y	4
Gunter, 2004 ⁶⁰ Nonrandomize d	Y	Y	Ν	Ν	N	N	2
Psychosocial Th	erapy Self-ma	anagement Ir	nterventions		Γ	ſ	1
Caller, 2016 ⁴⁶ HOBSCOTCH Randomized Arm 1	Y	N	N	Y	N	Y	3
Arm 2	Y	N	N	Y	N	Y	3
Randomized	Y	Y	Y	Y	N	Y	5
Haut, 2018 ⁵⁰ Randomized	Y	Y	Ν	Ν	Ν	Y	3
Leenen, 2018 ⁵² ZMILE Randomized	Y	Y	Y	Y	Y	Y	6
McLaughlin, 2011 ⁵⁴ Randomized							
Arm 1	Y	Y	Y	Y	N	Y	5
Arm 2	Y	Y	N	N	N	Y	3
Puskarich, 1992 ⁵⁵ Randomized	Y	N	Ν	Ν	N	Y	2
Tan, 1986 ⁵⁶ Randomized	Y	Y	N	Y	Ν	Y	4
Gillham,1990 ⁵⁹ Nonrandomize d Arm 1 Arms 2 & 3 ^a	Y Y	Y Y	N N	Y Y	N N	Y Y	4 4
Total arms	18	12	8	14	2	15	

^a Arms 2 and 3 were assigned the same intervention in the initial intervention period of this crossover study.

In examining the components of each self-management intervention, we identified 2 distinct groups of interventions classified by emergent criteria: intervention focus (educational vs psychosocial therapy) and intervention development (created vs adapted for patients with epilepsy). The first group evaluated interventions that were created for patients and distinguished by a primary focus on education (Figure 4). Seven studies described explicit educational components with the implicit understanding that education may lead to skill acquisition.^{47,48,51,53,57,58,60} The second group focused on skill acquisition and evaluated interventions adapted for patients from previously existing therapies (Figure 4). Eight studies



examining a total of 11 interventions described explicit skills acquisition components from therapeutic techniques; education components were described explicitly in some studies but in others were implicit.^{46,49,50,52,54-56,59} Within each of these groups of interventions, however, there was also diversity of duration and/or intensity of the intervention, composition and training of the intervention delivery team, mode(s) of delivery for the intervention, target(s) of the intervention, and components of self-management addressed (Figure 5).



Figure 4. Components Addressed in Self-management Interventions

Figure 5. Intervention Delivery Mode and Duration



Duration of Interventions^a



Time Length Not Specified in 2 Interventions

Educational Self-management Interventions Created for Patients with Epilepsy

Techniques used in educational self-management interventions included presentation of modules and didactic discussions aimed at increasing knowledge around the symptoms, triggers, and psychological, social, and vocational problems that often arise with epilepsy. Modules also often addressed coping skills, problem-solving skills, self-monitoring skills, and medication management skills that can be helpful for patients. One study explicitly discussed safety concerns related to physical harm.⁵⁷ Five studies explicitly discussed symptom or seizure tracking, but only 2 had participants actively engage in this tracking through some form of diary or log. Only 3 studies incorporated some form of goal-setting with patients.^{47,48,58}

Intervention duration varied considerably, with 2 interventions presenting durations that did not specify an amount of time because the intervention was a self-paced internet-delivered set of



modules⁴⁷ or reported simply as 2 days of intervention for an unspecified number of hours.⁵¹ The remaining intervention durations were generally 16 hours over 2 consecutive days, except for 2 interventions of 8 weekly sessions that varied from 60 to 90 minutes.^{48,58} Interventions were primarily in-person, group-based didactic instruction and presentation; however, 1 study was delivered solely through asynchronous internet media,⁴⁷ 1 study began in-person and shifted to internet-based group didactic instruction and presentation, and 1 study was almost exclusively based on educational materials given to the patient within the context of a quality improvement intervention.⁶⁰ Intervention providers were not always specified but generally were either peers with epilepsy or a nurse practitioner, both with specific intervention, caregivers and/or family members were allowed to attend sessions.^{51,53,57} In addition to providing resources and education to patients, 1 intervention was developed to increase resources and education for practitioners providing care to patients.⁶⁰ Peer support was present in 3 studies, 2 of which involved trained peers as group facilitators,^{48,53,58} and 1 of which involved discussions in online peer forums.⁴⁷

Psychosocial Therapy Self-management Interventions Adapted for Patients with Epilepsy

Techniques used in psychosocial therapy self-management interventions adapted for patients included broad multicomponent therapies, such as PST, CBT alone or paired with specific behavioral activation component or hierarchical stress inoculation, and "proactive coping skills" noted as being based on CBT principles. Some interventions used more specific techniques, such as PMR, cognitive training, and "brief psychological interventions" for problems like anxiety and depression. Six studies (7 interventions) evaluating psychosocial therapies also explicitly included some form of symptom or seizure monitoring.^{49,50,52,54,56,59} Five studies explicitly discussed goal-setting with patients.^{46,49,52,55,56}

Intervention duration varied between a total of 4 hours and 16 hours, with the majority of interventions comprising some form of weekly treatment with daily at-home practice of some skills. No intervention consisted of fewer than 4 independent contacts for treatment. Additionally, the most common mode of treatment was in-person group sessions but often included some form of asynchronous technological support (*eg*, seizure diary smartphone application or audiotape) to aid in independent practice of self-management. For 5 of the studies the delivery team comprised some form of nurse practitioner or psychologist (including psychological interns). One study noted a "therapist" delivered the intervention but did not specify further. The delivery team was not specified for 2 studies. The stated target for each of the interventions was patients with epilepsy. Two additional studies allowed caregivers and/or family members to attend sessions⁵² or aid in identifying psychiatric/social issues for treatment.⁵⁹ Peer support features were not explicitly discussed in any intervention. However, 3 interventions involved group therapy, which could have facilitated peer support.^{52,54,56}

Summary of Findings

Overall, self-management interventions descriptively appeared to fall into 2 major categories: educational content created for patients with epilepsy or established psychosocial therapy interventions adapted for patients with epilepsy. Interventions had a median number of 4 selfmanagement components, and this number did not differ between educational and psychosocial therapy intervention categories. The number of components ranged from 2 to 6. Interventions



were generally of moderate intensity, ranging from 4 to 41 hours. However, the delivery of equally intense interventions varied; for example, 16 hours of intervention could have occurred in either 2 consecutive 8-hour days, or eight 2-hour sessions spread over 8 weeks. Peer support and family involvement were minimally present. Goal-setting with patients was frequently present in psychosocial therapy interventions, but infrequently present in educational interventions.

KEY QUESTION 2: What are the effects of self-management interventions on self-management skills and self-efficacy, clinical outcomes, and health care utilization?



Key Points

- Educational self-management interventions:
 - Primary outcomes: Interventions may improve the use of self-management practices, but the certainty of evidence (COE) is low; there was no effect on overall QOL (low COE) or seizure rates (moderate COE).
 - Secondary outcomes: There was no effect on self-efficacy, social function, or medication adherence.
- Psychosocial therapy self-management interventions:
 - Primary outcomes: Interventions had a positive effect on overall QOL (low COE) but no benefit on seizure rates (low COE); evidence was insufficient to determine effects on self-management practices.
 - Secondary outcomes: Sparse data suggest a possible benefit on self-efficacy; there were inconsistent effects on social function and limited data for no effect on medication adherence.
- One study of a group-based intervention in high-risk patients found no effect on the combined outcome of emergency department visits or hospitalizations. No studies reported effects on workplace productivity or employment status.
- Only 1 study reported enrolling Veterans.



Detailed Findings

We identified 13 randomized⁴⁶⁻⁵⁸ and 2 nonrandomized studies^{59,60} (2,514 patients) that evaluated self-management interventions for patients with epilepsy. Most studies enrolled midlife adults with at least some college education. Health literacy was not reported by any study. The median time since diagnosis of epilepsy was 18 years; focal epilepsy was the most common type. Over one-half of studies were conducted in the United States, and only one enrolled Veterans. Self-management was compared with usual care, waitlist, or attention controls in all but 1 randomized study, a study that compared 2 therapy interventions. The 2 nonrandomized studies utilized a crossover design to compare 2 therapy interventions,⁵⁹ and a cluster design to compare a quality improvement program with prominent educational features to usual care.⁶⁰ The risk of bias (ROB) for patient-reported outcomes was judged low for 3 studies,^{50,52,57} unclear





for 3 studies,^{48,54,58} and high for 9 studies.^{46,47,49,51,53,55,56,59,60} Table 3 shows the evidence profile for the studies. Detailed study characteristics are reported in Appendix D.

Table 3. Evidence Profile for Studies of Self-management Interventions for Epilepsy (n=15)

Number of studies: 13 randomized; 2 nonrandomized
Study years: 1986 to 2018
Number of patients, total enrolled (range): 2,514 (30-747)
Women, median (range): 63% (51-74)
Race/ethnicity: 72% white; not reported in 9 studies
Age, median (range): 41 (32-68)
Education, median (range): 52% any college or above (15-77); not reported in 6 studies
Epilepsy duration, median (range): 18 years (13-27); not reported in 4 studies
Refractory epilepsy: 3 studies
Countries: Australia, Austria, Canada, Germany, Netherlands, Switzerland, United Kingdom, United
States
Comparator: Usual care, waitlist, or attention (13 studies); active (2 studies)
Risk of bias, patient-reported outcomes: 3 low, 3 unclear, 9 high

Educational Self-management Interventions Created for Patients with Epilepsy

Primary Outcomes

Self-management

Four randomized studies reported the effects of educational self-management interventions on self-management behaviors using the Coping With Epilepsy and Adaptation scale or the Epilepsy Self-Management Scale. Three studies provided sufficient information for meta-analysis.^{48,53,58} These studies showed a moderate increase in self-management behaviors at 6-month follow-up (SMD 0.52; 95% CI 0.0 to 1.04; Figure 6). Intervention effects were consistent across studies (Q=2.8; p=0.24; I²=29.8%). The fourth study documented a nonsignificant P value for improvement in self-management but did not offer further statistics and had a high ROB.⁴⁷ Overall, educational interventions created for patients with epilepsy suggest a possible benefit for self-reported measures of self-management and were judged at unclear or high ROB.

Quality of Life

Four randomized studies and 1 nonrandomized study reported effects on QOL using the 10- or 31-item versions of Quality of Life in Epilepsy Inventory (QOLIE). The QOLIE overall score is calculated as a weighted average of 7 multi-item subscales and standardized to a 0-100 point total score; the minimum clinically important change has been reported as 11.8.⁶¹ Three randomized studies provided sufficient data to summarize intervention effects (Figure 6). Overall, these 3 randomized studies showed no benefit on QOL (SMD 0.17; 95% CI -0.57 to 0.91), although there was heterogeneity in intervention effects across studies (Q=5.1; p=0.037;



I²=60.8%). Both the larger low ROB study⁵⁷ and a small, unclear ROB study,⁵⁰ showed no intervention effect. A recent trial examining the novel SMART intervention showed a statistically significant improvement in quality of life over the 6 month study period (SMD 0.53; 95% CI 0.93 to 0.14),⁵⁸ a marked divergence from the other randomized education trials. A fourth large, high ROB study examined a web-based educational intervention and reported no effect on QOL (p=nonsignificant), but did not provide sufficient data to calculate an intervention effect.⁴⁷ An additional nonrandomized cluster study examined the effects of an educational intervention delivered within the context of a quality improvement study.⁶⁰ This large, high ROB study reported small improvements in QOL (£1.5 points) in the intervention and control arms that did not differ between groups (mean difference [MD] 0.5; 95% CI -6.4 to 7.4).

Seizure Rates

Four randomized studies reported intervention effects on self-reported seizure rates using multiitem scales, self-reported seizure count, a categorical measure, or an unspecified self-report method.^{51,53,57,58} These studies, with mixed ROBs, demonstrated no impact of the group-based educational interventions on seizure frequency (SMD 0.0; 95% CI -0.03 to 0.04; Figure 6). Results were consistent across studies (Q=0.1; p=1.00; I²=0.0%), and the confidence interval for the summary SMD excludes even a small clinically important effect.
Figure 6. Effects of Educational Self-management Interventions on Primary Outcomes



SMD

Abbreviations: CI=confidence interval; ROB=risk of bias; SD=standard deviation; SMD=standardized mean difference



Table 4 shows the COE for educational self-management interventions created for patients with epilepsy.

Table 4. Certainty of Evidence for Educational Self-management Interventions Created forPatients with Epilepsy

Outcome	Number of Studies (Patients)	Findings	Certainty of Evidence (Rationale)
Epilepsy self- management	4 randomized (569)	SMD 0.52 higher (0 to 1.04 higher)	Low certainty of improved self-management (rated down for serious ROB and reporting bias)
Quality of life	4 randomized (492)	SMD 0.17 (0.57 lower to 0.91 higher)	Low certainty for no effect (rated down for inconsistency and imprecision)
	1 nonrandomized (747)	MD 0.5 (6.4 lower to 7.4 higher)	
Seizure rates	4 randomized (787)	SMD 0.00 (-0.3 lower to 0.04 higher)	Moderate certainty for no effect (rated down for serious ROB)

Abbreviations: MD=mean difference; NR=not reported; SMD=standardized mean difference; ROB=risk of bias

Secondary Outcomes

Self-efficacy

Four group-based educational self-management studies addressed self-efficacy at intervals between 2-12 months' follow-up.^{48,51,57} Overall, interventions did not improve self-efficacy (SMD 0.18; 95% CI -0.32 to 0.69). However, intervention effects varied significantly (Q=8.0; p=0.045; I²=62.7%). Studies varied importantly in timing of the outcome assessment (8 weeks to 12 months), which may be related to variable treatment effects. The one study showing moderate benefit delivered a stakeholder-informed, group-based intervention to patients (including veterans) at high risk for poor outcomes.⁵⁸ A fifth study (WebEase) that delivered the educational intervention online reported effects on self-efficacy as "p=NS" and could not be included in the meta-analysis.⁴⁷

Social Function

Effects of educational self-management interventions on social function were reported in 3 randomized studies^{48,51,53} and 1 nonrandomized study.⁶⁰ Compared with controls, there were no effects of group-based self-management interventions on social function in randomized studies at 4-6 months follow-up (SMD -0.05; 95% CI -0.62 to 0.53; Figure 7). The nonrandomized study examined the effects of an educational intervention delivered within the context of a quality improvement study and reported no improvement on social function.

Medication Adherence

Two educational self-management studies reported effects on medication adherence using self-report measures. Neither a web-based intervention (WebEase),⁴⁷ nor an in-person educational intervention (SMILE-UK)⁵⁷ improved medication adherence assessed at 6 weeks (SMD 0.05, 95% CI -0.32 to 0.43) and 12 months (SMD 0.0, 95% CI -0.22 to 0.22; Figure 7) respectively. A





third randomized study, evaluated the Sepulveda Epilepsy Education program and inferred drug adherence based on antiepileptic drug levels at 4 months' follow-up.⁵¹ Drug levels were significantly higher in the intervention group, but assessment of this outcome varied across treatment arms (85% vs 50%), which may have biased the results.

Emergency Department Visits and Safety

One education-based self-management study evaluated emergency department and hospital utilization.⁵⁸ The SMART intervention study reported 6-month changes in a composite measure of negative health events (seizures, emergency department visits, and hospitalizations) and emergency department visits or hospitalizations. Hospitalizations included all-cause admissions. Negative health events decreased more in the SMART education intervention group (mean change -10.16, SD 39.2) compared to waitlist control (mean change -1.93, SD 18.6; p = 0.04), but there was no significant improvement in emergency department and hospital utilization (p = 0.69).

Figure 7. Effects of Educational Self-management Interventions on Secondary Outcomes



Socia	I-functio	n								
			Self-ma	anage	ment		Co	ntrol		
Study	Timing	ROB	Mean	SD	Ν	Mean	SD	Ν		SMD [95% CI]
Fraser 2015	6 months	Unclear	63.0	25.0	37	69.0	22.0	39		-0.25 [-0.70, 0.20]
Helgeson 1990	4 months	High	-13.7	6.7	20	-17.6	13.1	18		0.38 [-0.26, 1.02]
May 2002	6 months	High	-29.6	21.4	113	-28.3	20.6	129	_	-0.06 [-0.31, 0.20]
Summary (12 = 1	8.2%, Q = 2	.4, P=0.29)								-0.05 [-0.62, 0.53]
									Fovers Control	Favors Self-management 1.00 1.50 2.00
									SMD	

Med	lication adh	erence														
			Self-ma	inage	ment		Co	ntrol								
Study	Timing	ROB	Mean	SD	Ν	Mean	SD	Ν							ŞMD	[95% CI]
Dilorio 2011	6 weeks	High	6.7	2.0	48	6.5	2.4	66		-					0.05 [-0.	32, 0.43]
Ridsdale 2018	12 months	Low	47.8	2.4	162	47.8	2.4	165			+				0.00 [-0.	22, 0.22]
									Favors Control -1.50 -1.00	-0.50	0.00	0.50	Sel	Fa I-manager 1.50	vors nert 2.00	
											5	UD.				

Abbreviations: CI=confidence interval; N=study sample size; ROB=risk of bias; SD=standard deviation; SMD=standardized mean difference

Psychosocial Therapy Self-management Interventions Adapted for Patients with Epilepsy

Primary Outcomes

Self-management

No studies of psychosocial therapy self-management interventions reported effects on selfmanagement skills.

Quality of Life

Three studies reported the effects of psychosocial therapy interventions on QOL; all measured QOL with the QOLIE. Studies evaluated problem-solving therapy with or without cognitive training,⁴⁶ CBT,⁴⁹ and a multicomponent self-management intervention (ZMILE) with an emphasis on self-management skills building and skill practice.⁵² A larger, low ROB study showed small improvements in QOL at 3 and 6 months, but the confidence interval included no effect (MD 4.10; CI-1.12 to 9.32).⁵² Two smaller, high ROB studies reported improvement in QOL. The first was an 8-week study with intensive (5 times per week) patient contact (MD 7.20; CI 0.37 to 14.03; Figure 8).⁴⁶ The second evaluated the effects of individual CBT on QOL at 2 and 3 months post-treatment and found a clinically important improvement in QOL at 3 months, though with a broad confidence interval (MD 11.98; CI 3.16 to 20.80, Figure 8).⁴⁹ The meta-analysis shows a likely positive effect for psychosocial therapy interventions on quality of life, but confidence intervals were broad and risk of bias was high.(MD 6.64; CI 2.51 to 10.77; Q=2.3; p=0.31; I²=14.3%). A sensitivity analysis that adjusts the standard errors for small study effects resulted in a confidence interval that included no intervention effect (95% CI -2.45 to 15.73).

Seizure Rates

Three randomized studies and 1 nonrandomized study compared the effect of interventions to controls on seizure rates. The first, a small, low ROB study found no effect for progressive muscle relaxation compared to control at 3-month follow-up (SMD 0.06; 95% CI -0.43 to 0.55; Figure 8), though it did demonstrate a significant improvement from baseline rates.⁵⁰ A second small study also examined progressive relaxation training.⁵⁵ This high ROB study also demonstrated improvement in seizure rates from baseline for the intervention group, but no significant difference in average seizures when compared to control (SMD 0.47; 95% CI -0.35 to 1.28; Figure 8). Excluded from the forest plot because of insufficient data was a third small, high ROB trial that compared CBT with supportive counseling and waitlist control.⁵⁶ The study reported improvement with the therapy intervention (50% of patients in the CBT group failed to improve, vs 80%-89% of patients in the supportive counseling and control groups) that did not reach statistical significance. A single nonrandomized crossover study examining 2 psychosocial therapy interventions identified similar improvements in seizure rates from baseline to Week 42 regardless of the intervention or order of intervention.⁵⁹

An additional small randomized study compared CBT with a relaxation therapy control.⁵⁴ We considered the relaxation arm an active intervention. The study, with unclear ROB, reported a significant improvement in seizure control in the CBT group versus relaxation control (Cohen's D 0.63; p <0.01), and further noted a time-dependent increase in the improvement in the CBT group over the 3-month follow-up period. Overall, these small studies evaluating psychosocial



therapy self-management interventions did not show benefit on seizure rates when compared with control or another active intervention.



	any or no																	
				Self-mar	nager	nent		Co	ntrol									
Study	Therapy	Timing	ROB	Mean	SD	N	Mear	SD	N	I								MD [95%
Caller 2016	PST	8 weeks	High	5.0	11.8	29	-2.2	12.1	20		_				_		7.20 [0.37, 14
Gandy 2014	CBT	8 weeks	High	58.4	11.8	20	46.4	18.2	25								11.98 [3.16, 20
Leenen 2018	Multicomponent	6 months	Low	69.5	10.8	49	65.4	14.4	44		-	•					4.10	-1.12, 9
Summary (12 =	14.3%, Q = 2.3, P=	0.31)															6.64	2.51, 10
										Fav	ors			Salt	Fa	vors		
										-5.00	0.00	5.0	0 10	0.00	15.00	20.00)	
													MD					
Sei	izure rate																	
Se	izure rate			Self-mana	igemi	ent		Contr	ol									
Sei	izure rate Therapy	Timina	ROB	Self-mana Mean	igeme	ant	Mean	Contr	ol								S	MD (95%
Sei	izure rate Therapy	Timing	ROB	Self-mana Mean	igeme	ent N	Mean	Contr	ol								S	MD (95%
Sei	izure rate Therapy	Timing	ROB	Self-mana Mean	igeme SD	ant N	Mean	Contr SD	ol N								S	MD (95%
Sei Study Haud 2018	izure rate Therapy PMR	Timing 3 months	ROB	Self-mana Mean	sperne SD	ant N	Mean	Contr SD	ol N								SI	MD (95%
Sei Study Haut 2018	izure rate Therapy PMR	Timing 3 months	ROB	Self-mana Mean -17.3 5	sperne SD	ant N 32	Mean -20.9 5	Contr SD 5.8 3	ol N				-				SI 0.06	MD (95%
Sei Study Haut 2018 Puskacish 1992	izure rate Therapy PMR BMB	Timing 3 months	ROB	Self-mana Mean -17.3 5	sperme SD 8.9	ent N 32	-20.9 5	Contr SD 5.8 3	ol N 32								0.06	MD [959 [-0.43, (
Sei Study Haut 2018 Puskarich 1992	izure rate Therapy PMR PMR	Timing 3 months 8 weeks	ROB Low High	Self-mana Mean -17.3 5 12.1	ageme SD 8.9 4.0	ant N 32	Mean -20.9 5 10.0	Contr SD 5.8 3	ol N 32								0.06 0.47	MD (959 [-0.43, 0 [-0.35, 1
Sei Study Haut 2018 Puskarich 1992	izure rate Therapy PMR PMR	Timing 3 months 8 weeks	ROB Low High	Self-mana Mean -17.3 5 12.1	ageme SD 8.9 4.0	ant N 32	Mean -20.9 5 10.0	Contr SD 5.8 3 4.7 1	ol N 32				-				0.06 0.47	MD (959 [-0.43, 0 [-0.35, 1
Sei Study Haut 2018 Puskarich 1992	izure rate Therapy PMR PMR	Timing 3 months 8 weeks	ROB Low High	Self-mana Mean -17.3 5 12.1	agerme SD 8.9 4.0	ant N 32 13	Mean -20.9 5 10.0	Contr SD 5.8 \$	ol N 32	Faure	-		•				0.06 0.47	MD (95% [-0.43, 1 [-0.35, -
Sei Study Haut 2018 Puskarich 1992	izure rate Therapy PMR PMR	Timing 3 months 8 weeks	ROB Low High	Self-mana Mean -17.3 5 12.1	sperme SD 8.9 4.0	ant N 322 13	Mean -20.9 5 10.0	Contr SD 5.8 3	ol N 32	Favors	s						0.06 0.47 Favors	MD (95% [-0.43, ([-0.35, 1
Study Haut 2018 Puskarich 1992	izure rate Therapy PMR PMR	Timing 3 months 8 weeks	ROB Low High	Self-mana Mean -17.3 5 12.1	sperme SD 8.9 4.0	ant N 32 13	Mean -20.9 5 10.0	Contr SD 5.8 3	ol N 32 11	Favors Self-m 1.50	s anagem		0.00	0.50	1.00	 0 1.5	0.06 0.47 Favors Control 60 2.0	MD (959 [-0.43, ([-0.35, 1
Study Haut 2018 Puskarich 1992	izure rate Therapy PMR PMR	Timing 3 months 8 weeks	ROB Low High	Self-mana Mean -17.3 5 12.1	sperme SD 8.9 4.0	ant N 32 13	Mean -20.9 5 10.0	Contr SD 5.8 3 4.7 1	ol N 32 11	Favor Self-m	s anagem 1.00 -	ent 0.50	0.00	0.50	1.00	0 1.5	0.06 0.47 Favors Control G0 2.0	MD [959 [-0.43, t [-0.35, t

Abbreviations: CI=confidence interval; N=study sample size; ROB=risk of bias; SD=standard deviation; SMD=standardized mean difference

Table 5 shows the COE for psychosocial therapy self-management interventions adapted for patients with epilepsy.

Table 5. Certainty of Evidence for Psychosocial Therapy Self-management Interventions Adapted for Patients with Epilepsy

Outcome	Number of Studies (Patients)	Findings	Certainty of Evidence (Rationale)
Epilepsy self- management	None	Not applicable	Insufficient
Quality of life	3 randomized (187)	MD 6.64 higher (2.51 to 10.77 higher)	Low certainty for improved quality of life (rated down for serious ROB, imprecision)
Seizure rates	3 randomized (106)	SMD range from 0.06 to 0.47 higher	Low certainty for no clinically important improvement (rated down for serious ROB, imprecision)

Abbreviations: MD=mean difference; SMD=standardized mean difference; ROB=risk of bias

Secondary Outcomes

Self-efficacy

A single randomized study with low ROB reported the effects of a psychosocial therapy selfmanagement intervention on self-efficacy.⁵² This multicomponent intervention showed a small to moderate improvement in self-efficacy (SMD 0.37; 95% CI -0.04 to 0.78) at 6-months followup, but the confidence interval includes no effect.

Social Function

Two small randomized studies with high ROB reported conflicting effects on social function. Compared with usual care, the HOBSCOTCH intervention using problem-solving therapy with or without cognitive training showed improved social function (SMD 1.08; 95% CI 0.47 to 1.69; Figure 9) at 8 weeks.⁴⁶ In contrast, a small, high ROB study comparing CBT with supportive counseling and waitlist controls found no benefit on social function at 4-month follow-up (Figure 9).⁵⁶ A third study that compared 2 active interventions, CBT plus education to relaxation therapy, found no differential effect on social function (SMD 0.15; 95% CI -0.79 to 0.50).⁵⁴

Medication Adherence

Two studies reported effects on medication adherence using self-report measures. Neither a multicomponent self-management intervention⁵² nor a CBT intervention ⁵⁶ showed an effect on medication adherence at 4-6 months' follow-up. However, both studies were relatively small and the confidence interval included the possibility of a moderate effect.

Figure 9. Effects of Psychosocial Therapy Self-management Interventions on Secondary Outcomes



Abbreviations: CI=confidence interval; N=study sample size; ROB=risk of bias; SD=standard deviation; SMD=standardized mean difference

Effects of Interventions on Other Outcomes

None of the studies evaluating therapy-based self-management interventions reported effects on safety outcomes or emergency department visits related to epilepsy.

Quality of Evidence for KQ 1 and KQ 2 Studies

For the 13 randomized studies, the ROB for patient-reported outcomes was judged low for 3 studies,^{50,52,57} unclear for 3 studies,^{48,54,58} and high for 7 studies.^{46,47,49,51,53,55,56} Objective outcomes (*eg*, emergency department visits) were not reported. Patterns that led to judgments of higher ROB included (1) inadequate or unclear allocation concealment (n=10), (2) incomplete outcome data (n=6), and (3) outcome assessments that did not clearly blind to intervention assignment (n=5). In addition to the lack of randomization for the 2 nonrandomized trials, unbalanced provider characteristics, incomplete outcome data, and possible selective outcome reporting led to a judgement of high ROB. ROB ratings for each study are shown in Figure 10 and the pattern of ROB assessments across studies in Figure 11.



^a White indicates items that were not applicable. Blue/positive indicates items that were judged low ROB. Light gray/question mark indicates items that were judged unclear ROB. Dark gray/negative indicates items that were judged high ROB.



Figure 11. Risk of Bias Assessment Across Included Studies^a

^a White indicates items that were not applicable.

KEY QUESTION 3: What are the identified facilitators and barriers that impact the adoption of self-management interventions for adults with epilepsy in large-scale health systems such as the VA?

Key Points

- Involving patients with epilepsy in the development of interventions may facilitate implementation by ensuring that the self-management content is relevant to living with epilepsy.
- Tailoring intervention content to each individual patient may facilitate implementation.
- Patients may have cognitive limitations that present a barrier to intervention engagement and adherence.
- Technology use for self-management is highly dependent on individual characteristics such as familiarity with and ownership of technological devices (*eg*, mobile phones, computers). More research is needed to identify best practices for technology-based self-management interventions for patients.



- The role of the clinician (*ie*, the individual who interacts with the patient to provide selfmanagement education and support) is important to the implementation of the intervention. The clinician should be appropriately trained, have the duties of the intervention incorporated into their dedicated clinical time, and be provided with clearly written, standardized protocols that articulate the clinician interventionist's role in the intervention.
- No studies directly addressed facilitators and barriers to implementing and adopting selfmanagement interventions for patients with epilepsy in the VHA or other large health systems.
- No studies directly enrolled Veterans with epilepsy.



Detailed Findings

We present a summary of the studies, a description of identified themes across all studies, and the details for each theme organized by facilitators and barriers to implementation of self-management interventions. We identified 13 studies addressing facilitators and barriers to implementing self-management interventions for persons with epilepsy.⁶²⁻⁷³ The study designs in this analysis included semi-structured interview (n=5),^{65,67-69,73} cross-sectional survey (n=5),^{64,70-72,74} longitudinal survey (n=1),⁶³ mixed-methods including group semi-structured interview, cross-sectional survey, and records review (n=1),⁶⁶ and discrete choice experiment (n=1).⁶² Study respondents included patients with epilepsy, caregivers, and health care clinicians together, ^{63,64,66,68} patients and caregivers only, ^{62,65,67,69,70,72,73} and health care clinicians.⁷¹ No studies were completed at the VHA, and none purposely recruited Veterans with epilepsy or stated they included Veterans with epilepsy.

Ecological Levels

For each facilitator and barrier, we first identified the respondent (eg, the patient with epilepsy, caregiver, or health care clinician) associated with each theme. Then we examined each theme at 1 of 3 levels, adapted from ecological models of health behavior, which emphasize that determinants of behavior derive from individuals and characteristics of their environments that influence behavior directly and in interaction with one another.³⁶

- Person level: Patient or caregiver who is engaging in the epilepsy self-management intervention
- Program level: Self-management intervention being implemented and evaluated
- Site/system level: Health care site or system where the self-management intervention is being implemented and evaluated

Themes

Thematic synthesis of the abstracted data identified 5 themes across all KQ 3 studies that could be applied conceptually to facilitators and barriers. Table 6 defines the themes and Table 7 shows the presence of themes by study.

4

Table 6.	Themes	Across	Studies	of Self-mana	gement of	Epilepsy
I abic 0.	I nemes	1101055	Studies	or ben mana	Sement of	Lphepsy

Theme	Definition
Relevance	Relevance of intervention content or topics that facilitate the acquisition of self-management skills in patients with epilepsy
Personalization	Intervention components that account for the individual social, physical, and environmental characteristics of the patient
Intervention components	Components and dosing of the intervention
Technology considerations	Considerations that account for patient's use of, familiarity with, and ownership of technology (<i>eg</i> , computers, laptops, mobile phones)
Clinician interventionist	Role and preparation of individual who leads the intervention, engages with the patient, and provides self-management education and/or support to the patient

Table 7. Presence of Themes by Study

Study		Fa	cilitat	ors		Barriers				
	R	Р	IC	тс	CI	R	Р	IC	тс	CI
Atkinson-Clark, 201862							Х	Х		
Begley, 2015 ⁶³			Х	Х				Х		
Buelow, 2001 ⁷³	Х									
Clark, 2010 ⁷¹	Х					Х	Х			Х
Fraser, 2011 ⁷²	Х		Х		Х					
Johnson, 2012 ⁶⁴						Х				Х
Laybourne, 2015 ⁶⁵	Х	Х	Х					Х		
Leenen, 2016 ⁷⁰		Х		Х			Х		Х	
Leenen, 2017 ⁶⁶			Х			Х	Х	Х	Х	Х
Ridsdale, 2017 ⁶⁷			Х			Х	Х	Х		
Snape, 2017 ⁶⁸	Х	Х	Х					Х		
Walker, 2012 ⁶⁹		Х					Х			
Begley, 2018 ⁷⁴	Х		Х	Х					Х	

Abbreviations for themes (from Table 6): R=Relevance; P=Personalization; IC=Intervention components; TC=Technology considerations; CI=Clinician interventionist

Facilitators

The presence of facilitators of epilepsy self-management interventions at any level (*ie*, person, program, site/system) was noted in 10 studies.^{63,65-73} Two studies did not include any facilitators.^{62,64}



Relevance

At the person level, facilitators included the opportunity for the patient with epilepsy to acquire self-management skills and content that were highly applicable to living with epilepsy (*eg*, eliciting concerns about self-managing and daily living from the patient or caregiver)^{68,71,74} and the participant's desires for obtaining self-management skills from the intervention.^{73,74} Facilitators at the program level included intentional programmatic features such as enabling the patient's acquisition of skills for living with epilepsy, learning how to apply self-management skills and coping strategies in daily life, and communicating with family, caregivers, and health care clinicians about epilepsy.^{65,68,72} No relevance facilitators were identified at the site/system level.

Personalization

At the person level, facilitators included identifying whether the patient owned the necessary technology for the intervention (*eg*, computer, mobile telephone)⁷⁰ and had an identified source of social support,⁶⁹ and whether the intervention was congruent with the patient's preference for peer support or group interaction.^{65,68} At the program level, facilitators included developing the intervention and tailoring its components to build on the current self-management practices of the patient.^{70,74} No personalization facilitators were identified at the site/system level.

Intervention Components

At the person level, facilitators included providing written materials (*eg*, educational content) to the patient or caregiver during and after the intervention.⁶⁸ At the program level, facilitators included involving family members in the intervention,⁶⁶ using an empowerment approach to help the patient develop self-management skills,^{65,74} the format of the intervention (*eg*, group format that included both the patient and caregiver),⁶⁸ the ability to personalize materials to each patient,^{68,72,74} the availability of written materials,^{63,65,68} the ability to interact with a group,^{66,67} the provision of peer support,^{66,67} and the length and duration of the intervention sessions.^{66,67} At the site/system level, facilitators included developing intervention materials using uniform program standards to ensure program fidelity across intervention sites.⁶⁸ One study indicated that the site of the intervention (*ie*, medical center) was unimportant, as patients with epilepsy indicated no preference of one site over another.⁷²

Technology Considerations

At the program level, facilitators included the high level of usability of intervention components located on the internet, mobile applications, or phones.^{63,70,74} No technology facilitators were identified at the person or site/system levels.

Clinician Interventionist

At the program level, facilitators included creating an intervention team consisting of a patient in tandem with an expert health care clinician who could deliver the intervention content.⁷² No clinician interventionist facilitators were identified at the person or site/system levels.

Barriers

The presence of barriers to epilepsy self-management interventions at any level was noted in 10 studies.⁶²⁻⁷¹ Two studies did not include any relevant barriers.^{72,73} Stakeholders included clinicians, social service providers, and researchers,⁷¹ and patients and clinicians.⁶⁴

Relevance

At the program level, barriers included incongruent responses between patients and clinicians about the patient's problems and needs to be addressed in the epilepsy self-management program,⁶⁴ incongruent opinions by clinicians, researchers, and social service providers on the necessary intervention content,⁷¹ incongruent responses between patients and clinicians on who should lead the intervention and provide epilepsy self-management education and support,⁶⁴ educational content that was too general or lacking in personalization or tailoring to the patient, his or her disease state and relevant comorbidities,^{64,67,74} and not identifying what the patient views as important in self-management and living with epilepsy.⁶⁶ No relevance barriers were identified at the person or site/system levels.

Personalization

At the person level, barriers included the patient's memory and/or cognitive impairments, ^{62,64,67,68,70,71} the patient's disinterest in participating in a self-management intervention, ⁶² not identifying the patient's preference or desire for self-management support, ⁶⁹ and no current use of the technology by the patient.⁷⁰ At the program level, barriers included not accounting for the cognitive limitations of patient.⁶⁷ At the site/system level, barriers included not accounting for the characteristics of the patient population such as the patient's access to health care⁷¹ or transportation concerns.⁶⁶

Intervention Components

At the program level, barriers included requiring the patient to incur a cost for participating in the intervention,⁶² not identifying how demographics (*eg*, country of origin, burden of disease, socioeconomic status, level of activation) influence the patient's participation and views of the intervention,⁶² not identifying the ideal time for follow-up by the clinician after the intervention,⁶⁶ not having clear instructions for the role of caregivers participating in or affected by the intervention,⁶⁶ not having written materials (*eg*, program manuals, handouts, website resources) the patient can refer to during and after the intervention,^{65,66} having groups heterogeneously composed of individuals with disparate experiences of living with epilepsy,⁶⁷ experiencing challenges to scheduling group intervention sessions because of calendar conflicts for participants and clinicians,⁶⁸ and not identifying the optimal duration and length of the intervention for patients.^{62,65,67} Barriers at the site/system level included having different levels of attrition at study sites⁶³ and challenges to using a participatory approach to intervention development and content identification (*eg*, lengthy time to complete, need to obtain ethical approval, and efforts to ensure participant engagement).⁶⁸ No intervention component barriers were identified at the person level.

Technology Considerations

At the person level, barriers included the patient's lack of knowledge about eHealth tools and functions, having concerns about the privacy of eHealth tools, and varying individual preferences for using technology for epilepsy self-management.⁷⁰ At the program level, barriers included difficulty developing eHealth tools with high usability, and a lack of help for users encountering technical difficulties.^{66,70,74} At the site/system level, barriers included not acknowledging or addressing the inequity of access to eHealth tools within the sample or the person with epilepsy's concerns about the privacy of eHealth tools.⁷⁰

Clinician Interventionist

At the program level, barriers included not incorporating the duties of the intervention into the clinician interventionist's normal job duties,⁶⁶ not adequately preparing the clinician intervention protocol that is difficult to deliver,⁶⁶ and not identifying the optimal professional role and educational training of the clinician interventionist.^{64,71} At the site/system level, barriers included a lack of opportunity for the clinician interventionist to engage in continuity of care for the person with epilepsy following the conclusion of the intervention,⁶⁶ and not accounting for the limited time allotted for medical visits.^{71,74} No clinician interventionist barriers were identified at the person level.

Quality of Evidence for KQ 3 Studies

The tools used to assess risk of bias (ROB) for the descriptive quantitative, mixed-methods, and qualitative studies did not provide for the calculation of summary scores for individual papers. Among the 7 descriptive quantitative studies, $^{62-64,70-72,74}$ ROB was heterogeneous (Figure 12). Patterns that led to judgments of higher ROB included unclear representativeness of the sample (n=6), $^{62,64,70-72,74}$ high (n=2)^{64,71} or unclear (n=4)^{63,70,72,74} ROB from non-response, unclear risk of bias in sampling strategy (n=3), 71,72,74 and unclear appropriateness of measures (n=2). 71,74



Figure 12. Risk of Bias Ratings for the Included Descriptive Quantitative Studies^a

^a Blue/positive indicates items that were judged low ROB. Light gray/question mark indicates items that were judged unclear ROB. Dark gray/negative indicates items that were judged high ROB.

The overall ROB in the 5 qualitative studies was low (Figure 13).^{65,67-69,73} However, we identified several concerning flaws in 1 study⁷³ including insufficient information provided regarding ethical considerations or consideration of the relationship between the researcher and participants, a lack of rigorous analysis of study findings, and no description of the clear value of the research. We also identified 1 study that had unclear ROB regarding the relationship of the researcher to the participants.⁶⁹



Figure 13. Risk of Bias Ratings for the Included Qualitative Studies^a

^a Blue/positive indicates items that were judged low ROB. Gray/question mark indicates items that were judged unclear ROB.

The ROB of the mixed-methods study was somewhat unclear, as it had no integration of its qualitative and quantitative findings (Figure 14).⁶⁶

Figure 14. Risk of Bias Ratings for the Included Mixed-Methods Study^a



^a Blue/positive indicates items that were judged low ROB. Gray/question mark indicates items that were judged unclear ROB.

SUMMARY AND DISCUSSION

We evaluated self-management interventions for patients with epilepsy, examining effects on a range of outcomes of importance to patients, clinicians, and policymakers. Our review is unique in its use of a standard definition for self-management, focus on high-quality study designs, and rigorous analysis of studies that address facilitators and barriers to implementation and adoption of self-management interventions. We identified 15 studies addressing the effects of selfmanagement and 13 studies that addressed implementation and adoption. Only 1 specifically included Veterans. We identified 2 broad categories for self-management interventions: (1) educationally focused interventions created for patients with epilepsy, where skill acquisition was often implicitly targeted in the process, and (2) established psychosocial therapies such as CBT that were adapted for people with epilepsy, where the educational component was often implicit. We found limited evidence for benefit on a priori selected primary or secondary outcomes. Educational self-management interventions may improve the use of self-management practices, and quality of life may improve with therapy-based self-management approaches. There was low to moderate certainty of no improvement in seizure rates across self-management interventions. Sparse evidence suggested possible benefit of psychosocial therapy interventions on self-efficacy. Effects on employment and health care utilization were not reported.

Studies of barriers and facilitators to implementation and adoption of epilepsy self-management interventions addressed factors primarily at the patient level or program level. No studies directly addressed implementation and adoption issues for large health systems such as the VHA. Important themes that could inform the development, implementation, and/or adoption of future self-management interventions included (1) the desire of patients with epilepsy to be involved in the development of intervention content, (2) recognition that cognitive limitations may affect engagement and adherence, and (3) the need for clinicians who are appropriately trained to provide self-management interventions and whose job function specifically includes this role.

Previous literature reviews have focused narrowly on group-based interventions,⁴³ single therapeutic techniques,⁴² or interventions such as those to improve antiepileptic drug adherence³⁸ that would not meet standard definitions for self-management. Others have addressed selfmanagement interventions for individuals with chronic health conditions more generally,^{39,44,75} and diverse approaches including care delivery redesigns.^{24,41} None addressed implementation issues. A rapid synthesis of 30 prior systematic reviews for long-term conditions (LTCs) concluded "Supporting self-management is inseparable from the high-quality care for LTCs."44 Consistent with our findings, authors of prior reviews that focused on epilepsy found limited evidence to support an effect on the outcomes of interest other than epilepsy self-management. Some reviews reported benefit for outcomes (eg, emotional well-being) that we did not consider.⁴³ Previous review authors noted that findings were limited by unclear risk of bias, nonreporting of intervention fidelity, and heterogeneity of outcome measures observed across studies. Across these previous reviews, no single intervention was found to be consistently effective across all outcomes of interest. In contrast to our study, these reviews elected not to perform meta-analyses because of the diversity of study designs (randomized and nonrandomized), interventions, and in some cases, patient populations. We established study eligibility criteria that narrowed the scope of eligible studies and conducted limited metaanalyses of randomized trials by intervention category. We think these summary estimates facilitate understanding of intervention effects.

CLINICAL AND POLICY IMPLICATIONS

Self-management of chronic illness that is aligned with an individual's values and preferences is considered an important component in delivering patient-centered care in the VHA,^{76,77} and is a pillar of VHA's Patient Aligned Care Teams (PACT).⁷⁸ Outside of the VHA, Medicare covers self-management services for patients with diabetes mellitus only,⁷⁹ but for other chronic conditions, services are covered only within the context of chronic disease management programs for multiple chronic diseases.⁸⁰

For patients with epilepsy, the Institute of Medicine (IOM) in 2012 recommended "access to relevant and usable knowledge ... to achieve optimal self-management of their epilepsy"¹⁵ and that these resources allow for tailoring to individual needs. Further, the IOM recommended that research be devoted to "evaluating, replicating, and expanding the use of epilepsy selfmanagement programs."¹⁵ This recommendation was based on a careful review of evidence by a multidisciplinary panel but did not include a formal systematic review. Our protocol-driven review addresses the IOM mandate to evaluate existing research and may be of broader interest to epilepsy centers and patient advocacy groups interested in following IOM recommendations to expand epilepsy self-management programs. We found that epilepsy self-management interventions varied widely in duration, format, and resource requirements. While no intervention demonstrated improvements in medication adherence or self-reported seizure frequency, limited data suggested the psychoeducational programs PACES and MOSES improved self-management skills in people with epilepsy. These group-based programs provided 10-16 hours of in-person training and were delivered by clinicians and/or peers with special training in epilepsy self-management. Implementing programs such as these in VHA would require considerable resources in the form of dedicated clinical staff, trained peer leaders, and identified meeting space. There also may be too few patients to efficiently form groups outside of urban centers or VA Epilepsy Centers of Excellence (ECoE).

The VA ECoE is a network of 16 Centers that provide comprehensive care to Veterans with seizure disorders. These Centers have adopted quality measures addressing self-management through their implementation of the Quality Indicators in Epilepsy Treatment (QUIET) tool.⁸¹ The QUIET measure set includes medication compliance assessment/enhancement and annual screening of self-management skills (side effect monitoring, contraception, mood disorders, lifestyle triggers, safety). Uniform clinical templates are available to address some of these measures, but individual ECoE sites and providers have flexibility in implementation, and patient education approaches are not standardized.

Our review addressed outcomes important to decision-making but should be considered as only one input into any decision about implementing and adopting self-management interventions that provide education and support more broadly for patients with epilepsy and their caregivers. Other outcomes, such as effects on patient experience and emotional well-being, may be important. Resources required to implement effective programs, whether to provide services to all or targeted to patients with epilepsy, and competing quality improvement initiatives should be considered. If the VHA were to move to implement and adopt self-management services for patients with epilepsy through the ECoE network or more broadly through PACT, our description of intervention components and synthesis of implementation and adoption barriers and facilitators could inform that effort. Clinician interventionists would benefit from intervention-specific training, dedicated time, and appropriate funding dedicated to providing



self-management education and support, as opposed to layering on intervention responsibilities as a marginal service. Intervention materials should be personalized to the individual patient with epilepsy and include written information, and should be available before, during and after intervention sessions. A greater emphasis on goal-setting,⁸² a core feature of behavioral change interventions, should be considered. Delivery methods may vary, but should include consideration for web or app-based interventions⁸³; if delivery is face-to-face with a clinician interventionist, dedicated space and salary support should be addressed. Introducing new care approaches into clinical care is often challenging. However, the VHA is uniquely situated to take on this challenge through the Quality Enhancement Research Initiative (QUERI) program,⁸⁴ whose mission is to advance implementation science and identify effective strategies for implementing effective interventions.

The studies included in this review varied widely in their design, statistical analysis, and reporting. We highlight the most recent study included in the review, the SMART intervention by Sajatovic and colleagues, as an example of a well-structured and -reported study. Notable features of this study were the inclusion of Veteran populations, the inclusion of health care utilization and safety outcomes which were not reported in other studies we reviewed, and reporting that was transparent and amenable to meta-analysis. Future investigators should consider the SMART trial as a model for study design and sources of research support could use it as a guide for funding subsequent work in epilepsy self-management.

LIMITATIONS

Our review benefited from being protocol driven, leveraging input from an expert panel, using a conceptual model, conducting an updated literature search that identified recent studies not included in prior reviews, using rigorous qualitative methods for analyzing barriers and facilitators to implementation and adoption, and using a detailed approach to categorizing and defining self-management intervention components. Despite these strengths, limitations in our approach and the primary literature remain. For example, we excluded studies that required a depression diagnosis or elevated depressive symptoms for enrollment, and thus studies with a depression-specific focus (eg, Project Uplift⁸⁵) were excluded. Other limitations are detailed below.

Publication Bias

Given the small number of studies, statistical methods to detect publication bias are not useful. Other strategies, such as searching ClinicalTrials.gov for completed but unpublished studies is not a particularly effective way to identify publication bias.⁸⁶ Thus, although no publication bias was detected, tools for detection are poor.

Study Quality

We were also limited by the existing literature. We identified relatively few studies, most with enrollment of fewer than 100 patients, and most were assessed as unclear or high ROB. Inadequate or unclear allocation concealment, incomplete outcome data, and outcome assessments that were not clearly blinded to intervention assignment contributed to judgments of higher risk. Interventions were often described incompletely. Intervention fidelity was often not reported; for many of the psychosocial therapy interventions, an educational component was only inferred, not described explicitly. Some outcomes of interest, such as effects on





employment or workplace productivity and health care utilization were not reported. Other selfreported outcomes, in particular seizure rates, are difficult to measure. The tools used to assess the risk of bias for the studies included in KQ 3 did not allow for the calculation of summary scores. However, we assessed all studies for ROB. Of the 13 studies included in KQ 3, only 1 exhibited a high ROB due to insufficient information about ethical concerns, lack of rigorous analysis of study findings, and no clear value of the research. The remaining KQ 3 studies exhibited either low or unclear ROB.

Heterogeneity

Self-management is a complex intervention, and these types of interventions make synthesis challenging. We compared interventions that varied in study design, intervention approaches, and patients enrolled. We addressed this diversity, in part, by separately analyzing randomized and nonrandomized trials and by considering intervention category. We described, but did not address quantitatively, variability due to differences in intervention designs such as intensity, delivery mode, and goals. Despite variability in intervention design characteristics, effects on most outcomes were consistent. For the studies in KQ 3, we addressed the inherent diversity by identifying the respondent (*eg*, patient with epilepsy, caregiver, or clinician) and then synthesizing emerging themes within ecological levels.

Applicability of Findings to the VA Population

Only 1 of the included studies was conducted in the VHA or specifically with Veterans. However, we limited eligibility to studies conducted in OECD countries, which improves applicability to VHA. All intervention studies were conducted in North America, Europe, or Australia. Identified studies included predominantly white samples, and mid-life patients (median age 40) in contrast to the >50% of Veterans with epilepsy who are age 65 or older. Although this approach improved applicability of findings to Veterans, it means that potentially relevant studies conducted in non-OECD countries were excluded.

RESEARCH GAPS/FUTURE RESEARCH

We structure our reflection of gaps in evidence by considering each element of the PICOTS framework (Table 8). Although it would be possible to generate an extensive list of gaps in evidence, we restricted this list to the areas judged to be highest priority, given the current state of evidence. To facilitate future literature syntheses, we encourage investigators conducting clinical trials to include these studies in trial registries.

PICOTS Domain	Evidence Gap
Population	Research is needed with patients who are earlier in their course of illness and studies specifically focused on older adults with epilepsy. Evaluation of interventions and barriers/facilitators to implementation and adoption of self-management interventions with Veterans and in large health systems is missing.
Interventions	 Self-management interventions are needed that incorporate patient, caregiver, and clinician interventionist input, account for cognitive limitations, incorporate peer support, and address other barriers to engagement and adherence.

Table 8. Highest Priority Evidence Gaps



PICOTS Domain	Evidence Gap
	 The role of technology (<i>eg</i>, smartphones, web-based support) has not been well studied in patients with epilepsy.
	• Patients with epilepsy expressed a desire for an intervention team composed of a person with epilepsy and a clinician interventionist to provide self-management education and support. Future research should further examine the composition of this interventionist dyad and identify who the clinician interventionist should be (<i>eg</i> , registered nurse, advanced practice registered nurse, physician, physician assistant).
	 Future research should focus on the extent to which these intervention components (<i>eg</i>, peer support), use of technology, and other identified barriers/facilitators influence the person with epilepsy's initial and sustained engagement in an epilepsy self-management program.
Comparators	Active controls, including usual care, are appropriate and should be described carefully.
	 With the exception of quality of life, outcome measures varied greatly across studies, making synthesis difficult.
Outcomes	 Research is needed on outcomes most valued by patients with epilepsy, and how to best measure these outcomes.
Outcomes	 Future research is needed that specifically addresses the implementation and adoption of epilepsy self-management programs, as there may be additional personal, program, and site/system level barriers that need to be identified and addressed.
Timing	Self-management skills can take time to master and may take longer for patients with cognitive difficulty. Studies varied greatly in the timing of outcomes assessments. Consensus, or research, on the time required to acquire self-management skills and the time required for new skills to potentially improve clinical outcomes should inform the timing of outcome assessments.
Setting	Few studies have examined interventions delivered outside of clinical settings. Future research should determine the preferred location for a self-management program for patients with epilepsy and their caregivers.

CONCLUSIONS

Epilepsy is one of the most common chronic neurological conditions, with the potential to generate significant morbidity, impaired quality of life, socioeconomic decline, and high health care costs. Self-management is essential for patients who live with a chronic disease, and the VHA and other health systems are interested in offering self-management training to patients with epilepsy. In our protocol-based review, we found that tested interventions broke down into 2 categories: educational and psychosocial therapy interventions. These self-management interventions showed clinically important benefit for only a limited number of outcomes, but the confidence in these findings was mostly low. Further, there is unexplained variability in the effect of education interventions on quality of life and self-efficacy. Findings on facilitators and barriers to the implementation were stronger and point to a clearer path to the design and adoption of self-management interventions, including factors of patient personalization, information delivery, use of technology, and intervention personnel. Future research should be designed to address these implementation issues, and should include standardized outcome measures prioritized by patients and other stakeholders and Veteran populations.



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III

APPENDIX A. SEARCH STRATEGIES

PubMed: April 13, 2018 and October 31, 2018

Set	Terms	Results
#1	"Epilepsy"[Mesh] OR epilepsy[tiab] OR epilepsies[tiab] OR epileptic[tiab] OR	139,312
	epileptics[tiab] OR epilepsia[tiab]	
#2	"Self-Management"[Mesh] OR "Self Care"[Mesh] OR "Self-Control"[Mesh] OR	646,690
	self[tiab] OR selfcare[tiab] OR selfmanagement[tiab] OR selftreatment[tiab] OR	
	selfcontrol[tiab] OR selfhelp[tiab]	
#3	"Patient Compliance" [Mesh] OR "Medication Adherence" [tiab] OR "Medication	162,567
	Compliance"[tiab] OR "Medication nonadherence"[tiab] OR "Medication non	
	adherence"[tiab] OR "Medication Noncompliance"[tiab] OR "Medication non	
	compliance"[tiab] OR "Medication Persistence"[tiab] OR "Health Knowledge, Attitudes,	
	Practice"[Mesh]	
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	OR biofeedback[tiab] OR "bio-feedback"[tiab] OR myobiofeedback[tiab] OR	
	myofeedback[tiab] OR "physiological feedback"[tiab] OR "neuro feedback"[tiab] OR	
	neurofeedback[tiab] OR cognitive therap*[tiab] OR cognition therap*[tiab] OR	
	acceptance therap*[tiab] OR commitment therap*[tiab] OR mindfulness[tiab] OR	
	"MBSR"[tiab] OR "psychologic desensitization"[tiab] OR "psychological	
	desensitization"[tiab] OR "Eye Movement Desensitization and Processing"[tiab] OR	
	EMDR[tiab] OR implosive therap*[tiab] OR exposure therap*[tiab] OR relaxation	
	therap*[tiab] OR "relaxation techniques"[tiab] OR "relaxation technique"[tiab] OR	
	"meditation"[tiab] OR meditate[tiab] OR meditates[tiab] OR "Mind-Body	
	I nerapies "[Mesn:NoExp] OR "mind body therapy"[tiab] OR "mind body therapies "[tiab]	
	OR "mind body medicine"[tiab] OR "Breathing Exercises"[Mesh] OR "breathing	
	exercise "[tiab] OR "breatning exercises"[tiab] OR "respiratory muscle training"[tiab] OR	
	"paced respiration"[tiab] OR "Imagery (Psychotnerapy)"[Mesn] OR "guided	
	Imagery [tiab] OR Alexander Technique [tiab] OR problem-solving therap [tiab] OR	
	psychodynamic therap [tiab] OR psychotherap [tiab] OR stress reduced [tiab] OR	
	sitess reduction [liab] OR sitess reductions [liab] OR sitess reducting [liab] OR sitess	
#5	#1 AND (#2 OP #2 OP #4) AND English[lang]	2 007
#5	#1 AND (#2 OK #3 OK #4) AND Eligiisi [lalig] #5 NOT (animala[mh] NOT humana[mh]) NOT (/"Adalaaaant"[Maah] OB "Child"[Maah]	3,007
#0	#5 NOT (animals[nin] NOT numans[nin]) NOT ((Addiescent [Mesh] OR Child [Mesh] OR "Infont"[Mosh]) NOT "Adult"[Mosh])	3,000
#7	#6 AND (("randomized controlled trial"[ntyp] OP "controlled clinical trial"[ntyp] OP	1 605
#1	#0 AND ((Tanuomized controlled that [ptyp] OK controlled clinical that [ptyp] OK	1,095
	OR placeboltiabl OR randomised[iiab] OR trial[tiab] OR arouns[tiab] OR "Comparative	
	Study"[ntyn] OR "clinical trial"[nt] OR "clinical trial"[tiab] OR "clinical trials"[tiab] OR	
	"evaluation studies"[ntvn] OR "evaluation studies as tonic"[MeSH] OR "evaluation	
	study "[tiah] OR "evaluation studies"[tiah] OR drug therapy[sh] OR "intervention	
	study [tiab] OR "intervention studies"[tiab] OR "cohort studies"[MeSH] OR cohort[tiab]	
	OR "longitudinal studies" [MeSH] OR longitudinal[tiab] OR longitudinal[v[tiab] OR	
	prospective[tiab] OR prospectivelv[tiab] OR "follow up"[tiab] OR "comparative	
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	(before[tiab] AND after[tiab]) OR (before[tiab] AND during[tiab])) NOT (Editorial[ptyp]	
	OR Letter[ptyp] OR Comment[ptyp]))	

Set	Terms	Results
#8	#6 AND (("Delivery of Health Care"[Mesh] OR "healthcare delivery"[tiab] OR "health	568
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	Evaluation"[Mesh] OR "Outcome and Process Assessment (Health Care)"[Mesh] OR	
	"Diffusion of Innovation"[Mesh] OR implement[tiab] OR implements[tiab] OR	
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	effective[tiab] OR effectiveness[tiab] OR barrier[tiab] OR barriers[tiab] OR benefit[tiab]	
	OR benefits[tiab]))	
#9	#7 OR #8	1,860

Cochrane Central: April 13, 2018

Set	Terms	Results
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#2	[mh "Self-Management"] OR [mh "Self Care"] OR [mh "Self-Control"] OR (self OR	62,762
	selfcare OR selfmanagement OR selftreatment OR selfcontrol OR selfhelp):ti,ab,kw	
#3	[mh "Patient Compliance"] OR [mh "Health Knowledge, Attitudes, Practice"] OR	18,270
	("Medication Adherence" OR "Medication Compliance" OR "Medication	
	nonadherence" OR "Medication non adherence" OR "Medication Noncompliance" OR	
	"Medication non compliance" OR "Medication Persistence"):ti,ab,kw	
#4	[mh "Behavior Therapy"] OR [mh^ "Mind-Body Therapies"] OR [mh "Breathing	37,550
	Exercises"] OR [mh "Imagery (Psychotherapy)"] OR ((behavior near/2 therap*) or	
	(behaviour near/2 therap*) or (behavioral near/2 therap*) or (behavioural near/2	
	therap*) OR "anger management" OR biofeedback OR "bio-feedback" OR	
	myobiofeedback OR myofeedback OR "physiological feedback" OR "neuro feedback"	
	OR neuroreedback OR (cognitive NEAR/2 therap*) OR (cognition NEAR/2 therap*)	
	OR (acceptance NEAR/2 therap [*]) OR (commitment NEAR/2 therap [*]) OR mindfulness	
	UR MBSR UR psychologic desensitization UR psychological desensitization UR	
	Ever movement Desensitization and Processing OR EMDR OR (Implosive NEAR/2 thereast) OB (evenestic NEAR/2 thereast) OB	
	(relaxation techniques" OB "relevation technique" OB meditation OB meditate OB	
	relaxation techniques OK relaxation technique OK meditation OK meditate OK	
	medicipal OP "broathing oversize" OP "broathing oversizes" OP "respiratory muscle	
	training OR "paced respiration" OR "quided imagery" OR "Alexander Technique" OR	
	("problem-solving" NEAR/2 therap*) OR (psychodynamic NEAR/2 therap*) OR	
	nsychotheran* OR "stress reduced" OR "stress reducer" OR "stress reducers" OR	
	"stress reducing" OR "stress reduction" OR "stress reductions" OR "stress	
	reductive") ti ab kw	
#5	#1 AND (#2 OR #3 OR #4) AND English[lang]	432
#6	#5 NOT (([mh Adolescent] OR [mh Child] OR [mh Infant]) NOT [mh Adult])	326

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PsycINFO: April 13, 2018

Set	Terms	Results			
S1	DE "Epilepsy" OR DE "Epileptic Seizures" OR TI (epilepsy OR epilepsies OR epileptic	38,409			
	OR epileptics OR epilepsia) OR AB (epilepsy OR epilepsies OR epileptic OR				
	epileptics OR epilepsia)				
S2	DE "Self-Management" OR DE "Self-Monitoring" OR DE "Self-Control" OR TI (self OR	160,644			
	selfcare OR selfmanagement OR selftreatment OR selfcontrol OR selfhelp) OR AB (
	"self-care*" OR "self-manage*" OR "self-treat*" OR "self-control" OR "self-help" OR				
	"self care" OR "self management" OR "self treatment" OR "self control" OR "self help"				
	OR selfcare OR selfmanagement OR selftreatment OR selfcontrol OR selfnelp)				
\$3	DE "Compliance" OR DE "Treatment Compliance" OR DE "Health Attitudes" OR TI (29,260			
	"Medication Adherence" OR "Medication Compliance" OR "Medication nonadherence"				
	OR "Medication non adherence" OR "Medication Noncompliance" OR "Medication non				
	compliance" OR "Medication Persistence") OR AB ("Medication Adherence" OR				
	"Medication Compliance" OR "Medication nonadherence" OR "Medication non				
	adherence OR Medication Noncompliance OR Medication non compliance OR				
64	IVIEUIGATION FEISISTENCE)	102 000			
54	DE Benavior merapy OR DE Guided imagery OR DE Alternative Medicine OR	103,090			
	Control" OP DE "Anger Control" OP DE "Pelayation Therapy" OP DE "Progressive				
	Relaxation Therapy" OR DE "Mindfulness" OR AB ("behavior therap*" OR "behaviour				
	theran*" OR "behavioral theran*" OR "behavioural theran*" OR "anger management"				
	OR biofeedback OR "bio-feedback" OR myobiofeedback OR myofeedback OR				
	"physiological feedback" OR "neuro feedback" OR neurofeedback OR "cognitive				
	therap*" OR "cognition therap*" OR "acceptance therap*" OR "commitment therap*"				
	OR mindfulness OR "MBSR" OR "psychologic desensitization" OR "psychological				
	desensitization" OR "Eye Movement Desensitization and Processing" OR EMDR OR				
	"implosive therap*" OR "exposure therap*" OR "relaxation therap*" OR "relaxation				
	techniques" OR "relaxation technique" OR meditation OR meditate OR meditates OR				
	"mind body therapy" OR "mind body therapies" OR "mind body medicine" OR				
	"breathing exercise" OR "breathing exercises" OR "respiratory muscle training" OR				
	"paced respiration" OR "guided imagery" OR "Alexander Technique" OR "problem-				
	solving therap*" OR "psychodynamic therap*" OR psychotherap* OR "stress reduced"				
	OR "stress reducer" OR "stress reducers" OR "stress reducing" OR "stress reduction"				
	OR "stress reductions" OR "stress reductive") OR TI ("behavior therap*" OR				
	"behaviour therap*" OR "behavioral therap*" OR "behavioural therap*" OR "anger				
	management" OR biofeedback OR "bio-feedback" OR myobiofeedback OR				
	myofeedback OR "physiological feedback" OR "neuro feedback" OR neurofeedback				
	OR "cognitive therap*" OR "cognition therap*" OR "acceptance therap*" OR				
	"commitment therap*" OR mindfulness OR MBSR OR "psychologic desensitization"				
	OR "psychological desensitization" OR "Eye Movement Desensitization and				
	Processing UK EIVIDK UK "Implosive therap"" UK "exposure therap"" UK "relaxation				
	Inerap OK relaxation techniques OK relaxation technique" OK meditation OK				
	heurale OR medicinales OR "minu bouy inerapy OR minu bouy inerapies" OR "minu bouy inerapies" or				
	muscle training OR "naced respiration" OR "quided imagen/" OP "Alexander				
	Technique" OR "problem-solving therap*" OR "psychodynamic therap*" OP				
	nsvchotheran* OR "stress reduced" OR "stress reducer" OR "stress reducers" OR				
	"stress reducting" OR "stress reduction" OR "stress reductions" OR "stress reductive")				
S 5	S1 AND (S2 OR S3 OR S4) Limiters - Publication Type: All Journals: Language:	583			
	English; Age Groups: Adulthood (18 yrs & older); Population Group: Human:				
	Document Type: Journal Article; Exclude Dissertations				

CINAHL: April 13, 2018

Set	Terms	Results		
S1	(MH "Epilepsy+") OR TI (epilepsy OR epilepsies OR epileptic OR epileptics OR	18,173		
	epilepsia) OR AB (epilepsy OR epilepsies OR epileptic OR epileptics OR epilepsia)			
S2	(MH "Self Care+") OR TI (self OR selfcare OR selfmanagement OR selftreatment OR	97,606		
	selfcontrol OR selfhelp) OR AB ("self-care*" OR "self-manage*" OR "self-treat*" OR			
	"self-control" OR "self-help" OR "self care" OR "self management" OR "self treatment"			
	OR "self control" OR "self help" OR selfcare OR selfmanagement OR selftreatment			
62	OR selicontrol OR selineip)	420 504		
33	(MH Patient Compliance+) OR (MH Attitude to Health+) OR TI (Medication	129,591		
	"Medication pop adherence" OP "Medication Nencompliance" OP "Medication pop			
	compliance" OR "Medication Persistence") OR AB ("Medication Adherence" OR			
	"Medication Compliance" OR "Medication nonadherence" OR "Medication non			
	adherence" OR "Medication Noncompliance" OR "Medication non compliance" OR			
	"Medication Persistence")			
S4	(MH "Behavior Modification+") OR (MH "Guided Imagerv") OR (MH "Control	71.641		
	(Psychology)+") OR (MH "Biofeedback") OR AB ("behavior therap*" OR "behaviour	,.		
	therap*" OR "behavioral therap*" OR "behavioural therap*" OR "anger management"			
	OR biofeedback OR "bio-feedback" OR myobiofeedback OR myofeedback OR			
	"physiological feedback" OR "neuro feedback" OR neurofeedback OR "cognitive			
	therap*" OR "cognition therap*" OR "acceptance therap*" OR "commitment therap*"			
	OR mindfulness OR "MBSR" OR "psychologic desensitization" OR "psychological			
	desensitization" OR "Eye Movement Desensitization and Processing" OR EMDR OR			
	"implosive therap*" OR "exposure therap*" OR "relaxation therap*" OR "relaxation			
	techniques" OR "relaxation technique" OR meditation OR meditate OR meditates OR			
	"mind body therapy" OR "mind body therapies" OR "mind body medicine" OR			
	breatning exercise OR breatning exercises OR respiratory muscle training OR			
	paced respiration OR guided intagery OR Alexander recinique OR problem-			
	OR "stress reducer" OP "stress reducers" OP "stress reducing" OP "stress reducer"			
	OR "stress reductions" OR "stress reductive") OR TI ("behavior theran*" OR			
	"behaviour therap*" OR "behavioral therap*" OR "behavioural therap*" OR "anger			
	management" OR biofeedback OR "bio-feedback" OR myobiofeedback OR			
	mvofeedback OR "physiological feedback" OR "neuro feedback" OR neurofeedback			
	OR "cognitive therap*" OR "cognition therap*" OR "acceptance therap*" OR			
	"commitment therap*" OR mindfulness OR MBSR OR "psychologic desensitization"			
	OR "psychological desensitization" OR "Eye Movement Desensitization and			
	Processing" OR EMDR OR "implosive therap*" OR "exposure therap*" OR "relaxation			
	therap*" OR "relaxation techniques" OR "relaxation technique" OR meditation OR			
	meditate OR meditates OR "mind body therapy" OR "mind body therapies" OR "mind			
	body medicine" OR "breathing exercise" OR "breathing exercises" OR "respiratory			
	muscle training" OR "paced respiration" OR "guided imagery" OR "Alexander			
	reconfique "OK "problem-solving therap"" OK "psychodynamic therap"" OR			
	psychotnerap" OK "stress reduced" OK "stress reducer" OK "stress reducers" OR			
CF.	Stress reducting UK Stress reduction UK "Stress reductions" UK "Stress reductive")	000		
30	אט (22 טא 33 טא 54) Limiters - English Language; Age Groups: All Adult; Publication Type: Journal Article	238		
	rubication Type. Journal Atticle			

Searches retrieved 2,996 records before duplicates were removed.

APPENDIX B. PEER REVIEW COMMENTS/AUTHOR RESPONSES

Question Text	Reviewer Number	Comment	Response
Are the	1	Yes	Acknowledged
objectives,	2	Yes	Acknowledged
scope, and	3	Yes	Acknowledged
methods for	4	Yes	Acknowledged
this review	6	Yes	Acknowledged
clearly described?	7	Yes	Acknowledged
Is there any	1	No	Acknowledged
indication of	2	No	Acknowledged
bias in our	3	No	Acknowledged
synthesis of	4	No	Acknowledged
the	6	No	Acknowledged
evidence?	7	No	Acknowledged
Are there	1	No	Acknowledged
any	2	No	Acknowledged
<u>published</u> or	3	Yes - Would consider an addendum to include the Sajatovic et al study	Thank you. We identified this study
unpublished		in Epilepsia Sept 2018, 1684-95. This study appears to have a positive	when we updated our search and it is
studies that		outcome and may offset some to the disappointment of the other	included in the final report.
we may		negative or inconclusive studies reviewed.	
have	4	No	Acknowledged
overlooked?	6	Yes - Sajatovic M et al. A 6-month prospective randomized controlled	Thank you. We identified this study
		trial of remotely delivered group format epilepsy self-management	when we updated our search and it is
		2018:59 (9):1684–1695)	Included in the final report.
	7	There are a number of published studies that would make the case for	We cite Veteran-specific data obtained
		why this is important based on data for Veterans.	from the Epilepsy Centers of
			Excellence.
Additional	1	Recommend clearly defining "self-efficacy" and how this differs from	Self-management is carefully defined
suggestions		self-management.	in the report. We have added a
or			definition for self-efficacy.
comments		On page 3 (and elsewhere) it is stated that 6 educational interventions	
can be		and 8 psychosocial	This apparent discrepancy relates to
provided		therapy interventions were included for review in KQ1; however, the	the number of studies using the
below. If		Table lists these numbers as 6 and 12 respectively. Please clarify the	interventions versus the number of
applicable,		reason for this difference.	intervention arms using the

Question Text	Reviewer Number	Comment	Response
please			interventions. We have carefully edited
indicate the page and line numbers from the draft report.	2	Document is quite thorough, well-written and clear. Though it does not directly address patient centered care or Whole Health, findings regarding the importance of personalization for implementation are relevant. Pg. 50, lines 9-11; Suggested rewording: Self-management of chronic illness that is aligned with an individual's values and preferences is considered an important component in delivering patient-centered care in VHA, and is a pillar of VHA's Patient Aligned Care Teams (PACT). I am unfamiliar with the reference cited (#75) and am not sure that it is reflective of current perspectives re. Whole Health and PCC in VHA. The Office of Patient Centered Care and Cultural Transformation website is: https://yaww.ya.gov/patientcenteredcare/	Thank you. The suggested edit has been made. We think the reference is relevant. We have added a link to the Office of Patient Centered Care and Cultural Transformation.
	3	Reference 2 is not sited properly (ref 2 on page 9 does not seem to match ref 2 on page 48). Could not find a definition regarding how a setting was deemed eligible.	Thank you for detecting this citation error. The citation has been updated (Rehman et al., 2015). Setting is described in Table 1 (Eligibility Criteria). "Setting" is this instance refers to eligible modes of delivery, rather than a physical location.
	4		Theshouse
	0	I found following descriptions that may be revised if the most recent publication (see below) will be included. Page 8 (p 2) Data Sources and Searches We searched MEDLINE (via PubMed), PsycINFO, and CINAHL from inception through April 13, 2018. We also examined the bibliographies of recent reviews for additional relevant studies.	Thank you. Thank you. Except as noted, these statements were revised after the addition of the Sajatovic study. This statement is accurate.

Question Text	Reviewer Number	Comment	Response
		Page 12 (p 6) "No studies directly addressed facilitators and barriers to implementing and adopting self-management interventions for patients with epilepsy in the VHA or other large health systems. No studies directly enrolled Veterans with epilepsy."	These statements about educational interventions were updated.
		Page 12 (p6) "We found limited evidence for benefit on selected primary or secondary outcomes. Educational self-management interventions may improve the use of self- management practices. Sparse evidence suggested possible benefit of psychosocial therapy interventions on self efficacy. Self-management interventions did not improve other outcomes but the certainty of evidence for these finding was often low."	
		Page 13 (p7) "None of the included studies were conducted in VHA or specifically with Veterans."	This statement remains accurate.
		Page 13 (p7) Conclusions "These self-management interventions showed clinically important benefit for only a limited number of outcomes, but the confidence in these findings was mostly low."	
		There is a recent article published in Epilepsia September issue of 2018 (Sajatovic M, Colon-Zimmermann K, Kahriman M, Fuentes-Casiano E, Liu H, Tatsuoka C, Cassidy KA, Lhatoo S, Einstadter D, Chen P. A 6-month prospective randomized controlled trial of remotely delivered group format epilepsy self-management versus waitlist control for high-risk people with epilepsy. Epilepsia. 2018;59 (9):1684–1695)	This study is included in the final report.
		This study, if included in this review, will enhance the quality of current review and alter narratives described above in executive summary and through the rest of manuscript of review.	
		This study was conducted at the Cleveland VA Medical Center, and University Hospitals of Cleveland Neurological Institute, with subjects including veterans. I would recommend to include this study in this review. It is a randomized controlled trial using remotely delivered group format epilepsy self-management (n=60) versus waitlist control (n=6) for	

Question Text	Reviewer Number	Comment	Response
		high risk individuals with epilepsy. This study will help in addressing all 3 questions this review intended to answer, and will enhance the quality of this review.	
		Summary of this study is as below. Objective: Despite advances in care, many people with epilepsy have negative health events (NHEs) such as accidents, emergency department visits, and poor quality of life. Self-management for people with epilepsy and a history of negative health events"(SMART) is a novel group format epilepsy self-management intervention. A community participatory approach informed the refinement of SMART, which was then tested in a 6-month randomized controlled trial of SMART (n = 60) versus waitlist control (WL, n = 60).	
		Methods: Participants were adults aged ≥18 years with epilepsy and an NHE within the past 6 months (seizure, accident, self-harm attempt, emergency department visit, or hospitalization). Assessments were conducted at screening, baseline, 10 weeks, and 24 weeks (6 months). Primary outcome was 6-month change in total NHE count. Additional outcomes included depression on the nine-item Patient Health Questionnaire and Montgomery-Asberg Depression Rating Scale, quality of life on the 10-item Quality of Life in Epilepsy, functioning on the 36-item Short-Form Health Survey, and seizure severity on the Liverpool Seizure Severity Scale.	
		Results: Mean age was 41.3 years (SD = 11.82), 69.9% were African American, 74.2% were unemployed, and 87.4% had an annual income < US\$25 000; 57.5% had a seizure within 30 days of enrollment. Most NHEs were seizures. Six-month study attrition was 14.2% overall and similar between arms. Individuals randomized to SMART had greater reduction in total median NHEs from baseline to 6 months compared to WL (P = 0.04). SMART was also associated with improved nine-item Patient Health Questionnaire (P = 0.032), Montgomery-Asberg Depression Rating Scale (P = 0.002), 10-item Quality of Life in Epilepsy (P < 0.001), and 36-item Short-Form Health Survey (P = 0.015 physical health, P = 0.003 mental health) versus WL. There was no difference in seizure severity.	

Question Text	Reviewer Number	Comment	Response
		Significance: SMART is associated with reduced health complications and improved mood, quality of life, and health functioning in high-risk people with epilepsy. Additional efforts are needed to investigate potential for scale-up.	
		Curriculum of "Self-management for people with epilepsy and a history of negative health events" (SMART)	
		Session 1 Orientation and introductions; Emphasize ground rules; Establishment of a therapeutic relationship; Facts and myths about epilepsy and general epilepsy management principles Session 2 Relationship of epilepsy and stress; Stigma and "double stigma"; Strategies to cope with stigma; Introduction to personal goal-	
		settingSession 3Treatments for epilepsy; Complications of epilepsy;Minimizing epilepsy complications; The importance of daily routine andgood sleep habitsSession 4Problem-solving skills and the IDEA approach (Identify	
		the problem, Define possible solutions, Evaluate the solutions, Act on the best solution); Talking with your health care providers; Role play of communication with care providers Session 5 Nutrition for best physical and emotional health; Substance abuse and its offerts or apilepage Specific stress	
		Substance abuse and its enects on epilepsy, Specific stress- management approaches Session 6 Effects of exercise and being outdoors on physical and emotional health; Medication routines; Prioritizing medication side effects and discussing it with your clinician	
		Session 7 Social supports and using your available supports; Advocacy groups for epilepsy; A personal care plan to take care of the mind and the body Session 8 Normalizing your life in spite of having a chronic but	
		unpredictable condition; Self- management as a life-style; Acknowledgement of group progress; Setting the stage for Ongoing Illness Management and Recovery (Step 2)	
	7	The references in the body of the document seemed to be the wrong references.	Thank you, the references have been updated.
APPENDIX C. INTERVENTION CHARACTERISTICS TABLES

For full study citations in this appendix, please refer to the report's main reference list.

RANDOMIZED TRIALS

Study	Setting/Delivery Mode Intervention Target	Delivery de on Target Specialized Training Intervention Skills		Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator
Educational Self-	management Interventie	ons		•	•
Dilorio, 2011 ⁴⁷	Asynchronous internet- based delivery ^a Patient targeted	Peer online discussion forum, electronic-based delivery No special training	 Knowledge Symptom-monitoring using MyLog Problem-solving, decision-making: "planning the next steps" Stress management module Sleep module Medication adherence module 	CBT, PST, relaxation technique, sleep intervention, motivational interviewing Collaborative goal- setting and automated goal-setting	Weekly use of program for 6 weeks; length of sessions not specified Waitlist control
Fraser, 2015 ⁴⁸	 Group-based intervention, with 1 peer with epilepsy as the leader^a Additional written information via workbook and mailed materials Patient targeted 	 Peer with epilepsy, 7 years' experience as a neurologic employment specialist Social worker- delivered: rehabilitation psychologist No special training 	 Explicit knowledge Problem-solving, decision-making: assertive communication, "managing my epilepsy" care module Stress management: dealing with stress and the blues modules Mailed materials on "safe exercise programs" as related to individuals' goals 	 Likely CBT-based, but not explicitly stated Multicomponent intervention with CBT-related skills of problem solving and stress management Collaboratively set weekly personal goals 	8 weekly, 75-minute sessions Waitlist control

Study	Setting/Delivery Mode Intervention Target	Type of Provider Specialized Training	Intervention Skills	Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator
			 Medication adherence: "managing my epilepsy" care module 		
Helgeson,1990 ⁵¹	Large group-based intervention with multimedia presentation ^a Patient targeted, but family invited to attend	Not reported	 Explicit knowledge Problem-solving, decision-making skills to identify and cope with psychological, social, family, and work- related problems Information on compliance issues related to epilepsy 	Identification and coping skills presented as "cognitive- behavioral" Goal-setting not presented	2 consecutive days Waitlist control
May, 2002 ⁵³	 Group-based intervention with 2 instructors^a Written manual also provided Patient targeted 	Any professionals or peers are eligible, but not reported for current study MOSES training required	 Explicit knowledge Discussion of how to self-monitor and record symptoms Discussion of problem- solving for seizure risk factors Discussion of gaining emotional-coping skills Discussion of communication and cooperation with provider, including medication management 	 Explicit education and didactic discussions Multicomponent intervention with CBT-related and PST-related skills of problem-solving and stress management CBT and PST not explicitly discussed Goal-setting not presented 	2 consecutive days totaling 16 hours Waitlist control

Study	Setting/Delivery Mode Intervention Target	Type of Provider Specialized Training	Intervention Skills	Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator
Ridsdale, 2018 ⁵⁷	Group-based intervention with 2 trained epilepsy nurse specialists Patient targeted, but family invited to attend	Epilepsy nurse specialists and clinical psychologists trained in SMILE SMILE specialized training required	 Explicit knowledge Discussion of how to self-monitor and record symptoms Discussion of problem- solving for seizure risk factors Discussion for gaining self-efficacy of seizure control Discussion of stress management Discussion of safety, including preventing injuries 	 Explicit education and didactic discussions Multicomponent intervention with CBT-related and PST-related skills of problem-solving and stress management CBT and PST never explicitly discussed Goal-setting not presented 	2 consecutive days totaling 16 hours Waitlist control

Study	Setting/Delivery Mode Intervention Target		Intervention Skills	Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator
Sajatovic 2018 ⁵⁸	 Group-based intervention with in-person, followed by synchronous internet-based delivery led by 1 trained nurse educator and 1 trained peer educator. Follow-up 1:1 telephone calls with nurse educator and peer educator Patient targeted 	 2-person interventionist team of one nurse educator and one peer educator 2-day specialized training and ongoing check-in support 	 Explicit knowledge Discussion of problem- solving techniques using "IDEA" framework Discussion of stress management strategies Discussion of physical activity, sleep, and decreased substance abuse benefits Discussion of diet benefits Discussion and role- playing of communication with providers Discussion of medication adherence and side-effects management 	 Explicit education and didactic discussions Problem-solving technique practice via "IDEA" framework Role-playing communication with providers Patient-driven goal setting and checking on goal progress 	Roughly 8 weeks of group sessions, where the first in- person session was 60-90 minutes, followed by 6 phone calls over 12 weeks of 10-15 minutes each Waitlist control
Psychosocial The	erapy Self-management	Interventions		1	
Caller, 2016 ⁴⁶ Arm 1=PST	 In-person group orientation Telephonic individual sessions, with memory coach^a Written educational materials Patient targeted 	Epilepsy specialized nurse (RN or ARNP) No training required	 Explicit knowledge Problem-solving therapy for organizational skills, seizure management, and social skills 	 Explicit education Problem-solving therapy Collaborative goal- setting 	Eight 45-60 minute sessions Active comparator and waitlist control
Caller, 2016 ⁴⁶ Arm 2=PST plus	In-person group orientation	Epilepsy specialized nurse (RN or ARNP)	 Explicit knowledge Problem-solving therapy for 	 Explicit education Problem-solving therapy 	Eight 45-60 minute sessions

Study	Setting/Delivery Mode Intervention Target	Type of Provider Specialized Training	Intervention Skills	Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator
	 Telephonic individual sessions, with memory coach^a Asynchronous training on commercial gaming device^a Written educational materials Patient targeted 	No training required	organizational skills, seizure management, and social skills • Cognitive training with gaming console	 Cognitive training via gaming console Collaborative goal-setting 	 8 weeks of 20- 40 minutes of training on gaming console 5 times/week (40 sessions) Active comparator and waitlist control
Gandy, 2014 ⁴⁹	 In-person introductory sessions Individual in- person sessions^a Patient targeted 	 Predoctoral clinical psychology interns One-day treatment manual training 	 Explicit knowledge: Symptom management Problem-solving skills Communication training Coping with anxiety and depression related to epilepsy Medication adherence 	 Explicit education and didactic discussions Multicomponent CBT Behavioral activation Symptom- monitoring Collaborative goal- setting 	 1-2 hour introductory session 8 weeks for 60 minutes each Waitlist control
Haut, 2018 ⁵⁰	 In-person training session and refresher session Smartphone- assisted asynchronous 2-3 times daily communication Patient targeted 	Psychologist No training specified	 Implicit knowledge Symptom/seizure tracking with e-diary Relaxation training via PMR 	 PMR Symptom/seizure monitoring Goal-setting not presented 	 Two 1-hour training sessions 12 weeks of twice daily PMR for a total of 20 minutes/day 3 times/day e- diary reporting

Study	Setting/Delivery Mode Intervention Target	Type of Provider Specialized Training	Intervention Skills	Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator
					 Additional e- diary reporting based on seizure events Active focused- attention
Leenen, 2018 ⁵²	 In-person group sessions led by 2 nurse- practitioners^a Smartphone- assisted tracking via Eppy app MEMS Caps Patient targeted but family invited to attend 	Nurse practitioners No training specified	 Explicit knowledge Symptom/seizure tracking Stress management via proactive coping Evaluation and management of risks Medication management Decision-making and communication with providers 	 Explicit education and didactic discussions Symptom/seizure monitoring Proactive coping with stressors training Medication management and monitoring Collaborative goal- setting 	 5 weekly 2-hour sessions and one 2-hour booster Eppy app tracking, time not reported Treatment as usual
McLaughlin, 2011 ⁵⁴ Arm 1=CBT	 In-person group sessions led by a psychologist^a Daily seizure diary Patient targeted 	Psychologist Expertise in CBT for epilepsy	 Explicit knowledge Symptom/seizure tracking Symptoms and triggers identification Stress management via cognitive restructuring Information on diet, physical activity, sleep, and substances Information on utilizing social supports 	 Explicit education and didactic discussions Multicomponent group CBT Symptom/seizure tracking Medication management and monitoring Goal-setting not presented 	Six 2-hour weekly sessions Active relaxation

Study	Setting/Delivery Mode Intervention Target	Type of Provider Specialized Training	Type of Provider Specialized Training		Frequency/ Duration of Contact Comparator
			 Medication management 		
McLaughlin, 2011 ⁵⁴ Arm 2=Relaxation	 In-person group sessions, led by a psychologist^a Audiotapes of relaxation exercises Daily seizure diary Patient targeted 	Psychologist No training specified	 Explicit knowledge Symptom/seizure tracking Relaxation training 	 Explicit education and didactic discussions Relaxation training (reported as not PMR but appears to be PMR) Symptom/seizure tracking Goal-setting not presented 	 Six 1-hour weekly sessions Audiotapes with no time specified Active relaxation
Puskarich, 1992 ⁵⁵	 In-person sessions (unclear if group or individual)^a Assigned at-home relaxation practice Patient targeted 	Not reported	 Implicit knowledge Relaxation training via PMR 	PMR Prescribed goal-setting	 6 sessions (first=60 minutes, second and third=50 minutes, fourth=40 minutes, fifth=20 minutes, sixth=15 minutes) At-home practice 2 times/day for 20 minutes each for 3 weeks Inactive control: quiet sitting



Study	Setting/Delivery Mode Intervention Target	Type of Provider Specialized Training	Intervention Skills	Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator
Tan, 1986 ⁵⁶	 In-person group sessions^a Educational materials provided Patient targeted 	"Therapist"; otherwise not reported	 Explicit knowledge Symptom/seizure tracking Tracking of stress triggers, including events, thoughts, feelings Stress management via stress inoculation and coping skills Relaxation Problem-solving skills, including vocational problems Increasing social skills and assertive communication 	 Multicomponent CBT Hierarchical exposures (stress inoculation) Symptom/seizure tracking Collaborative goal- setting 	8 weekly 2-hour sessions Active supportive counseling and waitlist control

^a Primary target of the intervention.

Abbreviations: ARNP=advanced registered nurse practitioner; CBT=cognitive behavioral therapy; MEM=Medication Event Monitoring System; MOSES=Modular Service Package Epilepsy; NP=nurse practitioner; PMR=progressive muscle relaxation; PST=problem-solving therapy; SMILE=Stress Management Intervention for Living with Epilepsy; RN=registered nurse

NONRANDOMIZED TRIALS

Study	Setting/Delivery Mode Intervention Target	Type of Provider Specialized Training	Intervention Skills	Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator			
Educational S	Educational Self-management Interventions							
Gunter, 2004 ⁶⁰	 Education workbook^a In-person educational class, led by neurology nurse practitioner 	Neurology nurse practitioner	 Explicit knowledge Symptom/seizure tracking 	 Explicit education and didactic discussions Symptom/seizure tracking 	Optional monthly 1-hour group education; maximum study duration 3 years and 5 months			

Study	Setting/Delivery Mode Intervention Target	Type of Provider Specialized Training	Intervention Skills	Intervention Techniques Goal-setting	Frequency/ Duration of Contact Comparator
	 Seizure diary Patient ID card with condition information Resource list from Epilepsy Foundation of America 	No training specified		Goal-setting not presented	Inactive treatment as usual at 3 nonrandomly selected control sites
	Patient targeted				
Psychosocia	I Therapy Self-managemen	t Interventions			r
Gillham,1990 ⁵⁹ Arm 1=Self- control of seizure treatment only	In-person individual sessions ^a Patient targeted	Not reported	 Explicit knowledge Symptom/seizure tracking Relaxation via deep breathing Provocation avoidance training 	 Explicit education and didactic discussions Relaxation training (deep breathing) Goal-setting not presented 	Initial 2-hour session, followed by two 1-hour sessions for self-control of seizure treatment
Gillham,1990 ⁵⁹ Arms 2 and 3= Psychologica I treatment and self- control treatment	In-person individual sessions ^a Patient targeted; relatives involved in identifying psychiatric/social issues, but not clear that they were targeted for treatment	Not reported	 Explicit knowledge Stress management for various comorbid psychological problems (<i>eg</i>, anxiety, mild depression, family issues) Symptom/seizure tracking Relaxation via deep breathing Provocation avoidance training 	 Explicit education and didactic discussions Brief psychological intervention (likely CBT- based, but not explicitly stated Relaxation training (deep breathing) Goal-setting not presented 	 Initial 2-hour session followed by two 1-hour sessions for psychological problems Followed by initial 2-hour session followed by two 1-hour sessions for self- control of seizure treatment Order of treatment targets was balanced across 2 different treatment arms

^a Primary target of the intervention. Abbreviation: CBT=cognitive behavioral therapy

APPENDIX D. STUDY CHARACTERISTICS TABLE

For full study citations in this appendix, please refer to the report's main reference list.

Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
Caller, 2016 ⁴⁶ USA 66 3	Inclusion: Patients age 18-65 with epilepsy (controlled or uncontrolled) and with subjective memory complaints Exclusion: Severe mental impairment or IQ <70, visual impairment that precluded reading or writing, no reliable phone access	No acronym Multidimensional psychoeducational and problem-solving intervention for cognitive difficulties through in-person group orientation and telephonic individual sessions with a trained memory coach. One of 3 arms delivered PST and working memory training on a gaming device Comparators: PST+ cognitive training vs PST only vs treatment as usual	45.8 (SD 9.9) 70% female Race: NR Marital status: NR	38% employed Generalized: 9 Time since diagnosis: NR 59% with seizure in the last month	Depressive symptoms QOL: QOLIE-31 Primary outcome: QOLIE-31 Timing: 8 weeks	Objective: High Patient- reported: High
Dilorio, 2011 ⁴⁷ USA 194 2	Inclusion: Adult patients with epilepsy; have taken AEDs for at least 3 months; can read and speak English; have internet access with no prior experience with WebEase	WebEase (Epilepsy Awareness, Support, and Education) study Web program tailored to patient's stage of change; each module patients asked to assess current status, reflect on current behaviors, decide if change is needed,	40.9 (SD 13.27) 74% female 84.3% white 48% married	50% employed Focal: 60 Generalized: 76 Unknown seizure: 6 Time since diagnosis: NR	Distress symptoms QOL: QOLIE-10 Disease knowledge Medication adherence: MAS Self-efficacy: ESES Self-management: ESMS	Objective: NA Patient- reported: High

Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
		and make a goal/action plan to change Comparator: waitlist control		Mean seizure frequency: 10.0 in past 30 days (SD 29.42)	Primary outcome: NR Timing: Baseline, 6 weeks,12 weeks	
Fraser, 2015 ⁴⁸ USA 92 2	Inclusion: Age ≥18, with epilepsy for ≥6 months and MOCA >21; fluent in English Exclusion: Active serious mental illness; IQ <70 or known cognitive impairment (MOCA ≤21)	PACES (Program for Active Consumer Engagement in Self-management) Group-based psychoeducational intervention based specifically on an initial consumer survey with sessions led by an epilepsy professional and a peer with epilepsy; participants were mailed informational material related to their specific goals each week and were given a workbook with written materials Comparator: treatment as usual	45.2 (SD 12.5) 55% female Race: 81% white 36% married	41% employed Focal: 58 Generalized: 44 Unknown seizure: 4 Time since diagnosis: NR Median seizure frequency: 1 (IQR 1.2)	Anxiety symptoms Depressive symptoms QOL: QOLIE-31 Self-efficacy: ESES Self-management: ESMS Primary outcome: NR Timing: Baseline, 8 weeks, 6 months	Objective: NA Patient- reported: Unclear
Gandy, 2014 ⁴⁹ Australia 59 2	Inclusion: Adults (18- 65) with formal diagnosis of epilepsy confirmed by treating neurologist; at least low average intelligence	CBT (Cognitive Behavior Therapy to Improve Mood in People with Epilepsy) Included CBT and self- management of epilepsy: psychoeducation, managing triggers, enhancing problem	39.3 (SD 12.57) 64% female Race: NR 60% married, cohabiting	64% employed Focal: 35 Generalized: 10 Mean time since diagnosis: 13.3 years (SD 10.95)	Anxiety symptoms Depressive symptoms QOL: QOLIE-31	Objective: NA Patient- reported: High

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Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
	Exclusion: Psychotic disorder; acutely suicidal; severe personality disorder; about to undergo epilepsy surgery	solving, managing medication adherence; delivered by trained psychology doctoral- level interns Comparator: waitlist	40% divorced, widowed, single	Seizure frequency: NR	Primary outcome: Depressive symptoms Timing: Pretreatment, 2 months; post- treatment, 3 months	
Gillham,1990 ⁵⁹ Europe 59 3	Inclusion: Clinical diagnosis of epilepsy; rated by self and clinician as inadequately controlled; averaged ≥2 seizures per week in the previous 2 months with no trend toward improvement	No acronym Self-control: identification of seizure semiology, training in identification of seizure symptoms, training in avoidance of provocations, relaxation techniques during prodrome, general relaxation/breathing techniques Psychological intervention: targeted problems, most commonly phobic avoidance, mild depression, and family relationships Comparator: Self-control vs self-control followed by psychological intervention vs psychological intervention followed by self-control	31.7 (SD 12.1) 58% female Race: NR 41% married	Employment: NR Focal: 26 Generalized: 29 Unknown seizure: 4 Mean tine since diagnosis: 17.9 years (SD 11.7) Seizure frequency: NR	Anxiety symptoms Depressive symptoms Seizure rate Primary outcome: Seizure rate Timing: Baseline, 42 weeks	Objective: NA Patient- reported: High

Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
Gunter, 2004 ⁶⁰ USA 747 2	Inclusion: Electronic medical record identification of potential candidates, followed by physician verification of presence of epilepsy Exclusion: Those identified as "do not contact" by primary care physicians (presumed these were individuals identified as not having epilepsy)	Seizure Disorder Episodes of Care (no acronym) The intervention consisted of both physician resources and direct-to-patient resources; patient resources included an education workbook, a monthly hour-long seizure education class led by a neurology nurse practitioner, and a seizure diary Comparator: treatment as usual	54 (SD NR) % Female NR Race: 68.4% White Marital status: NR	50% employed Epilepsy type: NR Time since diagnosis: NR Seizure frequency: NR	Seizure rate/frequency Seizure severity QOL: QOLIE-31* Primary outcome: QOLIE-31 Timing: Pre- intervention and 12 months post- implementation	Objective: NA Patient- reported: High
Haut, 2018 ⁵⁰ USA 67 2	Inclusion: Age ≥18, medication resistant (≥4 seizures during 56- day baseline period), stable AED regimen; awareness of triggers, premonitory features, and/or ability to self- predict seizures, focal epilepsy, able to maintain e-diary Exclusion: suicide attempt within 2 years or suicidal ideation, status epilepticus w/in 6 months; stress reduction intervention	No acronym Intervention was primarily stress management practice through PMR, with additional self-monitoring component based on seizure activity; patients received an in- person training session with a psychologist for PMR, and a follow-up training 6 weeks later Comparator: Active focused- attention	37.2 (SD 24) 62.5% female Race: NR Marital status: NR	Employment: NR Focal: 64 Mean time since diagnosis: 26 years (SD 13.7) Mean seizure frequency: 11.42/month (SD 15.83)	Anxiety symptoms Depressive symptoms Distress symptoms Seizure frequency Primary outcome: Seizure frequency Timing: daily for 12 weeks	Objective: NA Patient- reported: Low

Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
	w/in 3 months or failed prior stress reduction					
Helgeson,1990 ⁵¹ USA 100 2	Inclusion: Epilepsy diagnosis and receiving AEDs Exclusion: Mentally retarded, demented, or psychotic patients	Sepulveda Epilepsy Education program (SEE) Psychoeducational treatment program providing education and psychosocial therapy through cognitive-behavioral methods to patients and their families; presented education on medical and compliance issues with epilepsy, and modeled skills for identifying and coping with psychological, social, family, and work-related problems of epilepsy Comparator: waitlist	37.3 (SD 11.85) 74% Female Race: NR Marital status: NR Med adherence: NR	Employment: NR Focal: 11 Generalized: 12 Mean time since diagnosis: 16.5 years (SD 10.95) Mean seizure frequency: 2.3/month (SD 4.35)	Anxiety symptoms Depressive symptoms Seizure rate/frequency Social functioning: Washington Psychosocial Seizure Inventory Disease knowledge Self-efficacy: Sherer self-efficacy scale Primary outcome: NR Timing: Baseline and 4 months	Objective: High Patient- reported: High
Leenen, 2018 ⁵² Europe 103 2	Inclusion: Adult patients with epilepsy using AED; understood Dutch; could participate in sessions/e-health devices Exclusion: Unwilling or unable to participate in group sessions or felt to be unable to comprehend the topics discussed in sessions	ZMILE Group sessions led by nurse practitioners aimed at improving knowledge, recognition, self-monitoring, and proactive coping Comparator: treatment as usual	41.7 (SD 14.7) 51% female Race: NR 51% married	34.3% employed Epilepsy type: NR Mean time since diagnosis: 20.1 years (SD 15.01) Mean seizure frequency: 5.1/4 weeks (SD 11.15)	Anxiety symptoms Depressive symptoms Seizure rate/frequency Seizure severity QOL: QOLIE-31 Medication toxicity Medication adherence: MARS Self-efficacy: ESES	Objective: NA Patient- reported: Low

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Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
					Primary outcome: ESES Timing: Baseline, 3 months, 6 months	
May, 2002 ⁵³ Europe 383 2	Inclusion: Patients with epilepsy age ≥16 who agreed to participate Exclusion: Mental retardation, acute psychiatric illness; non- epileptic seizures only	MOSES (Modular Service Package Epilepsy) Intervention involved discussion of factors: education about epilepsy; ways to emotionally cope with epilepsy, monitor symptoms and seizures, plan for or actively cope with pre-seizure symptoms/auras, and cooperating with clinicians and taking medications as prescribed Comparator: waitlist	38.0 (SD 13.59) 57% female Race: NR Marital status: NR	41% employed Focal: 152 Generalized: 43 Unknown seizure: 44 Median time since diagnosis: Arm 1: 13.5 years (IQR 4.7 to 26.2) Arm 2: 18.2 years (IQR 8.5 to 29.6) 76% with at least 1 seizure in the past 6 months	Depressive symptoms Seizure rate/frequency Social functioning: Restrictions in daily living QOL: SF36 Disease knowledge Self-management: Coping with Epilepsy Primary outcome: Restrictions in daily living, SF36, disease knowledge, Coping with Epilepsy Timing: Baseline, 6 months post-course completion	Objective: NA Patient- reported: High
McLaughlin, 2011 ⁵⁴ Australia 37 2	Inclusion: English- speaking adults, age ≥60 with confirmed diagnosis of epilepsy, who were able to attend weekly group sessions; must have	No acronym A manualized, in-person, group CBT intervention delivered by a psychologist; self-management elements include psychoeducation,	67.5 (SD 7.37) 51% female Race: NR Marital status: NR	Employment: NR Focal: 20 Generalized: 17	Depressive symptoms Seizure rate/frequency Social functioning: Washington	Objective: NA Patient- reported: Unclear



Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
	MMSE ≥24, and able to provide information on physical and medical status	seizure diaries, CBT to reduce triggers, physical and emotional wellness (including medication management), seizure management Comparator: active relaxation		Mean time since diagnosis: 27.2 years (SD 27.22) Seizure frequency: NR	Psychosocial Seizure Inventory Primary Outcome: NR Timing: 6 weeks, 3 months	
Puskarich, 1992 ⁵⁵	Inclusion: Epilepsy diagnosis, 6 seizures	No acronym	39.4 (SD NR)	Employment: NR	Seizure rate	Objective: NA
USA 53 2	during a run-in 8 week period with awareness of every seizure by self or witness, normal intellectual function, English-speaking	Progressive muscle relaxation training; Subjects were encouraged to practice the relaxation techniques at home twice a day for 20 min Comparator: quiet sitting	67% female Race: 62% white Marital status: NR	Focal: 21 Generalized: 3 Mean time since diagnosis 22 years (SD NR) Seizure frequency: NR	Primary outcome: Seizure rate Timing: 8 weeks	Patient- reported: High

Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
Ridsdale, 2018 ⁵⁷ Europe 404 2	Inclusion: Age ≥16 with epilepsy ≥1 year, diagnosed by specialist, on AED, ≥2 seizures in past year, understand English; able to attend 2-day course Exclusion: Psychogenic seizures; substance misuse; serious psych illness; terminal illness	SMILE-UK (Self-management education for adults with poorly controlled epilepsy) Intervention based on MOSES. 9 module group education; focused on patients with epilepsy, caregivers also invited Comparator: treatment as usual	41.7 (SD 14.1) 54.2% female Race: 75.2% White 38.1% married	41.8% employed Epilepsy type: NR Median time since diagnosis: 18 (IQR 8 to 32) Median seizure frequency: 34/last 12 months (IQR 18 to 63)	Anxiety symptoms Depressive symptoms Seizure rate/frequency QOL: QOLIE-31 Medication toxicity Medication adherence: ESMS Self-efficacy: Self- Mastery and Control scale Primary outcome: QOLIE-31 Timing: Baseline, 6 months, 12 months	Objective: NA Patient- reported: Low
Sajatovic, 2018 ⁵⁸ USA 120 2	Inclusion: Self-reported epilepsy, age ≥18, ≥1 negative health event (seizure, accident or traumatic injury, self- harm attempt, ED visit or hospitalization) in past 6 months Exclusion: Immediate risk of self-harm; dementia; pregnancy; unable to read/understand English	SMART (Self-management for people with epilepsy) Group-based, in-person, 60- to 90-minute session delivered collaboratively by a nurse educator-peer educator dyad. Then, 7 group format sessions delivered ~weekly via the internet on computer tablets using posters/graphics and emphasizing interactive discussion. Following the group sessions, 6 telephone maintenance sessions	41.3 (SD 11.8) 68.1% female Race: 30.1% White 31.7% married	25.8% employed Focal: 4 Generalized: 85 Mean time since diagnosis: 20.6 (SD 15.2) Seizure frequency: 2.2/30 days (SD 4.9)	Depressive symptoms Seizure rate/frequency Seizure severity QOL: QOLIE-10 Negative health events Self-efficacy: ESES Self-management: ESMS ED visit for epilepsy Hospitalization f(any cause)	Objective: Unclear Patient- reported: Unclear

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Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
		(approximately every 2 weeks) with the peer educator and the nurse educator alternating calls. Comparator: Waitlist control group, allowed to continue treatment as usual with providers, and received intervention after 6-month follow-up with treatment group.			Primary outcome: change in total negative health events Timing: 24 weeks	
Tan, 1986 ⁵⁶ Canada 30 3	Inclusion: Adult epilepsy patients with significant psychosocial problems and inadequate seizure control (as judged by neurologist) Exclusion: Mentally retarded; psychotic	No acronym CBT based intervention that included education via explicit readings; symptom monitoring for seizures, problem solving of anticipated seizure-related issues in life; stress management; increasing other healthy activities Comparators: CBT vs supportive counseling vs waitlist	33.4 (SD 11.1) 63% female Race: NR Marital status: NR	Employment: NR Focal: 22 Generalized: 5 Mean time since diagnosis: 15.5 (SD 8.9) Seizure frequency: NR	Depressive symptoms Seizure rate/frequency Social functioning: Washington Psychosocial Seizure Inventory Medication adherence: "Compliance with Taking Anticonvulsant Meds" Likert scale 1- 5 Primary outcome: NR Timing: pre- intervention, post-	Objective: NA Patient- reported: High

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Study Country # Enrolled # Arms	Eligibility	Study Acronym Intervention Comparator	Mean Age % Female % Race Marital Status Medication Adherence	Occupational Status Epilepsy Type Time Since Diagnosis Seizure Frequency	Outcomes Reported Primary Outcome Timing	Risk of Bias
					intervention, 4 months	

Abbreviations: AED=antiepileptic drug; CBT=cognitive behavioral therapy; ED=emergency department; ESES= Epilepsy Self-Efficacy Scale; ESMS=Epilepsy Self-Management Scale; IQR=interquartile range; MMSE=Mini-Mental State Examination; MOCA=Montreal Cognitive Assessment; MOSES=Modular Service Package Epilepsy; NA=not applicable; NR=not reported; SD=standard deviation

APPENDIX E. EXCLUDED STUDIES

Study	Not full publication	Not eligible country	Not population of interest	Not eligible setting	Not eligible intervention	Not eligible design	Not eligible outcome
Aliasgharpour, 2013 ¹		Х					
Caller, 2016 ²	Х						
Cervenka, 2012 ³					Х		
Chappell, 1999 ⁴					Х		
Clark, 2001 ⁵			Х				
Cole, 2015 ⁶					Х		
Collard, 2017 ⁷						Х	
Crooks, 2017 ⁸			Х				
Davis, 2004 ⁹				Х			
De Barros, 2018 ¹⁰			Х				
Dilorio, 2011 ¹¹	Х						
Dilorio, 2009 ¹²						Х	
Dilorio, 2009 ¹³						Х	
Dilorio, 1992 ¹⁴					Х		
Elsas, 2011 ¹⁵						Х	
Endermann, 2015 ¹⁶			Х				
Engelberts, 2002 ¹⁷					Х		
Groenewegen, 2014 ¹⁸				Х			
Helde, 2003 ¹⁹					Х		
Helde, 2005 ²⁰					Х		
Helmstaedter, 2008 ²¹					Х		
Hixson, 2015 ²²						Х	
Hixson, 2015 ²³				Х			
Kobau, 2003 ²⁴				Х			
Kotchoubey, 2001 ²⁵						Х	
Krakow, 1999 ²⁶				X			
Kralj-Hans, 2014 ²⁷					Х		
Kumar, 2018 ²⁸					Х		



Study	Not full publication	Not eligible country	Not population of interest	Not eligible setting	Not eligible intervention	Not eligible design	Not eligible outcome
Lai, 2018 ²⁹		Х					
Leenen, 2014 ³⁰				Х			
Losada-Camacho, 2014 ³¹		Х					
Lua, 2013 ³²		Х					
Lundgren, 2008 ³³		Х					
Lundgren, 2006 ³⁴		Х					
Martinovic, 2001 ³⁵		Х					
McAuley, 2001 ³⁶					Х		
Mejdahl, 2017 ³⁷					Х		
Minshall, 2008 ³⁸			Х				
Mody, 2016 ³⁹					Х		
Myers, 2017 ⁴⁰				Х			
Newman, 2016 ⁴¹						Х	
Noble, 2014 ⁴²						Х	
Ogata, 2000 ⁴³					Х		
Pakpour, 201544		Х					
Peterson, 1984 ⁴⁵					Х		
Peterson, 1982 ⁴⁶					Х		
Pfeifer, 200547					Х		
Pramuka, 2007 ⁴⁸						Х	
Privitera, 2014 ⁴⁹					Х		
Radford, 2011 ⁵⁰					Х		
Rajesh, 2006 ⁵¹		Х					
Ridsdale, 2013 ⁵²						Х	
Ridsdale, 2002 ⁵³			Х				
Ridsdale, 2000 ⁵⁴					Х		
Ridsdale, 1999 ⁵⁵					Х		
Ridsdale, 199656				Х			
Rockstroh, 1993 ⁵⁷					Х		
Roth, 1994 ⁵⁸					X		

Study	Not full publication	Not eligible country	Not population of interest	Not eligible setting	Not eligible intervention	Not eligible design	Not eligible outcome
Sahoo, 2016 ⁵⁹					Х		
Sajatovic, 2017 ⁶⁰						Х	
Saramma, 2014 ⁶¹		Х					
Sathyaprabha, 200862		Х					
Sawangchareon, 201363		Х					
Schougaard, 2017 ⁶⁴						Х	
Schroder, 2014 ⁶⁵					Х		
Schröder, 2014 ⁶⁶					Х		
Shaw, 2010 ⁶⁷	Х						
Shaw, 2007 ⁶⁸						Х	
Shegog, 2017 ⁶⁹						Х	
Smith, 2017 ⁷⁰						Х	
Smithson, 2013 ⁷¹					Х		
Spector, 1999 ⁷²						Х	
Staniszewska, 2017 ⁷³					Х		
Strehl, 2014 ⁷⁴						Х	
Sung, 2017 ⁷⁵			Х				
Tang, 2015 ⁷⁶		Х					
Tatum, 2008 ⁷⁷					Х		
Thompson, 2010 ⁷⁸			Х				
Trostle, 1983 ⁷⁹					Х		
CDC Epilepsy Program ⁸⁰					Х		
Walker, 2010 ⁸¹			Х				
Walker, 2009 ⁸²						Х	
Wood, 2017 ⁸³						X	
Yardi, 2001 ⁸⁴						X	

REFERENCES TO APPENDIX E

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APPENDIX F. GLOSSARY

For full study citations in this appendix, please refer to the report's main reference list.

Term	Definition					
Certainty of	We assessed COE	E using the Grading	of Recommendations Assessment,			
evidence (COE)	Development and	Evaluation (GRADE) approach ³⁷ for 4 domains:			
	Dental	Detter				
	Domain	Rating	HOW Assessed			
	Risk of bias	Low	Assessed primarily through study			
		Unclear	design and aggregate study quality			
		High				
	Consistency	Consistent	Assessed primarily through whether			
		Inconsistent	effect sizes are generally on the			
		Unknown/NA	same side of "no effect," the overall			
			range of effect sizes, and statistical			
	Disectores	Discut	measures of heterogeneity			
	Directness	Direct	Assessed by whether the evidence			
		indirect	involves direct comparisons of			
			surrogate outcomes or use of			
			senarate bodies of evidence			
	Precision	Precise	Based primarily on the size of the			
		Imprecise	confidence intervals of effect			
			estimates, the optimal information			
			size and considerations of whether			
			the confidence interval crossed the			
			clinical decision threshold for using a			
			therapy			
	Summary COE rat	ings for a body of ev	vidence:			
	Ligh Ligh confidence that the true affect lies along to that of the activate					
	 High—High confidence that the true effect lies close to that of the estimate of the effect. 					
	 Moderate—M likely to be clo is substantial 	loderate confidence ose to the estimate o ly different.	in the effect estimate. The true effect is of the effect, but there is a possibility that it			
	Low—Limited substantially	l confidence in the e different from the es	ffect estimate. The true effect may be timate of the effect.			
	Very low—Ve likely to be su	ery little confidence in bstantially different	n the effect estimate. The true effect is from the estimate of effect.			
	Insufficient—I insufficient is	Impossible or imprud assigned.	dent to rate. In these situations, a rating of			
Cognitivo	Dovobalagical tra-	tmont that address	o unholoful wove of thisking and unholeful			
behavioral thereby	- sychological frea	ument that addresse	s unneipiul ways of minking and unneipful			
Hierarchical stress	Technique used to	systematically dee	ansitize individuals to anviety-producing			
inoculation	situations through	conceptualizing and	coping with increasing stress			
Objective outcomes	Measures that are	not subject to a larc	le degree of individual interpretation and			
(<i>ie.</i> non-patient-	are likely to be reli	ably measured acro	ss patients in a study, by different health			
reported outcomes)	care providers. an	d over time.				
Patient-reported	Outcomes that are	e directly reported by	the patient without interpretation of the			
outcomes	patient's response	by a clinician or any	one else and pertains to the patient's			



Term	Definition
	health, quality of life, or functional status associated with health care or treatment.
Problem solving therapy (PST)	Psychological treatment that teaches management of negative effects of stressful life events. Goals of PST include identifying types of stressors that trigger emotion and better understanding and management of negative emotions.
Progressive muscle relaxation (PMR)	A relaxation technique that involves tensing and relaxing muscle groups to reduce body tension.
Risk of bias (ROB)	An assessment of study quality. We used the following guidance in this report.
	(1) For KQ 1 and KQ 2, we used the Cochrane EPOC ROB tool, which is applicable to randomized and nonrandomized studies ²⁸ :
	 Randomization and allocation concealment Comparability of groups at baseline Blinded outcomes assessment Completeness of follow-up and differential loss to follow-up Whether incomplete data were addressed appropriately Protection against contamination Selective outcomes reporting
	Summary ROB ratings for a study:
	 Low ROB—Bias, if present, is unlikely to alter the results seriously Unclear ROB—Bias that raises some doubts about the results High ROB—Bias that may alter the results seriously
	(2) We used the Critical Appraisal Skills Programme (CASP) criteria to evaluate the ROB for qualitative study designs ³⁰ :
	 Clear statement of aims Appropriate qualitative methodology Appropriate research design Appropriate recruitment Appropriate data collection Consideration of ethical issues Sufficiently rigorous data analysis Clear statement of findings Valuable of the research
	(3) We used the Mixed Methods Appraisal Tool (MMAT) 5 items specific to descriptive studies to evaluate the ROB for quantitative descriptive designs ³¹ :
	 Relevant sampling strategy Representative sample Appropriate measures Risk of non-response bias Appropriate statistical analysis
	We also used the MMAT 5 items for mixed methods to evaluate the ROB for mixed-methods studies ³¹ :
	 Adequate rationale for using a mixed-methods design Effective integration of the different components Adequate interpretation of the integration of qualitative and quantitative comments



₩ 4

Term	Definition
	 Adequately addressed inconsistencies between quantitative and qualitative results Adherence of the different components to the quality criteria of each method
	No summary ROB was possible for the CASP or MMAT.
Standardized mean	The difference in outcomes between the intervention and comparator, divided
difference (SMD)	by the pooled standard deviation.