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REVIEW

Review of predialysis education programs: a need for standardization

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Abstract: To make an informed decision on renal replacement therapy, patients should receive education about dialysis options in a structured program covering all modalities. Many patients do not receive such education, and there is disparity in the information they receive. This review aims to compile evidence on effective components of predialysis education programs as related to modality choice and outcomes. PubMed MEDLINE, Cochrane Library, and Ovid searches (from January 1, 1995 to December 31, 2013) with the main search terms of "predialysis", "peritoneal dialysis", "home dialysis", "education", "information", and "decision" were performed. Of the 1,005 articles returned from the initial search, 110 were given full text reviews as they potentially met inclusion criteria (for example, they included adults or predialysis patients, or the details of an education program were reported). Only 29 out of the 110 studies met inclusion criteria. Ten out of 13 studies using a comparative design, showed an increase in home dialysis choice after predialysis education. Descriptions of the educational process varied and included individual and group education, multidisciplinary intervention, and varying duration and frequency of sessions. Problem-solving group sessions seem to be an effective component for enhancing the proportion of home dialysis choice. Evidence is lacking for many components, such as timing and staff competencies. There is a need for a standardized approach to evaluate the effect of predialysis educational interventions.

Keywords: dialysis, end-stage renal disease, informed decision, modality choice

Introduction

While in-center hemodialysis (HD) remains the most common treatment modality of end-stage renal disease, home dialysis with peritoneal dialysis (PD), such as automated PD and continuous ambulatory PD, and home HD are treatment options that can provide improved clinical and patient-reported outcomes. In addition, they can be less resource intensive and costly to the health care system.

There are some clinical factors that affect whether an individual patient is clinically suited for PD, but the majority (80%) of end-stage renal disease patients are capable of using home dialysis as their treatment.1

To date, there is no clear evidence that suggests better survival between PD and conventional three-times-per-week in-center HD, although some studies also report that PD is advantageous compared to in-center HD, with higher short-term survival rates and higher quality of life.2-4

All renal replacement therapies have different advantages and disadvantages, which may make them more or less appropriate for the patient depending on his or her clinical and personal situation. PD, which requires learning of technical skills by the patient, also requires a degree of responsibility and capability for self-care. However, it is advantageous in allowing the patient to remain independent, and to have more control over their own treatment and lifestyle. In-center HD is performed by trained nursing

Correspondence: Peter A Rutherford Quintiles, 500 Green Park, Reading, RG2 6UU, UK Tel +44 118 450 1847 Email peter.rutherford@quintiles.com staff within a health care setting but can be inconvenient with a rigid schedule of 4 hours treatment plus travel time three times weekly. Most commonly, clinical issues do not limit the treatment selection, and patient preference should be the deciding factor in the selection of treatment modality.⁵

A growing body of research suggests that early referral to a nephrologist and patient education are associated with increased selection of PD among patients. When patients are presented with predialysis education clearly outlining the different treatment options, they are more likely to select a home dialysis modality.⁶ However, many patients do not receive predialysis education, and when they do, there is variation in what types of information they receive,⁷ as well as in the educational methods and system of delivery and support. As a consequence, overall rates of PD use remain much lower than those of in-center dialysis, with a global average of only approximately 11%. In-center HD remains the dominant renal replacement therapy, but the rate of PD varies greatly between countries⁸ and between centers within a country.⁹

The present review aims to review evidence on effective components of predialysis education programs as related to modality choice and selected clinical outcomes. This aids clinical teams in setting up educational processes to ensure patients make informed decisions.

Methods

Identification and screening

PubMed MEDLINE and Ovid databases as well as the Cochrane Library were used to search the academic literature. A tailored search string was defined in order to maximize the number of relevant results. As we were interested in articles specifically addressing the subject of predialysis education, we built the search string in a way that those terms needed to be in the title or abstract of the article: (predialysis[tiab] or pre-dialysis[tiab] or peritoneal dialysis[tiab] or home dialysis[tiab]) and (education[tiab] or information[tiab] or decision[tiab]).

To ensure data was relatively current, a limit was imposed on the search, with inclusion of studies from January 1, 1995 to December 31, 2013. A second limit was added; only papers available in English were accepted. After applying the filters, the total number of search hits returned amounted to 1,005.

Eligibility, inclusion, and exclusion

Regarding the patient group the following inclusion criteria applied:

- Adults only (≥18 years old)
- Predialysis education for renal replacement therapy for chronic kidney disease (CKD) patients stage III, IV, and V

• Planned start patients, unplanned start patients, and patients on dialysis, ie, incident and prevalent patients.

With regard to the information presented on and the structure of the predialysis education programs, articles were only included if the following applied:

- A relatively detailed description of the program, such as number and content of sessions, and descriptions of educators
- Multiple sessions a single session education was not considered a "program"
- Preferably, a duration greater than 1 month
- A multidisciplinary program involving physicians, nurses, dieticians, etc.

Regarding outcomes of the predialysis education, the scope of the literature review was broad. The following outcomes were included, if articles were available:

- Dialysis modality choice and the numbers of patients choosing each modality
- Any clinical outcome associated with predialysis education
- Health-related quality of life
- Measures associated with patient choice
- Financial impact of patients choosing more home therapies
- Patient satisfaction.

The literature was also reviewed for any information on processes, pathways, and organization of the predialysis education programs, such as:

- Patient decision making process
- Patient identification and enrolment
- Content, structure, and methodology of the predialysis education program.
 - Studies were excluded if the following applied:
- The study addressed practical dialysis technique training only (on PD for instance)
- Anecdotal stories on treatment option education only
- Education materials alone (ie, without process, resources, etc)
- CKD patients stage I–II;
- Patient support groups only (instead of education program)
- Too brief or unclear description of the predialysis education program.

Web search

In addition to the literature searches, a gray literature search was performed using Google. The web search was done on October 19, 2012 with the following search string: (~predialysis and [care or program or education or treatment option]).

Searching in the first ten pages provided relevant information related to CKD educational program. Nineteen links were found to be relevant; information varied between papers, guidelines, annual reports, survey results, web information resources on CKD, web-based program descriptions, and PowerPoint presentations. ^{10–28}

Papers were excluded if they were already included in the literature search. An additional search on websites of nephrology and patient association was done. This included the following countries: Finland, Denmark, Norway, the Netherlands, UK, Canada, USA, Australia, and New Zealand. This search did not deliver data that was sufficiently detailed on the content, structure, and components of educational programs.

Results

Relevant papers

The literature searches yielded 29 relevant studies of which 19 had some sort of (quasi-) experimental design, ²⁹⁻⁴⁷ and the others were mostly narrative reviews (Figure 1). ^{7,48-56} The 19 studies were analyzed for effective components of predialysis education programs. Studies with their design and outcomes

are summarized in Table 1. The Cochrane Library contained no directly relevant systematic reviews.

Predialysis education and clinical outcomes Modality selection

While no quantitative analysis was conducted, studies reported more favorable outcomes for the patients attending a predialysis education program than those patients who did not attend a predialysis education program. Of nine studies reporting on dialysis modality selection using an intervention and control group, six noted a higher proportion of patients selecting home dialysis (PD or another home modality), 30,35,38,40,41 while three found no significant difference in modality choice. 29,33,36 Four studies with preand post-intervention (predialysis education) measurements showed higher levels of home dialysis use after the predialysis education intervention. 27,32,44,45

Patient knowledge

Four of 19 quasi-experimental studies reported on measures of patient knowledge. All reported higher levels of knowledge

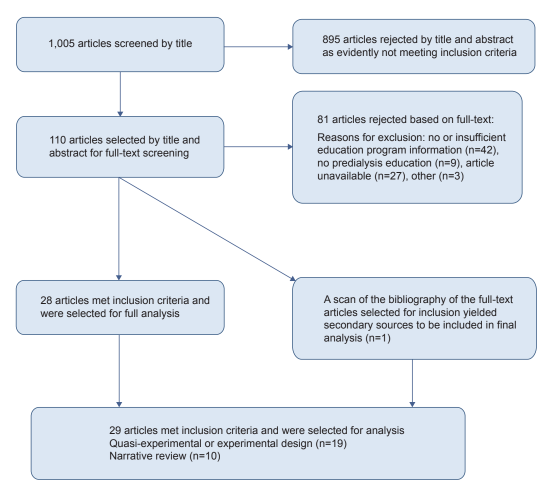


Figure I Flowchart of literature selection.

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Author	Year	Country	Study design	Patient numbers	Patient characteristics	Summary of results
Agraharkar et al²³	2003	USA	Patient survey 2001–2002	136 (all received education)	Age unknown, CKD IV–V, new patients on dialysis	Capture rate home dialysis (PD and HHD): 13% in 2001/2002, which is 117% growth as compared to 2000/2001.
Chanouzas et al³º	2012	¥	Patient survey	118 (questionnaires returned, 49%)	CKD IV–V, incident predialysis patients	20% of patients had chosen PD. 50% of patients choosing PD attended a formal education day vs 33% of HD patients.
Cho et al ³¹	2012	Korea	Retrospective cohort 2007–2008	298 (149 in [intervention = education] and control group)	Mean age 57.8 years, predialysis patients, eGFR 17.3 mL/min per 1.73 m²	Intervention group had significantly less unplanned urgent dialysis (8.7% vs 24.2%); shortened hospital days (2.16 vs 5.05 days/patient per year), less cardiac events (2.7% vs 9.4%), and less infections (4.0% vs 12.1%). No difference in modality choice.
Goovaerts et al ³³	2005	Belgium	Retrospective review patient files 1994–2000	I85 (all received predialysis education)	CKD IV–V, mean age 53 years	Eight patients preemptive transplantation, 177 on dialysis: 75 (40%) in-center HD, 102 patients self-care modality: 55 (31%) PD, 30 (16%) self-care dialysis in satellite unit, 17 (9%) home HD.
Gomez et al ³²	6661	Spain	Multicenter patient survey 1996–1997	174 (86 informed, 88 uninformed patients)	Mean age 55.8 years, any patient in predialysis program	Informed patients: 57% chose hemodialysis, 31.4% CAPD, 11.6% APD. Uninformed patients: 83% hemodialysis, 13.6% chose CAPD, 3.4% chose APD.
King et al ³⁴	2008	USA	Patient survey 1994–2006	I,844 patients	Median age 61 years, 82% not yet on dialysis, CKD stage unknown	Significant change in PD selection: 30% preferred PD before the education, 46% selected PD after education. Significant knowledge gains. No significant changes in feelings of hope and fear.
Kang et al³6	6661	Sweden	Intervention study. Preand post-dialysis design, intervention is predialysis education	56 (28 intervention, 28 control group)	CKD IV–V, mean age: 54 years treatment group, 58 years control group	Significantly more patients in the intervention group stated that they had sufficient knowledge to participate in choosing dialysis modality. And they were significantly more informed in the post-education evaluation than in the pretest.
Klang et al ³⁵	1998	Sweden	Intervention study. Prepost (dialysis) design, intervention is predialysis education	56 (28 intervention, 28 control group)	CKD IV–V, mean age: 54 years treatment group, 58 years control group	No significant differences in symptoms, duration of kidney disease, choice of dialysis treatment, cause of renal disease, symptoms, or overall health. The intervention group scored significantly better in terms of mood, less mobility problems, less functional disabilities, and lower levels of anxiety.
Lacson et al ³⁷	2011	NSA	Observational cohort 2006–2008	30,217 patients of which 3,165 exposed to educational program	Mean age 63 years, CKD III–V	Educational program group was significantly more likely to select PD (25.2% vs 4.1%; adjusted OR 5.13), and they had a significant better survival rate (adjusted HR 0.61).
Levin et al³8	1997	Canada	Prospective cohort study 1992–1995	76 (37 exposed to educational program, 39 standard care)	CKD III-V, age unknown	53% of the educational program group chose PD compared to 42% in the control group (not significant), and they had significantly less hospital days (6.5 vs 13.5). The educational-program group had better biochemical markers: blood pressure, calcium, phosphate, and anemia.
Little et al ³⁹	2001	ž	Patient survey 1992–1998	254 (165 counseled before commencing dialysis; 89 after)	CKD V, mean age 62.2 years, patients starting dialysis or just on dialysis	50.9% of patients educated/counseled before starting dialysis chose PD vs 34.8% of patients who received education after commencing dialysis.
Manns et al ⁴⁰	2005	Canada	Randomized trial 2003	70 randomized patients Two-phase patient-centered educational intervention vs standard care and education	CKD III–IV, median age 64 years	82.1% of the intervention group chose SCD vs 50% of the control group. There was no increase in patients choosing SCD after receiving books and video. The small group education session was the only statistically significant factor in selecting SCD.

McLaughlin et al⁴	2008	Canada	Randomized trial	70 randomized patients	CKD III⊣IV, median age	Freedom, lifestyle, and control were identified as three reasons to
			2003 (same as previous	Two-phase patient-centered	64 years	engage in SCD. Patients who received the educational intervention
			study)	educational intervention vs		were more likely to perceive freedom and control as advantages
				standard care and education		and were more likely to select SCD.
Pagels et al ⁴²	2000	Sweden	Observational cohort	223	CKD IV-V, mean age	52% (n=11) of the nurse-led clinics group initiated home dialysis
			2004	(70 exposed to nurse-led	65.5 years	(HHD: $n=4$, PD: $n=7$) as compared to 33% in the comparison group.
				clinics, 153 comparison group)		
Piccoli ⁴³	2006	2006 Italy	Questionnaire	50 (18 followed educational	Mean age 62.9 years	12 of 18 patients (66%) who followed the education program chose
			6661	program)		home dialysis. Of another 31 patients who started dialysis in the
						center, 13 (42%) chose PD, 3 (10%) HHD, and 15 (48%) chose
						hospital dialysis.
Rasgon et al ⁴⁴	9661	NSA	Patient records review	30 patients on home dialysis	Mean age 46.8 years,	74% (14 out of 19) of employed patients maintained their
			1995	(2 HHD, 28 CAPD)	CKD stage not mentioned	employment status after initiating home RRT.
Ribitsch et al ⁴⁵	2013	Austria	Retrospective cohort	227 patients (70 received	Mean age 57.5 years	In the group receiving education, 54.3% started with PD vs 28% in the
			study 2004–2008	predialysis education,	education group, 56 years	comparison group; in the education group, 45.7% started with HD vs
				152 did not)	others CKD V	72% among the standard-care comparators.
Rioux et al ⁴⁶	2011	Canada	Retrospective	228 patients (all receiving	Mean age 58 years,	35% of all acute starters adopted home dialysis after the
			observational cohort	multimedia education)	emergency start renal	implementation of the in-hospital education program vs 13% before
			2005–2009		therapy, CKD V	the program.
Watson ⁴⁷	2008	Canada	Observational study: pre-	119 on chronic dialysis	CKD V	The proportion of patients on in-center dialysis was reduced from
			and post- comparison			87% to 33% after the intervention, and the proportion of patients
			advanced practice nurse			on home dialysis increased from 13% to 67%.
			26 months			

Abbreviations: APD, automated PD; CAPD, continuous ambulatory PD; CKD, chronic kidney disease; eGFR, estimated glomerular filtration rate; HD, hemodialysis; HHD, home HD; HR, hazard ratio; PD, peritoneal dialysis; OR, odds ratio; RRT, renal replacement therapy; SCD, self-care dialysis.

of end-stage renal disease and of different treatment options for patients receiving predialysis education. 32,36,40

Mortality and morbidity

Two studies reported on length of hospital stay, which was lower for the education groups (6.5 versus 13.5 total hospital days; 2.2 versus 5.1 hospital days/patient per year). 38,57 thus leading to cost savings. 36 Eight studies reported on mortality and morbidity (including biochemical indicators, cardiovascular incidents, infection rates, emotional status). 31,35,37,46,58,59 All studies reported better rates for the treatment group.

Costs

Watson⁴⁷ found a reduction of in-center dialysis from 87% to 33% due to the introduction of an advanced practice nurse with an educating/counseling role. They calculated a theoretical cost saving of \$1,328,000 over a 2.5-year period as opposed to the situation without this reduction.

Components of predialysis education programs

The articles retrieved from the literature and gray literature search addressed a wide range of aspects of predialysis education programs.

Multidisciplinary education

Predialysis care is delivered by a multidisciplinary team including, most of the time, a nephrologist, a nurse, a dietician, and a social worker. 10,12,14,16,18,19,24,25,27,28,60 A multidisciplinary team can also include: a pharmacist who explains information on the medicines needs;21,22 a psychologist expert, which could be a specialized nurse for emotional support when needed; 10,24 a case manager; 25 representatives from the local patient kidney support group; and other patients established on maintenance dialysis.²⁷ It is often not clear from the literature whether the members of the multidisciplinary care team are also the main educators for the patient. Of course there will be knowledge transfer during a patient's visit to a nephrologist or dietitian. It is, however, most of the time not known whether this was in the setting of an educational program with defined cognitive and functional goals.

Seven articles retrieved from the scientific literature review described multidisciplinary education program, ^{29,30,35,36,40,41} which consists of multiple education sessions where patients are educated by three or more health care professionals such as nephrologist, nurse, dietitian, social worker, home-dialysis coordinator, pharmacist, technician, or by other dialysis

patients. An Australian survey revealed that although with multidisciplinary education patients are educated by three or more health care professionals, a high proportion of the education is done by the nurse specialist, as nephrologists have limited time for one-on-one education.⁶¹ Others see an important role of the nurse as a case manager in planning, implementing, and evaluating educational programs.²²

Delivery style

The education delivery style can either be one-on-one sessions or class room teaching style. But in general, a mix of one-on-one and group sessions is advocated. Educational programs should contain individualized one-on-one counseling sessions with a member/members of the multidisciplinary team. This can be a physician, nephrologist, nurse, dietician, social worker, etc.^{39,41,55} In addition to those small group discussions, peer counseling and problem-solving or "brainstorming" sessions have been described wherein patients discuss treatment modalities, as well as barriers and benefits, and troubleshooting of possible problems with other patients (or facilitators).^{7,40,41} The group sessions can have a variety of formats such as group lectures, interactive workshops, or open forum sessions.

In the national Australian survey on predialysis education, most participating units combined group and one-on-one sessions. Group education sessions seemed to affect the choice of home dialysis; home dialysis rates increased from 20% to 38%.¹⁹

The most ideal design for investigating the effect of certain components of a predialysis education program would be a head-to-head comparison of two programs that differ in a single aspect, while patients are randomly assigned to one of the programs. There was only one study making a head-to-head comparison of two "programs" using randomization. In this study, standard care was compared to a group of patients who received standard care plus two-phase education. The standard care consisted of receiving teaching about kidney disease, including dietary instructions, and detailed information about the different modalities of renal replacement therapy. This occurred via an initial 3-hour one-on-one session where patients were seen by a nurse, dietician, and social worker. Patients were then followed by their nephrologist and the multidisciplinary care team every 3-6 months. The two-phase additional education consisted of phase 1, in which patients received four written manuals and a video, and phase 2, which consisted of a 90-minute problem solving group session. The small-group education (phase 2) turned out to be effective in enhancing the proportion of

patients choosing self-care dialysis (including home- and self-care HD and PD) from 50% to 82%.

Frequency and duration

The number of sessions and duration per session varies by educational program. There are reports of six individual sessions of 1 hour; ¹⁴ four sessions, 1 night a week for 2 hours; ²⁷ or at least four to five interviews. ¹⁰ Table 2 contains a description of the educational programs retrieved from the scientific literature.

In the national Australian survey,⁶¹ educators were asked to fill out how much time each new patient spends receiving information regarding treatment options. Thirteen percent of units (n=4) spent on average less than 1 hour providing education. Thirteen units were educating for 1–2 hours and 13 units for over 2 hours. The rate of home dialysis was 36% in the units offering the longest education hours (>3 hours) compared to 20% in the units averaging less than 1 hour's education.

Timing

Timing of education was seen as important to the patient and health care professional, but the studies did not allow firm conclusions to be reached over timing vs dialysis start. The more time a patient has to acquire knowledge prior to commencing dialysis, the better their clinical outcomes and the more likely they are to select a home dialysis modality.⁵⁶ An estimated glomerular filtration rate of less than 30 mL/min (stage IV CKD) has been reported as ideal for referral to CKD clinic.^{20,21} Others recommend that patients should be referred as early as possible to renal education (>6 months).¹⁹

Learning theory

Basing the educational program on the principles of adult learning ensures the appropriateness of delivery of educational materials and content in a manner best understood by this patient population³³ and can help expedite the process of adult learning.^{7,52} One study⁵⁸ tested a new PD home training program based on adult learning theory in a quasiexperimental prospective study using a nonstandardized conventional training group as controls. The adult-learningbased program incorporated the different domains of learning and accommodated different perceptual styles (eg, visual and auditory). The new training program improved patient outcomes (eg, less exit-site infections, less dropout to HD after infection, better fluid balance scores, and better compliance scores). Although this study focused on patients who had already chosen PD, it is a good example of the benefits of a well-designed educational program.

Discussion

Weak evidence base

Unfortunately, the findings presented in the previous section are not based on a strong evidence base since there are a number of limitations found within the studies available for analysis. The study quality was often poor; experimental studies often lacked a control group, as well as pre- and postintervention measures. In some instances, data was presented in comparison to other reports or to previous findings of modality rates rather than in comparison to a control group of patients. Some studies used a quasi-experimental design but did not provide dialysis modality measures, again limiting full analysis.

Two studies reported rates of "self-care dialysis" but neglected to differentiate between home dialysis (PD or home HD) and self-care HD performed in a satellite unit.

There was only one study presenting a head-to-head comparison of educational programs showing that problem-solving group sessions were instrumental in modality choice. 40 There were no Cochrane Library systematic reviews that related directly to educational programs for dialysis options. One more-recent Cochrane systematic review compared studies examining early or late referral to renal units in terms of clinical outcomes including initial dialysis modality. The review did not examine educational programs but did note that studies show early referral results in greater use of PD. The overall better preparation for dialysis in early-referred patients probably relates in part to the education delivered at this time, but the evidence review did not allow for that conclusion.

Need for standardization

Because of the lack of studies comparing detailed components of educational programs, this literature review employed a qualitative rather than quantitative design. The data extraction was conducted with a quasi-systematic method. Keywords and phrases describing content were compared and grouped across studies. However, there is little standardization in the description of intervention (in this case, educational content). For this reason, studies may describe the same content in very different ways or use the same terms to describe very different methods and content. For example, when a program describes a patient's "case worker", they could be referring to an individual who meets with the patients to offer support and counseling, but they could also be referring to the role of a health care professional who manages the patient's interactions between members of the nephrology team (ie, ensuring that the patient is seen

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Author	Year	Country	Educational program
Agraharkar et al²³	2003	USA	 Predialysis option education: Meet with nephrologist, options explained. Dialysis education by home dialysis coordinator (includes demonstration of PD on mannequin), video provided. Meeting with current home dialysis patients. Disposition meeting with multidisciplinary group for patient and family.
Chanouzas et al³º	2012	ž	 Standard pre-dialysis education program: When GFR <25 mLmin, meeting with the kidney failure support team. Home visit is arranged. Home visit: visual, verbal, and written formats (leaflets, booklets, and DVDs). All modalities are described in detail. Visits typically last 2—4 hours. Interpreter present if needed and family advised to be present. Further education is offered at home if the patient is still uncertain. Invitations to PD and HD unit to meet patients and nurses. Option to meet expert patients. A formal education day every 3 months: half-day workshop on lifestyle and dietary modifications for each modality. All patients seen within 4 weeks to discuss modality choice, and encouraged to come to a decision within 3 months.
Cho et al ³¹	2012	Korea	Multidisciplinary predialysis education: Group session by multidisciplinary team (2 hours). Education on: normal kidney function; pathophysiological alterations in CKD; nutritional and medical treatment; and RRT options. Multidisciplinary team. Individual session by nurse and dietician (1.5–2 hours): patient and family; slide presentation on diet and RRT options (benefits, complications, and outcomes); video on different RRT choices. Dietician prescribes diet, take home booklets.
Goovaerts et al ³³	2005	Belgium	 Predialysis education program for all patients with a GFR of <25 mL/min: PDEP run by a team of eight nurses. Patients are informed on an individual basis. Watch three in-house videos (one on each, HD, CAPD, and APD) (60 minutes in total). Patients receive a brochure summarizing key points, are invited to speak with other patients on the different RRTs, and can visit centers if they wish. Contact with a social worker and dietician is arranged. The patient meets again with the nephrologist where a final decision on treatment is usually made.
Gomez et al ³²	6661	Spain	Standardized information package from Baxter Healthcare: • First appointment. Flip chart explaining treatment options is shown. Patient is given guidebook to read at home. • Second appointment. Starts by discussing and clarifying doubts the patient may have, answering questions. Video is shown. It is also recommended that the patient sees how the various techniques of dialysis are carried out in practice.
King et al³⁴	2008	USA	 Stratewide kidney education program. Multidisciplinary education to patients prior to starting dialysis as well as to patients who wish to switch modality: Six classes of 60–75 minutes each on the following topics: 1) introduction to kidney disease; 2) diet and kidney disease; 3) financing and coping with kidney disease; 4) hemodialysis; 5) peritoneal dialysis; and 6) kidney transplant. Facilitators: social worker, various registered nurses, dietician, patients, and their families.
Klang et al ³⁶	6661	Sweden	 Specific educational salutogenic program based on relationship between health, stress and coping.⁶⁷ Four sessions (2 hours each) of group teaching with a classroom approach, covering one theme per session. Themes: renal disease and dietary management; active renal replacement therapies; physical exercise training; and possible impact of renal failure on finances, family, and social life. For each series, 5–7 patients (of similar age) were invited to attend along with a relative. Patients were divided into three groups based on age: 1) young adults; 2) middle-aged; and 3) elderly. Throughout the program, the patients and their relatives had established contact with the nephrology team, consisting of a physician, a specialist-nurse, a clinical nutritionist, a physiotherapist, and a clinical social worker.
Klang et al³5	1998	Sweden	Same as the above

Treatment option education: a multiple-touch program. Initial education completed in a single group class session. Virth patient consent, followed up by contact at 30, 90, and 180 days thereafter to: 1) review treatment options; 2) inquire about each parient's lidney function/seatus and if appropriate dialysis acress planning and 3) provide feadback to the referring physician	All patients were referred for a formal orientation to dialysis sessions of 2–3 hours delivered by a nurse educator and social worker. Session consisted of an educational video; a standardized discussion of RRT options; demonstration of PD and HD techniques; and discussion of no treatment. In addition, the educational group following the multidisciplinary predialysis care clinic for CKD patients followed a predialysis clinic which included: discussions about renal function, blood pressure, bone disease, and diet therapy, delivered in a stepwise fashion over the course of multiple visits. Frequency of visits and lab tests determined by CKD stage and severity.	 Modality-choice education program of Birmingham dialysis center: At initial interview written information on CAPD and HD. At follow-up: more detailed counseling and assessment. Lasts 1–2 hours. Video package is provided in addition to verbal and written materials. Patients given tour of HD unit and invited to discuss dialysis with HD and CAPD patients. Parient's initial modality choice recorded and a follow-up talenhore call scheduled. Additional follow-up and counseling arranged as required. 	In addition to multidisciplinary care, two-phase education: phase I: education materials, phase 2: small group problem solving education session. Timetable phase 2: (10 minutes) introductions, overview, and goals of the course (nurse facilitator). (20 minutes) brainstorming session (physician facilitator). (20 minutes) what type of dialysis (patients discuss in small groups). (10 minutes) what type of dialysis (patient presenters). (10 minutes) video presentations (patient presenters).	Same as the above Nurse-led educational clinics (duration, approximately I hour) in conjunction with physician outpatient care: the content of each visit was determined largely by each individual patient's questions and wishes. Focus was on: e discussions aimed at motivating, guiding, and supporting the patient; e education (ie, kidney function, symptoms, test results, medication, treatment alternatives); e self-care (diet, controlling edema); e daily life with chronic illness; e well-being and quality of life; and o on health check-ups.	A multistep education program that follows patients along the extended path from chronic renal failure to dialysis. Monthly 2-hour lessons on the main aspects of ESRD (dialysis, transplantation, diet, drugs, etc). Subjects are chosen in consultation with patients. Lessons consist of informal discussions held by the familiar caregivers, with the occasional help of experts.	 Multidisciplinary predialysis education program: Psychosocial assessment by LCSW. Education about dialysis and choices of modalities by LCSW and/or renal nurse educator. Orientation to dialysis unit and counseling sessions with patient and family members by LCSW. Peer counseling facilitated by LCSW and/or renal nurse educator.
NSA	Canada	Ä	Canada	Canada Sweden	Italy	USA
2011	1997	2001	2005	2008	2000	9661
Lacson et al ³⁷	Levin et al ³⁸	Little et al ³⁹	Manns et al ⁴⁰	McLaughlin et al ⁴¹ Pagels et al ⁴²	Piccoli	Rasgon et al ⁴⁴

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Author	Year	Country	Educational program
Ribitsch et al ⁴⁵	2013	Austria	 Multidisciplinary predialysis education program: Two consecutive days, small groups (maximum 6 patients plus relatives). Multidisciplinary team: nurse, dietician, nephrologist. First day. 2-hour session: basic information on medical, dietary, and lifestyle issues.
Rioux et al ⁴⁶	2011	Canada	 Second day, 2-hour session: practical demonstration HD and PD. Multidisciplinary education program: Advanced nurse practitioner provides multimedia education on dialysis modalities to patients using manuals, flipcharts, pamphlets, and DVDs. In-hospital education occurs over 3–5 appointments. Family encouraged to attend. Attempt is made to assess and match patient's values, abilities, and lifestyle to their RRT modality needs. Discharge plan of RRT is discussed. Different modalities are discussed including benefits and barriers.
Watson ⁴⁷	2008	Canada	 Patients invited to visit HHD and PD units. Advanced practice nurses were hired to intervene on unplanned dialysis-start patients, to give them "predialysis education" after they had begun dialysis. Number of sessions not specified; flexible to patient's needs. Topics covered among others: Social situation (home? employed?). Values and lifestyle (independence?). Educate the basics (fundamental renal function, RRT). Find education medium that suits patient learning style (video, written). Discuss modalities (positive and negative aspects). Tours of dialysis facilities. Assess patient coping styles (helps determine modality and give patient strength).

Abbreviations: APD, automated peritoneal dialysis; CAPD, continuous ambulatory peritoneal dialysis; CKD, chronic kidney disease; ESRD, end-stage renal disease; GFR, glomerular filtration rate; HD, hemodialysis; HHD, home HD; LCSW, licensed social worker; PD, peritoneal dialysis; PDEP, PD education program; RRT, renal replacement therapy.

by the nephrologist, arranging appointments with dieticians and social workers as needed), or referring to something else entirely. Likewise, many papers do not use educational theory to describe the selection or design of the educational programs. Much of the creation and description of the educational programs and their content is left to the discretion of the study authors, with no standardized method to describe this across the field.

This lack of standardization of education programs is also acknowledged by professionals in the field of predialysis education. The Provincial PD Joint Initiative in Ontario, Canada, acknowledges that standardized predialysis education supports patients in understanding their options but notes there are no recommendations as to its components or content.²²

The development of effective interventions is hampered by the absence of a nomenclature to specify and report their content. This limits the possibility of replicating effective interventions, synthesizing evidence, and understanding the causal mechanisms underlying behavior change. In contrast, biomedical interventions are precisely specified (eg, the pharmacological "ingredients" of prescribed drugs, their dose and frequency of administration). For most complex interventions, the precise "ingredients" are unknown; descriptions (eg, "behavioral counseling") can mean different things to different researchers or implementers. The lack of a method for specifying complex interventions undermines the precision of the methodology to review evidence and synthesise its effectiveness, posing a problem for secondary as well as primary research.⁶³

The UK Medical Research Council's guidance for developing and evaluating complex interventions acknowledges the need for improved methods of specifying and reporting intervention content. The CONSORT statement for randomized trials of nonpharmacologic interventions calls for precise details of the intervention, including a description of the different intervention components. For example, this issue of unspecified intervention content is found in other areas of chronic disease, not only renal education programs. For example, researchers have been found to report low confidence in their ability to replicate highly effective interventions for diabetes prevention.

For the development of a taxonomy of education content and regulations for describing this taxonomy to be developed and promoted in the world of renal education, we could learn from other academic fields, such as a taxonomy of behavior change techniques and the use of theory in behavior change intervention design, which are two models that could be expanded and adapted to the field of predialysis education. 65,66

Educating patients about dialysis options is important to allow informed decision making, but clinical evidence is lacking concerning the most effective educational methods and staff competencies to develop the education. There is a need for a standardized approach built on best evidence from CKD and also from other clinical conditions and existing knowledge on the evaluation of complex interventions to ensure formal evaluation of predialysis education programs, and their effects on clinical outcomes and modality choice.

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