

REVIEW

Follow-up care for breast cancer survivors: improving patient outcomes

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Background: Appropriate follow-up care is important for improving health outcomes in breast cancer survivors (BCSs) and requires determination of the optimum intensity of clinical examination and surveillance, assessment of models of follow-up care such as primary care-based follow-up, an understanding of the goals of follow-up care, and unique psychosocial aspects of care for these patients. The objective of this systematic review was to identify studies focusing on follow-up care in BCSs from the patient's and physician's perspective or from patterns of care and to integrate primary empirical evidence on the different aspects of follow-up care from these studies.

Methods: A comprehensive literature review and evaluation was conducted for all relevant publications in English from January 1, 1990 to December 31, 2013 using electronic databases. Studies were included in the final review if they focused on BCS's preferences and perceptions, physician's perceptions, patterns of care, and effectiveness of follow-up care.

Results: A total of 47 studies assessing the different aspects of follow-up care were included in the review, with a majority of studies (n=13) evaluating the pattern of follow-up care in BCSs, followed by studies focusing on BCS's perceptions (n=9) and preferences (n=9). Most of the studies reported variations in recommended frequency, duration, and intensity of follow-up care as well as frequency of mammogram screening. In addition, variations were noted in patient preferences for type of health care provider (specialist versus non-specialist). Further, BCSs perceived a lack of psychosocial support and information for management of side effects.

Conclusion: The studies reviewed, conducted in a range of settings, reflect variations in different aspects of follow-up care. Further, this review also provides useful insight into the unique concerns and needs of BCSs for follow-up care. Thus, clinicians and decision-makers need to understand BCS's preferences in providing appropriate follow-up care tailored specifically for each patient.

Keywords: breast cancer, breast cancer survivors, follow-up care, outcomes, survivorship care

Introduction

Breast cancer is the second most common cancer among women worldwide and its incidence has increased over the past 3 decades in many parts of the world, with approximately 1.7 million new cases diagnosed in 2012.^{1,2} This accounts for about 12% of all new cancer cases and 25% of all cancers that affect women. Furthermore, breast cancer survival has increased significantly due to improvement in diagnosis and treatment programs; women diagnosed with early, node-negative breast cancer now have a 5-year survival of 95%–98%, especially in developed countries.^{3,4} The significant progress made in prolonging survival after breast cancer treatment has presented new challenges to health care professionals (HCPs) and patients.⁵ Breast cancer is

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a long-lasting illness as it presents various post-treatment issues pertaining to cancer and its related treatments, including short- and long-term side effects, comorbidities, and emotional issues (fear of recurrence, late episodes of depression) as well as risk of cancer recurrence. Thus, appropriate follow-up care is an important aspect of comprehensive care for breast cancer survivors (BCSs) for improving patient outcomes, including reduced morbidity and mortality, improved psychosocial well-being, quality of life (QoL), and overall patient satisfaction.

The post-treatment follow-up care of BCSs requires determination of the optimum intensity of clinical examination and surveillance, assessment of models of follow-up care, such as primary care-based follow-up, an understanding of the goals of follow-up care, and unique psychosocial aspects of the care for these patients. Further, there are well-established guidelines by the American Society of Clinical Oncology (ASCO), the National Comprehensive Cancer Network (NCCN), the National Institute for Health and Care Excellence (NICE), and other national and international agencies that provide recommendations for key elements of follow-up care for BCSs. For these guidelines aim to assist HCPs with decision-making for the effective management of BCSs, thereby improving patient outcomes.

Providing routine post-treatment follow-up services to BCSs is a standard practice in most countries.¹³ However, previous research indicates that there are variations in different aspects of follow-up care, such as the delivery of follow-up care, frequency of breast cancer surveillance, and extent of necessary psychological support and rehabilitation interventions required for reducing comorbidities.^{14–17} Further, there is no evidence on how these variations in follow-up care impact patient outcomes such as morbidity and mortality. In addition, it is also important to understand how patients perceive follow-up care and identify the unmet needs of these patients as well as physicians' perceptions of follow-up care and their recommendations for improving patient outcomes.

Thus, the overall objective of this systematic review was to identify studies focusing on follow-up care in BCSs from the patient's and physician's perspective or from patterns of care and to integrate primary empirical evidence on the different aspects of follow-up care from these studies. The specific objectives were: 1) to identify studies focusing on aspects of follow-up care in BCSs including BCS's preferences and perceptions, physicians' perceptions, patterns of care, and effectiveness of follow-up care and 2) to identify components for optimal follow-up care that might be helpful in addressing unique needs and preferences of BCSs.

Methods

Search strategy

Following the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines, 18 a systematic literature search was conducted from January 1, 1990 to December 31, 2013. The literature search was conducted using electronic databases including PubMed, psychINFO, Embase, CINAHL, and the Cochrane Database of Systematic Reviews. The search strategy included combinations of keywords related to breast cancer and follow-up care such as breast cancer, breast neoplasm, breast carcinoma, BCS, posttreatment, follow-up, follow-up care, surveillance, survivorship care, screening, monitoring, pattern of care, and clinical care. Stage 1 screening identified titles or abstracts related to the main topic of interest. Furthermore, bibliographies of selected articles and published reviews were screened for additional studies of relevance. Titles and abstracts reviewed in Stage 1 were screened against the inclusion criteria, described below, in Stage 2. Articles that met the inclusion criteria were then subjected to final review. The literature search process is illustrated in Figure 1.

Inclusion and exclusion criteria

The search was limited to studies in English language. The inclusion of studies was limited to only breast cancer; studies on cancer in general were excluded. Randomized clinical trials, review studies, and intervention studies were excluded. In addition, conference abstracts, dissertations, summary reports, case studies, commentaries, and editorials were also excluded. Articles were included in the final review if they focused on BCS's preferences and perceptions, physicians' perceptions, patterns of care, and effectiveness of follow-up care. For the purpose of this review, breast cancer survivorship was defined as the period following first diagnosis and curative treatment and before recurrence of cancer or death; studies on patients undergoing treatment were excluded.

Data extraction

For the studies evaluating follow-up care in BCSs, the following information was extracted: study purpose, country where the study was conducted, population characteristics (sample size, patient's age, time since diagnosis, type of primary breast cancer treatment), study design, and key findings.

Results

Based on the literature search methodology, 47 studies met the inclusion/exclusion criteria and were subjected to final review.¹⁹⁻⁶⁵ The studies focusing on follow-up care in BCSs

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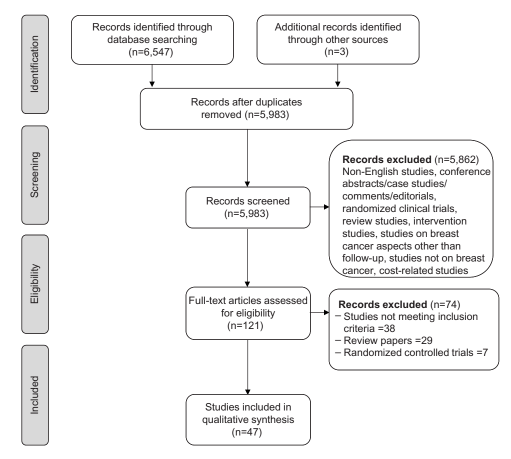


Figure 1 Schematic presentation of methodology used and selection criteria.

have been conducted in different populations worldwide, most of them in the US (n=19), $^{27,33-36,41-43,46,53-59,63-65}$ followed by the UK (n=10), 26,31,32,39,40,45,51,52,61,62 and the Netherlands (n=7), 23,24,38,44,48,49,60

Regarding study design, survey-based design including questionnaires, interview, or web-based surveys, was the most common study design used for evaluating follow-up care for assessing BCS's preferences or perceptions as well as physicians' perceptions regarding follow-up care. Secondary databases including Surveillance Epidemiology and End Results-Medicare claims data, patient chart reviews, and data from hospital documents were used for evaluating patterns and effectiveness of follow-up care.

For the purpose of this review, results from the studies have been categorized into six groups. These include studies evaluating aspects of follow-up care: i) BCS's preferences, ii) BCS's perceptions, iii) HCP's perceptions, iv) common perceptions of both BCSs and HCPs, v) patterns, and vi) effectiveness.

BCS's preferences for follow-up care

Table 1 provides a summary of nine studies that evaluated BCS's preferences for follow-up care. 19-27 Most of the studies

had moderate-to-large sample sizes ranging 79–465 patients, except for one study²² in which focus group interviews were conducted with 26 patients. These studies were conducted in young, middle, or older-aged individuals, with age ranging from 33–90 years.

Two studies examined the BCS's preferences for HCP, where medical specialists were favored over non-specialists (for example, oncologist over primary care physician [PCP]). 24,27 Mayer et al reported that follow-up visits to medical oncologists were preferred over PCPs or nurse practitioners for domains including reduced worry about cancer (odds ratio [OR]: 2.21; P<0.001), reduced stress around the visit (OR: 1.40; P<0.002), and improved effect on cancer survival (OR: 2.38; P<0.001). Further, Jiwa et al reported that older patients preferred a breast cancer nurse (BCN) for a mammography and a general practitioner for physical exam or emotional support. 24

Besides preference for HCP, availability of information on concerns such as long-term effects of treatment, nutrition/exercise, recurrence, and recommended follow-up schedule, was also a key element in survivorship care.^{21,22,26} In addition, BCS's preferences included in-person visits to

 Table I Studies evaluating breast cancer survivors' preferences for follow-up care

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liwa et al ²⁴	Preference for	Australia	N=101: mean age =62.2 vrs	Ouestionnaire-based	68% of women consulted BCN about breast cancer-related
	surveillance follow-up		Mean time since	survey	symptoms. Patients preferred their GP if they needed a physical
	5			(21.55	
			treatment =3.8 yrs _		examination relevant to a specialist. Order patients prejected
			Treatment = mastectomy		BCN for mammogram and GP if they needed a physical exam or
			or lumpectomy		emotional support.
Pauwels et al ²¹	Care needs of	Belgium	N=465; mean age =51.9 yrs	Questionnaire-based	High unmet needs were reported across physical and psychosocial
	rehabilitating BCSs		Time since diagnosis	survey	functioning. Younger age and lower income were associated with
			=3 weeks-6 months		care needs after treatment.
			Treatment = breast-conserving,		
			mastectomy, chemotherapy,		
			radiotherapy, hormonal therapy		
Singh-Carlson et al ²⁷	Preferences of	Canada	N=24; mean age =55.5 yrs	Focus groups and	Patients preferred generalized SCP with individualized content.
	South-Asian BCSs		Time since treatment $=4.47$ months	semi-structured	Younger women preferred information on depression and social
	regarding follow-up care		Treatment = surgery alone or	interviews	support.
			with chemotherapy, radiation,		
			or hormonal therapy		
Smith et al ²³	Patient preferences	Canada	N=26; mean age $=59.2$ yrs	Qualitative study	Preferred follow-up care elements included treatment summary,
	for survivorship care		Time since treatment $=3-12$ months	design using focus	information on nutrition/exercise, expected side effects, signs
				group sessions	and symptoms of recurrence, recommended follow-up schedule,
					information sent to PCP, and updates on changes. BCSs had
					preference for individualized content depending upon physical and
					psychosocial effects.
De Bock et al ²⁰	BCS's needs and	the Netherlands	N=84; median age =56 yrs	Cross-sectional	Patients preferred additional investigations (such as X-ray and blood
	preferences for		Median time since treatment = 3 yrs	survey	tests) to be part of routine follow-up visits and preference for a
	follow-up care		Treatment = mastectomy		more intensive follow-up schedule.
			or breast-conserving therapy		
Kimman et al ²⁵	Patient preferences	the Netherlands	N=331; mean age =58 yrs	Data were collected	Medical specialist was most preferred for follow-up; face-to-face
	for follow-up care		Treatment = surgery with	by survey	contact was strongly preferred to telephone contact; follow-up visits
			or without radiotherapy,		every 3 months were preferred over visits every 4, 6, or 12 months.
			cnemotnerapy, or botn		
Stemmler et al 22	Patients' perspective	Germany	N=452; mean age =62 yrs	Questionnaire-based	Need for surveillance was reported by a majority of patients
	on follow-up care for			survey	(>95%), and one-third reported need for more technical efforts
	breast cancer				during follow-up.
Montgomery et al ¹⁹	Patients' expectations	UK	N=79; mean age =59 yrs	Questionnaire-based	Expectations for length and frequency varied dramatically. Most believed
	for follow-up in breast			survey	follow-up is for the detection of relapse, but very few saw psychological
	cancer				support or side effect detection as being central to clinicians' aims.
Mayer et al²6	BCS's comfort with	NS	N=218; median age $=57.5$ yrs	Cross-sectional	Patients preferred medical oncologist over PCPs or NPs in terms of
	different components		Treatment = surgery,	survey	reduced worrying about cancer, reduced stress around the visit, and
	of survivorship care		chemotherapy, radiotherapy,		improved effect on cancer survival; preferred in-person visits
			or endocrine therapy		with clinicians

physicians versus virtual visits and individualized contentbased follow-up on physical and psychosocial effects. ^{21,22,24,27} Further, a need for more intensive therapy was reported by patients who received adjuvant hormonal therapy. ^{23,25}

BCS's perceptions of follow-up care

Table 2 provides a summary of nine studies that assessed BCS's perceptions of follow-up care.^{28–36} Most of the studies had small sample sizes, ranging from 10–41 patients, except for two studies^{33,34} that had large sample sizes, ranging from 182–300 patients. Most of the population comprised middle-or older-aged individuals, with age ranging 49–61 years.

Two studies evaluated perceptions of Australian BCSs, where considerable overlap in follow-up with a multidisciplinary team of health care providers was perceived as an ongoing problem.^{28,29} In addition, inadequate interdisciplinary communication perceived by BCSs was reported by Mao et al.³² Further, two studies focused on perceptions of African-American BCSs, in which lack of information about post-treatment care was one of the barriers to follow-up care.^{35,36} Other impediments to follow-up care included, but were not limited to, fear of recurrence, lack of social support, and medical care costs.³⁶ In addition, the study by Pennery et al reported that most of the patients perceived a lack of continuity in follow-up care, felt uncomfortable expressing emotional concerns, and were not satisfied with physical examinations.³³

Further, examining patients' perceptions of quality of care, a report from Mao et al analyzed BCS's perceptions of PCP's survivorship care; 50%, 59%, and 41% of patients perceived their physicians as knowledgeable about cancer follow-up, late effects of cancer therapies, and treating symptoms related to cancer or cancer treatments, respectively. Only 28% indicated that there was adequate communication between their PCP and their specialist.³²

Perception of HCPs regarding BCS's follow-up care

Table 3 summarizes seven studies focusing on the perception of HCPs regarding follow-up care.^{37–43} In these studies, HCPs perceived follow-up care as important for the detection of treatment-related morbidity,^{37,39} need for greater care coordination across institutions,⁴¹ and need for sustainability of follow-up care in their practices.³⁷ In addition, these studies also provide insight into the current practices as reported by HCPs. For example, a survey of ASCO members reported variations in intensity of post-treatment surveillance, such as overuse of surveillance testing (blood tests, liver function

tests) not recommended by ASCO guidelines.^{42,43} A study on Australian HCPs noted that about one-third of the specialists reported that follow-up intervals and duration were in accordance with the national guidelines.³⁷ Similar results were reported by studies evaluating perceptions of HCPs on follow-up care practices in the Netherlands and the UK.^{39,38}

Perceptions of both BCSs and HCPs regarding follow-up care

Table 4 summarizes three studies focusing on both BCS's and HCP's opinion on follow-up care. 44-46 These studies highlight components of follow-up care that are commonly perceived by BCSs and HCPs. For instance, for both patients and HCPs, the detection of recurrence was the most important purpose of follow-up. 45 Further, both HCPs and African-American BCSs considered written survivorship care plans helpful for follow-up care. 46

Patterns of follow-up care in BCSs

Table 5 summarizes 13 studies assessing the patterns of follow-up care in BCSs. 47-59 Five studies examined the pattern of mammography utilization or surveillance testing in the US population consisting of older BCSs (≥65 years) during follow-up. 53-58 Most of the patients (82%) had a mammography during the first year after treatment; the percentage declined to 68.5% by the fourth year of follow-up.⁵⁴ Similarly, visits to a medical oncologist also declined after year 1; the percentage of patients seeing a medical oncologist decreased from 50% in year 1 to 27% by year 3.57 One of the studies noted that women visiting a medical oncologist (breast cancer surgeon: OR: 6.0; 95% CI: 4.9-7.4 and oncologist: OR: 7.4; 95% CI: 6.1-9.0) were more likely to receive a mammography compared to visits to PCPs.⁵⁴ Further, Etim et al reported that women who had follow-up visits with both generalists and breast cancer specialists were more likely to receive a mammography versus those seeing only one HCP (OR: 2.13; 95% CI: 1.74-2.58).50

Eight studies examined the pattern of surveillance in women aged \geq 20 years. ^{47–52,55,59} One study reported that the number of consultations among women who underwent radiotherapy were significantly higher (P<0.01) from second through to the fifth year compared to that in the first year and mammography was performed during 97% of consultations. ⁴⁸ However, another study reported a decrease in the number of follow-up visits and mammography, where at fifth year, follow-up visits declined to 16.1%, and 33.1% had fewer than the recommended number of mammogram screenings; decline in mammography was reported in older patients

 Table 2
 Studies evaluating breast cancer survivors' perceptions of follow-up care

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Study	Purpose	Country	Population	Study design	Study findings
Brennan	BCS's experiences with	Australia	N=20: age =40-59 vrs	Semi-structured	Women attended follow-up visits with a specialist oncologist and
et al ²⁸	current follow-up care		Time since treatment $=2-5$ yrs	telephone interviews	reported a high level of satisfaction with care. Communication
	-		Treatment = mastectomy or	-	between multidisciplinary team members was perceived as an
			breast-conserving therapy		ongoing problem.
Lawler	Explore and examine	Australia	N=25; mean age =49 yrs	Telephone interview	Majority of women perceived a marked decline in the quality and
et al ²⁹	experiences and		Mean time from diagnosis =2.5 yrs		duration of follow-up consultations with clinicians; considerable
	perceptions		Treatment = surgery with chemotherapy,		overlap in follow-up care when multiple providers were involved;
	of follow-up care		radiotherapy, or hormone therapy		lack of psychosocial support; limited availability of medical
((providers in rural areas.
Singh-Carlson	Perceptions of South-Asian	Canada	N=64; age = 18–85 yrs	Survey	Fewer patients (37%) understood the meaning of follow-up care.
et al³⁴	BCSs regarding follow-up		Time since treatment $=3-60$ months		Most of the patients (59%) were satisfied with follow-up care.
Pennery	Patients' perceptions of	ž	N=24; mean age =51 yrs	Cross-sectional survey	Follow-up examinations were hurried, investigations were not
and Mallet³³	routine follow-up care		Mean time since treatment =28 months		reassuring, and that the lack of continuity was unacceptably poor.
					Majority of patients felt uncomfortable asking questions and
		}			expressing emotional concerns.
Kenton	Patient perceptions	Ś	N=41; mean age =59.9 yrs	Cross-sectional survey	Eighty-four percent considered follow-up important and most
et al ³⁰	for follow-up care		Mean time since diagnosis $=3.94 \text{ yrs}$		women were satisfied with follow-up practice, frequency, and
			Treatment = mastectomy,		duration of appointments; nurse-led system of follow-up. Risk of
			wide local incision, others		recurrence and effects of treatments were considered important
					for discussion.
Mallinger	BCS's satisfaction	NS	N=182; mean age =58.0 yrs	Questionnaire-based	BCSs were less satisfied with information related to the long-term
et al ³⁵	with information		Mean time from diagnosis = $<$ 1 to $>$ 5 yrs	survey	physical, psychological, and social sequelae of the disease and its
			Treatment = surgery, chemotherapy,		treatments. Patients' perception of patient-centered behaviors was
			radiotherapy, or hormone therapy		strongly associated with patients' satisfaction with information.
Мао	BCS's perceptions	NS	N=300; mean age =61 yrs	Cross-sectional survey	Areas of PCP-related care most strongly endorsed were general
et al ³²	of PCP-related		Treatment = mastectomy,		care, psychosocial support, and health promotion. Fewer BCSs
	survivorship care		chemotherapy, radiation therapy		perceived their PCPs as knowledgeable about cancer follow-up,
					late effects of cancer therapies, or treating symptoms related to
					cancer or cancer therapies.
Royak-Schaler	Patient–physician	NS	African-American BCSs, N=39; age =30–75 yrs		Patients reported gaps in the information provided by HCPs
et al ³¹	communication		Treatment $=0-5$ yrs	using focus group sessions	about their diagnosis, treatments, side effects, and guidelines for
	for developing		Treatment = surgery with or without	and survey	follow-up care. More than 90% of participants reported a lack of
	survivorship care		chemotherapy or radiotherapy or both		specific recommendations regarding diet or physical activity as
					ways to improve QoL and health.
Thompson	Post-treatment follow-up	S	N=10; mean age =50.2 yrs	Exploratory and qualitative	Factors motivating BCSs in obtaining follow-up care: desire to
et al³6	care experiences of		Time since treatment $=$ I $-$ 6 yrs	study conducted	maintain good health, concern about recurrence, support from
	African-American BCSs		Treatment = mastectomy or	using interviews	health care providers, familial relationships, relationships with
			breast-conserving therapy with		other survivors, and spiritual faith. Barriers to care: fear of
			chemotherapy or radiotherapy		recurrence, low support from family/friends, lack of information
					about post-treatment follow-up care, and medical care costs.

Abbreviations: BCS, breast cancer survivor; HCP, health care professional; PCP, primary care physician; QoL, quality of life; UK, United Kingdom; US, United States; yrs, years.

 Table 3
 Studies evaluating perception of health care professionals regarding breast cancer survivors' follow-up care

Study Purpose Brennan Attitudes et al ³⁷ current m follow-up	nose	Comptex			
Ę	200	Country	Population	Study design	Study findings
	Attitudes of HCPs to	Australia	N=217	Cross-sectional	Viewed follow-up care as an important part of
follo	current models of		Specialist oncologists (surgeons,	online survey	their clinical role but expressed concern about the
	follow-up care		medical, and radiation oncologists),		sustainability of follow-up care in their practices.
			breast physicians, and breast care nurses		Reported that follow-up was in line with national
					guidelines; supported sharing follow-up care with
					other HCPs; supported SCP.
ezewijk	Professionals' opinions	the Netherlands	N=130	Web-based survey	Eighty-one percent of HCPs follow current national
et al ⁴¹ on B	on BC follow-up		Surgeon, medical oncologist, radiation		guidelines and all different specialists are involved
			oncologist, nurse practitioner		in follow-up. For tailored follow-up, professionals
					indicate more factors for increased follow-up
					(age <40 years, pT3–4 tumor, pN2–3, treatment-
					related morbidity, and psychosocial support).
Donnelly Attit	Attitudes of health care	X	N=562	Questionnaire-based	Most commonly acknowledged purpose of follow-up
et al ⁴³ spec	specialists to follow-up care		Surgeons, clinical oncologists, medical	survey	was detection of treatment-related morbidity. Eighty-
			oncologists, oncologists of unknown		four percent of HCPs adhered to a locally developed
			specialty, and general medical consultants		protocol with only 9% conforming to NICE guidelines.
Smith et al ⁴⁰ Perc	Perception of PCPs for	¥	N=590	Survey	PCPs reported being more confident in screening for
follo	follow-up care		PCPs		recurrence and managing patient anxiety and were
					least confident in managing lymphedema and providing
					psychosocial support.
Hahn et al ³⁸ Prov	Provider perceptions	NS	N=39	Interview	Perceived need for greater care coordination across
and	and expectations of		Medical oncologists, radiation oncologists,		institutions and within oncology, for improving
post	post-treatment breast		surgeons, oncology nurses, and PCPs		delivery of post-treatment health care services and
canc	cancer care				avoiding duplication of follow-up care and services,
					respectively. Survivorship care programs were
					perceived as important for improving care delivery.
nthaler	Perceptions of	NS	N=915	Survey	Office visit, mammogram, complete blood count,
et al ⁴² follo	follow-up care		ASCO members with breast cancer		and liver function tests were the most commonly
			as a major focus of their practice;		recommended surveillance modalities. Intensity of
			specialty: surgical, radiation, or		post-treatment follow-up surveillance varied and
			medical oncology and others		many screening tests not recommended by ASCO
					were commonly used.
shwar	Perceptions of surveillance	NS	N=846	Survey	Variations in the frequency of recommended use of
et al ³⁹ testi	testing among BCSs		ASCO members with breast cancer		office visits, mammography, and other tests such as
			as a major focus of their practice; specialty:		liver function tests were reported.
			surgeons, radiation, or medical oncologists		
			and others		

Abbreviations: ASCO, American Society of Clinical Oncology; BC, breast cancer; BCS, breast cancer survivor; HCP, health care professional; NICE, National Institute for Health and Care Excellence; PCP, primary care physician; SCP, survivorship care plan; UK, United Kingdom; US, United States.

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Table 4 Studies evaluating perceptions of both health care professionals and breast cancer survivors regarding follow-up care

Study	Purpose	Country	Population	Study design	Study findings
Kwast et al ⁴⁵	Opinions and	the Netherlands	BCSs =23	Semi-structured	For both patients and HCPs, early detection of new malignancies
	preferences for		$HCP_S = 18$	interviews	was the most important purpose of follow-up. A highly valued aspect
	follow-up care				mentioned by HCPs was the psychosocial support. Patients and HCPs
					were positive about NP-led follow-up versus GP-led follow-up.
Beaver and	Nature and content	ΑK	BCSs: N=104	Direct observations,	Consultations were focused on detection of recurrence, were
Luker ⁴⁶	of follow-up visits		HCPs: N=14	patient surveys, and	generally of brief duration (mean 6 minutes), and were overwhelmingly
	following completion of			audio-recording of	optimistic. Few opportunities to meet information and psychosocial
	breast cancer treatment			consultations with HCPs	needs were available.
Kantsiper et al ⁴⁴	Needs and priorities	NS	BCSs =21	Qualitative analysis	Many BCSs believed PCPs lacked required oncology expertise and there
	of BCSs, oncology		PCPs = 15	using focus groups	were psychosocial and communication issues. PCPs were concerned
	specialists, and PCPs		Oncology specialists =16		about lack of adequate time and training to provide survivorship care
	concerning breast				and presence of communication problems with oncologists. Written
	cancer survivorship care				survivorship care plans were preferred by both BCSs and PCPs.
			!!		

Abbreviations: BCS, breast cancer survivor; GP, general practitioner; HCP, health care professional; NP, nurse practitioner; PCP, primary care physician; UK, United Kingdom; US, United States.

(age >70 years; OR: 2.10; 95% CI: 1.62–2.74), patients with comorbidity (OR: 1.26; 95% CI: 1.05–1.52), and patients who underwent hormone therapy (OR: 1.51; 95% CI: 1.01–2.25).⁴⁹ Regarding health care provider, the majority of women had follow-up visits to both oncologists and PCPs.⁴⁷

Effectiveness of follow-up care in BCSs

Table 6 summarizes six studies assessing the effectiveness of follow-up care in BCSs, where each study evaluated a different outcome including mortality, detection of recurrence, increase in surveillance testing, and reduction in anxiety. ^{60–65} For example, the results of two studies showed that surveillance mammography was effective in reducing breast cancer mortality. ⁶³ However, one study noted that routine follow-up after curative treatment was inefficient in the detection of recurrence. ⁶¹ These findings suggest that effectiveness of follow-up care components remains uncertain.

Discussion

Based on the 2012 World Health Organization report on breast cancer statistics, there were about 6.3 million women alive who had been diagnosed with breast cancer in the past 5 years. 66 A steady increase in this number may place a significant burden on the medical community responsible for post-treatment follow-up care in providing optimal care and meeting BCS's expectations to improve survivorship outcomes. In order to optimize post-treatment follow-up care, it is important to understand the goals of follow-up, including monitoring and managing short- and long-term cancer and its treatment-related side effects, detection of local, regional, and/or systemic recurrence, diagnosis of new primary breast cancers or other cancers, and psychosocial survivorship support. 8,14 The challenge to the medical community is to objectively provide follow-up care to a diverse population with variable needs, ie, evidence-based follow-up that improves patient outcomes. There are practice guidelines for follow-up care that provide recommendations on follow-up care components including intensity, length, and frequency of follow-up care, surveillance testing for breast cancer, and coordination of care. However, these guidelines do not account for the individual variations among patients and cannot substitute for the independent professional judgment of a clinician. Thus, each of these components of follow-up care discussed below vary with individual needs and it is difficult to assess the importance of one component over another. This review summarizes evidence reported in the past 24 years that may help in understanding different components of follow-up care (Figure 2).

 Table 5 Studies evaluating pattern of follow-up care in breast cancer survivors

the Netherlands Canada UK UK US US US		Stildy design	Study findings
follow-up care follow-up criteria as suggested by the national guideline hospital follow-up care follow-up care difference hospital follow-up care follow-up care difference specialist service in the follow-up care in the follow-up care on service type follow-up care based on service type t al ⁵⁰ Receipt of mammography Care follow-up	N-11 016	Rotrosportivo Jonairi dinal	Two thirds had ofther former or greater than recommended
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Lulization of the Netherlands long-term routine hospital follow-up care hospital follow-up care difference spain based on attention received, ie, primary or specialist service in the follow-up care in the follow-up care among BCSs during follow-up care based on service type care in BCSs during follow-up during follow-up care in BCSs during follow-up during f	hormone therapy		were performed slightly less often.
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hospital follow-up care Canada Follow-up care difference Spain based on attention received, ie, primary or specialist service in the follow-up care in the follow-up care Pattern of follow-up care t al ⁵⁰ Receipt of mammography US among BCSs during follow-up care based on service type t al ⁵⁶ Use of mammography US autifollow-up care in BCSs biomarker tests for follow-up get al ⁴⁹ Udeorutilization of Use et al ⁴⁹ Underutilization of	Type: mastectomy, breast-conserving	from hospital documents	follow-up visits and less frequent mammographies than
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hased on attention received, ie, primary or specialist service mammographic surveillance in the follow-up care rare t al ⁵⁰ Receipt of mammography among BCSs during follow-up care based on service type on service type during follow-up care in BCSs biomarker tests for follow-up get al ⁴⁸ Use of imaging and US biomarker tests for follow-up	BCSs seeking 1) primary care: N=60,	Retrospective cohort study	No differences in HRQoL or diagnosis of metastasis/new
received, ie, primary or specialist service -Haigh ⁵¹ Practice of use of mammographic surveillance in the follow-up care er Pattern of follow-up care among BCSs during follow-up care based on service type t al ⁵⁰ Use of mammography care in BCSs biomarker tests for follow-up get al ⁴⁸ Use of imaging and US during follow-up care in BCSs biomarker tests for follow-up	mean age =65.7 yrs; 2) specialist care:		primary tumors were observed for patients seeking primary
-Haigh ⁵¹ Practice of use of mammographic surveillance in the follow-up care er Pattern of follow-up care t al ⁵⁰ Receipt of mammography t al ⁵⁰ Anomagraphy on service type t al ⁵⁶ Use of mammography during follow-up care in BCSs et al ⁴⁸ Use of imaging and biomarker tests for follow-up get al ⁴⁹ Underutilization of US	N=38, mean age =58.5 yrs		or specialist services. Patients had higher preference for and
-Haigh ⁵¹ Practice of use of mammographic surveillance in the follow-up care eer Pattern of follow-up t al ⁵⁰ Receipt of mammography among BCSs during follow-up care based on service type on service type during follow-up care in BCSs et al ⁴⁸ Use of imaging and biomarker tests for follow-up get al ⁴⁹ Underutilization of	Treatment = mastectomy, breast-conserving		greater satisfaction with specialist care.
Haigh ⁵¹ Practice of use of mammographic surveillance in the follow-up care are Pattern of follow-up care Receipt of mammography among BCSs during follow-up care based on service type t al ⁵⁶ Use of mammography during follow-up care in BCSs et al ⁴⁸ Use of imaging and biomarker tests for follow-up get al ⁴⁹ Use of imaging and biomarker tests for follow-up care in BCSs care in BCSs care in BCSs biomarker tests for follow-up care in BCSs care in BCSs	therapy, chemotherapy, radiotherapy,		
Haigh ⁵¹ Practice of use of mammographic surveillance in the follow-up care are Pattern of follow-up t al ⁵⁰ Receipt of mammography among BCSs during follow-up care based on service type t al ⁵⁶ Use of mammography during follow-up care in BCSs et al ⁴⁸ Use of imaging and biomarker tests for follow-up get al ⁴⁹ Underutilization of US	or hormone therapy		
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in the follow-up care care care Receipt of mammography among BCSs during follow-up care based on service type care in BCSs during follow-up care in BCSs et al ⁴⁸ Use of imaging and biomarker tests for follow-up get al ⁴⁹ Use of unaging and US	Treatment = surgery		surgically treated by mastectomy demonstrated the greatest
care care care t al ⁵⁰ Receipt of mammography US among BCSs during follow-up care based on service type t al ⁵⁶ Use of mammography US during follow-up care in BCSs et al ⁴⁸ Use of imaging and US biomarker tests for follow-up g et al ⁴⁹ Unionarker tests for follow-up			diversity.
care t al ⁵⁰ Receipt of manmography US among BCSs during follow-up care based on service type t al ⁵⁶ Use of mammography US during follow-up care in BCSs et al ⁴⁸ Use of imaging and biomarker tests for follow-up g et al ⁴⁹ Underutilization of US	N=183	Patient charts were reviewed	Follow-up care during the 5-year postoperative period
Receipt of mammography US among BCSs during follow-up care based on service type Use of mammography US during follow-up care in BCSs Use of imaging and US biomarker tests for follow-up		for data collection	was provided in most cases by oncologists alone (66.7%).
Receipt of mammography US among BCSs during follow-up care based on service type Use of mammography US during follow-up care in BCSs Use of imaging and US biomarker tests for follow-up			Surgeons were more likely to provide care for patients who
Receipt of mammography US among BCSs during follow-up care based on service type Use of mammography US during follow-up care in BCSs Use of imaging and US biomarker tests for follow-up			received radiation treatment.
among BCSs during follow-up care based on service type Use of mammography Care in BCSs Use of imaging and Use of imaging and biomarker tests for follow-up follow-up		SEER database was linked to	About two-thirds of patients underwent shared care (both
follow-up care based on service type Use of mammography Care in BCSs Use of imaging and Use of imaging and biomarker tests for follow-up 19 Underutilization of 10 US	Treatment = mastectomy or	US 1990 Census files and	generalist physician and specialist services) during first
on service type Use of mammography US during follow-up care in BCSs Use of imaging and biomarker tests for follow-up 19 Underutilization of US	breast-conserving therapy without	Medicare claims data	3 yrs after treatment. Women receiving shared care had
Use of mammography US during follow-up care in BCSs Use of imaging and biomarker tests for follow-up 19 Underutilization of 10 US	radiation therapy		substantially greater mammography use than others.
during follow-up care in BCSs Use of imaging and biomarker tests for follow-up '' Underutilization of US	$N=1,762$; age ≥ 65 yrs	Data collected from cancer	Percentage of women receiving mammograms declined from
care in BCSs Use of imaging and biomarker tests for follow-up Uderutilization of US	Treatment = mastectomy or	registry, administrative,	first year after treatment (82%) to fourth year of follow-up
Use of imaging and US biomarker tests for follow-up Us Underutilization of US	breast-conserving therapy with	clinical databases, and patient	(68.5%). Women with visits to a breast cancer surgeon or
Use of imaging and US biomarker tests for follow-up Underutilization of US	or without radiation therapy	medical records	oncologist were more likely to receive mammograms.
biomarker tests for follow-up Underutilization of US	N=258; mean age =58 yrs	Claims data and medical records	Forty-seven percent of patients received mammogram
follow-up Underutilization of US	Mean time since diagnosis =6 yrs		within I year of diagnosis, 55% received at least one non-
Underutilization of US			recommended imaging test, and 74% received biomarker tests.
	N=44,511; age ≥65 yrs	Retrospective cohort study using	Women who were older, black, unmarried, and living in
surveillance mammography Time since diagnosis 🔀	Time since diagnosis ≥7 months	data from the SEER registry	certain regions were less likely than other women to undergo
among BCSs Treatment = mastecton	Treatment = mastectomy or lumpectomy	linked to Medicare claims	surveillance mammography.

Table 5 (Continued)	ntinued)				
Study	Purpose	Country	Population	Study design	Study findings
Keating et al ⁵³	Keating et al ⁵³ Pattern of surveillance testing among BCSs	SO .	N=44,511; age ≥65 yrs Time since diagnosis ≥7 months Treatment = mastectomy, breast-conserving surgery with or without radiotherapy, other	Retrospective cohort study using data from the SEER registry linked to Medicare claims	Retrospective cohort study using Nearly half of BCSs saw a medical oncologist in surveillance data from the SEER registry year 1, which reduced to 27% annually at 3 years. Women seeing medical oncologists had more bone scans, tumor antigen testing, chest X-rays, and chest/abdominal imaging.
Onega et al ⁵⁵	Pattern of surveillance breast imaging and biopsy in older BCSs	SO	N=1,219: age =65–80 yrs Treatment = mastectomy, BCS with or without radiotherapy, other	Data from a state-wide (New Hampshire) breast cancer screening registry linked to Medicare claims was used	The proportion of women with mammography was high over the follow-up period (81.5% at 78 months).
Schapira et al ⁵⁷	Mammography utilization in older BCSs	sn	N=3,885; mean age =74.0 yrs Treatment = mastectomy, BCS with or without radiotherapy	Retrospective cohort study using data from the SEER registry linked to Medicare claims	Retrospective cohort study using Sixty-two percent of the cohort underwent annual data from the SEER registry mammography. Use of annual mammography was linked to Medicare claims significantly lower among women treated with mastectomy or breast-conserving surgery without radiotherapy than among women with radiotherapy.

Abbreviations: BCS, breast cancer survivor; HRQoL, health-related quality of life; SEER, Surveillance, Epidemiology, and End Results; UK, United Kingdom; US, United States; yrs, years.

Intensive versus standard follow-up care

Intensive follow-up includes various tests, such as full blood count, biochemical assessment, tumor marker CA15-3, chest X-ray, and regular liver ultrasound and bone scan, whereas standard follow-up refers to clinical assessment and annual mammography.¹⁷ Generally, intensive follow-up is not recommended by the guidelines and there is no evidence demonstrating that it improves survival, QoL, or reduction in morbidity. 7,13,17 Further, it has been suggested that QoL is negatively affected by invasive procedures used in intensive follow-up, possibly because of over-treatment and anxiety resulting from false-positive test results.¹⁵ However, studies included in this review suggest that intensive follow-up is frequently used. For instance, ASCO members reported that complete blood count and liver function test were most commonly recommended alongside routine clinical assessment. 42,43 Further, receipt of adjuvant hormonal therapy or radiotherapy was associated with a more intensive follow-up, as suggested by one of the studies. In addition, intensive follow-up was also reported to be influenced by factors such as patient preferences, treatment, or clinical factors. 23,25 Further research is needed for understanding the factors that affect the decision of standard versus intensive care.

Frequency and duration of follow-up care

Both HCPs and BCSs view follow-up visits to be important for early detection of recurrence.⁴⁵ In addition, BCSs also expect management of ongoing problems related to cancer or its treatments and availability of psychosocial support. 24,26,27 Studies included in this review also suggest a variation from standard follow-up care recommended by guidelines and note various factors such as type of primary treatment, breast cancer stage, and patient's age that influence the frequency of follow-up services. Based on the findings of this review, it appears that the periodicity of visits should be individually tailored to the observed timings of recurrence, with the goal of diagnosing local, regional, or systemic recurrence in combination with individual needs, including type of cancer, type of primary treatment received, the patient's medical history, and overall health, including possible treatmentrelated problems. The Canadian Medical Association also recommends that the frequency and length of the follow-up service should be tailored to meet the needs of individual patients with at least one visit every 12 months. However, the data to address the optimal frequency of follow-up visits is limited. This necessitates further research to ascertain the optimal frequency and duration of follow-up visits and under what circumstances these components can vary.

Table 6 Studies evaluating effectiveness of follow-up care in breast cancer survivors

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Study	Purpose	Country	Population	Study design	Study findings
Geurts et al ⁶⁰	Efficiency of follow-up care	the Netherlands	N=6,509; median age =58 yrs Treatment = surgery with or without radiotherapy, chemotherapy, or hormonal therapy	Data was obtained from NCR	To detect one locoregional recurrence or second primary breast cancer preclinically, I,349 physical examinations, 262 mammographies were performed.
Morris et al ⁶¹	Benefits of routine breast cancer follow-up	ž	N=402; median age =62 yrs Treatment type = mastectomy with or without adjuvant radiotherapy, chemotherapy, or tamoxifen	Questionnaire-based survey	Most women (81%) reported that they felt reassured and less anxious having attended the breast clinic. Routine follow-up after potentially curative treatment of BC was inefficient in the detection of recurrence.
Snee ⁶⁴	Outcome of routine breast cancer follow-up	ž	N=106; mean age =57 yrs Treatment = mastectomy	Patient records from Yorkshire Regional Centre for Cancer Treatment	At 26 routine clinic visits, a diagnosis other than recurrence of breast cancer was made. Routine follow-up of women treated for breast cancer by mastectomy has limited value.
Lash et al ⁶³	Effectiveness of mammography surveillance in follow-up care	NS	N=1,846 Time since treatment ≤5 yrs Treatment = surgery with or without chemotherapy, tamoxifen, or both	Data were collected from medical record review and SEER database	Each additional surveillance mammogram was associated with a 0.69-fold decrease in the odds of breast cancer mortality.
Maly et al ⁶⁵	Involvement of PCPs on the receipt of preventive follow-up care among low-income BCSs	NS	N=579; mean age =51.2 yrs Time since treatment \le 3 yrs	Longitudinal observational study, data obtained from longitudinal surveys of low-income women	Women with a PCP visit only or both PCP and surgeon/cancer specialist visits were more likely to have had annual mammography than those who only visited surgeons/cancer specialists.
Nurgalieva et al ⁶²	Effect of surveillance mammography on racial disparities in disease-specific and overall survival in BCSs	SN	N=28,117; age >66 yrs Time since diagnosis ≥30 months Treatment = breast-conserving surgery or mastectomy	SEER–Medicare data	Women who had a mammogram within I year were 46% less likely to die from any cause compared with women who did not have any mammograms.
		- 40	()		

Abbreviations: BC, breast cancer; BCS, breast cancer survivor; NCR, the Netherlands Cancer Registry; PCP, primary care physician; SER, Surveillance, Epidemiology, and End Results; UK, United Kingdom; US, United States; yrs., years.

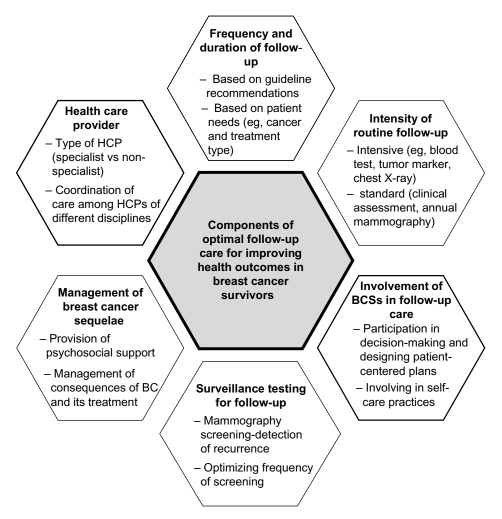


Figure 2 Components of optimal follow-up care for breast cancer survivors. Abbreviations: BC, breast cancer; HCP, health care professional.

Type of HCP for providing follow-up care

The evaluation and management of post-treatment follow-up of the patient with breast cancer generally involves HCPs of several disciplines including a PCP, BCN, and medical oncologist. Follow-up with multiple physicians is not only costly, but results in duplication of effort, and has not been shown to improve outcomes. ¹⁶ Further, patients managed by a multidisciplinary team of HCPs perceived a significant overlap in follow-up care because of the lack of communication in the multidisciplinary care setting. Thus, for effective follow-up care and to improve patient outcomes, there should be coordination among HCPs of different disciplines.

Besides coordination of care, another important aspect is the specialist versus non-specialist model of follow-up care. Given the number of women treated for breast cancer, the frequency of recommended follow-up visits, and the limited availability of resources such as time and specialists, follow-up care after primary treatment of breast cancer is a major activity in departments such as medical oncology, and surgical or radiation oncology. 14,16 Therefore, non-specialist-led follow-up care has been proposed as an alternative to specialist care for post-treatment management of cancer patients.14 However, there is little empirical evidence to address this controversy regarding specialist- versus non-specialist-led follow-up. Few studies included in this review have focused on this aspect, which suggests that specialist-led follow-up care was favored over non-specialist care and that fewer patients perceived their PCPs as having adequate knowledge of cancer follow-up and management of cancer-related side effects. Thus, the patient's preference for a particular type of follow-up (ie, specialist versus non-specialist) should be taken into consideration in formulating a follow-up care plan. If a patient needs to be transferred from a specialist to a non-specialist, there should be clear recommendations for follow-up and in case of evidence of recurrent disease or specific concerns, there should be a way for referral back to the specialist. 14

Further studies should evaluate the factors underlying patient's preferences for follow-up and compare the

effectiveness of care provided by different HCPs by assessing outcomes such as patient satisfaction, morbidity, and mortality. It is also important to identify the training needs of non-specialist HCPs to deliver quality follow-up care, thereby improving patient satisfaction with non-specialist-led follow-up care.

Involvement of BCSs in follow-up care

As discussed earlier, the purpose of follow-up care is not only the detection of recurrence, but also to meet patients' expectations for follow-up. The long-term sequelae of breast cancer and its treatment necessitate the management of related side effects and complications. Our review findings suggest that patients have certain expectations regarding the availability of information on concerns such as short- and long-term physical effects of cancer and psychosocial support, which require the involvement of patients in decisionmaking. One study investigated the effect of patient-driven decision-making in follow-up care; patients with more involvement in decision-making reported better QoL.¹³ Thus, involvement of patients in decision-making can be useful in designing patient-centered care plans, thereby improving patient satisfaction and outcomes. Additionally, provision of necessary information can help patients make informed decisions as well as reduce post-treatment morbidity by involving themselves in self-care practices such as breast self-examinations. One of the studies examining preferences of African-American BCSs reported that the study subjects expected evidence-based information and guidelines from their HCP and expressed strong interest in self-care practices aimed at early detection of recurrence.³⁵ However, there is a lack of published evidence focusing on the extent of patients' involvement in decision-making. Further research focusing on the involvement of patients in decisions about their followup care and its impact on patient outcomes is needed.

Surveillance testing for breast cancer follow-up care

Women with a history of breast cancer are at an increased risk of development of contralateral breast cancer (CBC). Mammographic screening is the cornerstone of surveillance, especially for CBC and recommended by guidelines as an effective method for the detection of breast cancer at an early stage. Mammographic screening and suggest that there is underutilization of this screening in certain groups of patients. One of the studies reported that underutilization of mammography was more likely in women who are older, of black or Hispanic ethnicity, and in patients not seeing a

medical oncologist. Certain barriers to follow-up care have been reported in African-American BCSs, which include fear of recurrence, lack of social support, and medical care costs.⁵⁷ Additionally, findings from these studies suggest that the majority of patients had either fewer or greater than the recommended number of surveillance mammographies, indicating a variation from guidelines.

Detection of recurrence at a later stage could result in a higher rate of mortality. Thus, in order to improve patient outcomes, it is important to understand the underlying reasons for these variations to optimize the frequency of surveillance testing.

Provision of psychosocial support in follow-up care

Psychological support and reassurance for the patient by their HCP is one of the important primary goals of follow-up care. There are two important psychosocial issues that BCSs face; one is how cancer diagnosis and treatment affects their immediate family and their social relationships and second is how it affects the woman's own identity (self-concept, body image, and sexuality), which results in problems such as anxiety, depression, and post-traumatic stress disorder. HCPs can provide emotional and social support by assessing their emotional status at each visit, addressing their fear and concerns, and providing information on patient counseling and arranging referrals. Additionally, BCSs can have social support from their family and friends, peer support programs, telephone support programs, and psycho-educational groups. However, there is a lack of evidence on the type of psychosocial support available to patients and the role of HCPs in providing psychosocial support during follow-up care and its effect on patient outcomes or QoL. A few studies have focused on patient perceptions of follow-up care, where most of the patients perceived a lack of continuity in follow-up care, lack of psychosocial support, and felt uncomfortable expressing emotional concerns. It is likely that provision of psychosocial support or lack thereof may, however, indirectly affect patient outcomes by influencing the patient's choice of HCP, and the frequency and duration of follow-up care.

Management of shortand long-term side effects

Studies included in this review reported that BCSs preferred information on long-term effects of treatment. Findings from these studies also suggest that from a patient's perspective, diagnosis of side effects was not the central aim of clinicians. Thus, in order to improve QoL, it is important for clinicians to provide adequate information on side effects

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and complications. Moreover, a patient-centered approach may be helpful in providing robust and uniform follow-up care for all patients as well as reducing cancer and treatmentrelated morbidity.

Conclusion

The studies reviewed, conducted in a range of settings, reflect variations in different aspects of follow-up care. Given such variations, future research is needed to better understand the complexity of different factors underlying these variations in order to optimize follow-up care. Further, this review also provides useful insight into the unique concerns and needs of BCSs for follow-up care. Thus, clinicians and decision-makers need to understand BCS's preferences in providing appropriate follow-up care tailored specifically for each patient.

Author contributions

Both the authors contributed equally to this work.

Related authors

Ishveen Chopra and Avijeet Chopra are siblings.

Disclosure

The authors report no conflicts of interest in this work.

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