



BMJ Open Observable indicators of person-centred care: an interview study with patients, relatives and professionals

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ABSTRACT

Objective To identify key observable indicators of person-centred care (PCC) from interviews with patients, relatives and professionals with experience of receiving or working with PCC.

Design A qualitative interview study using deductive content analysis.

Setting Primary and hospital care settings in Western Sweden.

Participants Twelve participants with extensive experience of receiving or working with PCC were interviewed: two patients, two patients representative with long-term conditions, one relative and informal carer, three registered nurses, one physician, two occupational therapists and one social worker/researcher.

Results Nine observable indicators were identified and subsumed under three predetermined categories: initiating, working and safeguarding the partnership. The first category comprised three subcategories: welcoming, interested and courteous reception; agreeing on structure and aims of the conversation; and eliciting patients' wishes for involvement of significant others. The second category comprised four subcategories: attentive, empathic and encouraging manner; promoting mutual understanding; promoting patient engagement; and encouraging and friendly body language. The last category consisted of two subcategories: collaboration and transparency in documentation and verifying that patient's and professional's views, goals and wants are correctly documented.

Conclusion Our results underline the need for health professionals to actively and conscientiously convey to patients their interest in and respect for the patient as a person and their willingness to collaborate as partners in their care from the very outset of the interaction. Non-verbal behaviours were seen to play a major role in shaping patients' impressions of health professionals. Given that patients' first impressions were considered to impact the content, course and outcomes of the interaction, more research attention should be given to their implications for the effective delivery of PCC.

BACKGROUND

Recognised as a vital component of quality healthcare, person-centred care (PCC) has been widely endorsed by professional bodies as one of a set of core competencies needed

Strengths and limitations of this study

- There are few interview studies documenting how person-centred care (PCC) is actually performed in practice.
- The qualitative design may also be seen as a strength of this exploratory study, as it uncovers lived experiences and descriptions of PCC.
- Although our study included a range of key stakeholders, that is, patients, health professionals and relatives, we did not include children or representatives from several health professionals, such as physiotherapists and licenced practical nurses.

by health professionals to effectively meet the complex challenges facing today's health-care systems.^{1,2} Such endorsements, together with research results showing benefits of PCC for patients, professionals and health-care systems,^{3–7} have spurred calls for implementing PCC in healthcare practice from, for example, WHO, The Health Foundation and international patient organisations.^{8–12} Considerable research has been done to tease out a set of fundamental PCC components emphasising the patient's perspective and various conceptual frameworks have been proposed,^{13–15} with dimensions ranging in number from as few as 3¹⁶ to as many as 15.¹⁷ Nonetheless, implementing PCC has proven challenging and efforts to date have been hampered by a number of factors, including lack of a consensus definition of PCC, professional's attitudes, time constraints and opportunities to participate in training and continuing education.^{18–20}

The bulk of research on PCC to date has focused on patient experiences of the effects and outcomes of PCC, evaluated either through individual or group interviews^{21,22} or standardised questionnaires.²³ Less attention has been directed to evaluating the process of PCC, that is, the way care is

provided and the extent to which the principles of PCC are applied.

A common method for assessing care providers' competence in the delivery of PCC is the use of direct observation of clinicians' behaviours as they perform patient care and clinical activities. Although direct observation methods are labour intensive, they have the advantage of providing a direct window for assessing many aspects of ongoing patient-clinician interactions.²⁴ A number of direct observation tools that have been designed, adapted or repurposed for assessing PCC are currently available. These tools differ in their coverage of common PCC domains, seldom included patients in their development and, importantly, often lack a clearly defined conceptual framework.²⁵

In an effort to advance and facilitate PCC implementation in healthcare, Ekman *et al* at the University of Gothenburg Centre for Person-Centred Care (GPCC) proposed a PCC framework comprising an overall theme of partnership embodied in three core routines for implementing PCC in daily practice: initiating the partnership by listening to the patients' narratives, working the partnership by a mutually formulating health plans, and safeguarding the partnership by documenting the health plan and making it accessible to both parties.¹⁶ The framework has been evaluated in several conditions and contexts and has been shown to improve patients' self-efficacy,²⁶ shorten hospital stays,²⁷ be associated with increased job satisfaction among health professionals²⁸ and to be cost-effective compared with usual care.^{7 29} The GPCC framework has been widely implemented throughout Sweden in hospitals and primary care centres.³⁰

Although carefully outlined, these routines were not described in detail regarding how they should be performed in daily practice.

The present study is part of a larger project aiming to develop a direct observation tool for assessing PCC in clinical interactions. With the GPCC framework as its point of departure, this study aimed to identify key behavioural indicators of PCC for inclusion in this tool through interviews with patients, relatives and professionals with experience of receiving or working with PCC.

METHOD

Study design

This is a qualitative interview study with persons having experience of receiving or working with PCC. A deductive content analysis approach inspired by Graneheim and Lundman was used. Content analysis is a method to analyse qualitative data, and which can be used at varying levels of abstraction and interpretation.^{31 32}

Participants

Participants with experience of receiving or working with PCC were recruited using purposeful sampling and selected to include a broad sample of experiences of PCC. The interviews were conducted until the authors

Table 1 Gender and role of interviewees

N=12	Gender	Representing
	Male	Patient
	Male	Patient
	Female	Patient/patient representative
	Male	Patient/patient representative
	Male	Patient/relative representative
	Female	Occupational therapist
	Female	Occupational therapist
	Male	Social worker/researcher
	Female	RN
	Female	RN
	Female	RN
	Male	Physician

RN, registered nurse.

considered the research question to be answered in full. In total, twelve participants were recruited including two patients, two patients representative with long-term conditions, one relative representative and informal carer, three registered nurses, one physician, two occupational therapists and one social worker/researcher (see table 1). Two of the patients were hospitalised at the time of the interview and resided on a ward that worked according to principles of PCC and two were patient representatives who, along with the relative, had been actively engaged in the development and implementation of PCC. The practitioners represented different health professions and had theoretical knowledge and practical experience of delivering PCC. All of the practitioners and patient representatives were schooled in and practised this model,¹⁶ and had previously participated in seminars and workshops organised by GPCC.

Data collection

The interviews were conducted between February and November 2018 by the first author (NE).

A letter explaining the purpose of the study was mailed to the participants before the interview. Before starting the interview, the interviewer further clarified the aim of the project and encouraged the interviewees to ask questions about the project so they would feel comfortable and clear about its purpose. During the interviews, the participants were encouraged to freely talk about their experiences of receiving or practising PCC. The three routines comprising the GPCC model were used as a frame during the interviews and questions related to each routine were asked when needed to supplement information given spontaneously by the interviewees (see online supplemental table). The initial question asked to the participants who were unfamiliar with the GPCC model was: Please think about a care situation that you felt that you received particularly good care and please describe what happened during the situation that made it

stand out. All other participants were asked: What do you think are observable indicators of patient–clinician interactions? The interviewer followed up with probing questions, such as Could you please tell me more or give some more examples? The interviews varied in length from 30 min to 1 hour and 20 min and were conducted at the participants' choosing, either in a room in the hospital ward where the participant and interviewer could be undisturbed, by phone, or at the place of work by the first author (NE). Eight interviews were conducted face to face and four interviews were conducted by phone. The interviews were made in parallel with the analyses in order to be able to include more interviews if issues and questions arose that needed further clarification and more data. The interviews were tape recorded and transcribed verbatim.

Analysis

An explorative qualitative deductive content analysis, inspired by Graneheim and Lundman, was used in the present analysis.^{31 32} The analysis was based on the PCC framework proposed by the GPCC. Hence, the three GPCC routines were used as main categories in the analyses.

All interviews were first read through by the first author (NE). Subsequently, meaning units comprising behaviours and actions deemed to be directly observable as person centred were identified and placed into the above three categories. In the next step, three authors (NE, AF and EB) condensed and coded the different meaning units and the codes were grouped into subcategories based on their similarities and differences. During the analysis, discussions were regularly held with the whole research group to identify and reconcile conflicting interpretations until consensus was achieved.

Patient and public involvement

The study was conducted within the GPCC, where patient and public involvement is essential. Several patient representatives were involved in the present study.

RESULTS

The analysis resulted in three categories divided into nine attributes (subcategories) and illustrated by example behaviours, see [table 2](#) below. In the quotes illustrating each subcategory, the patient representatives are referred to only as patients to ensure their anonymity.

Initiating the partnership

The category initiating the partnership emphasised the importance of first impressions made by the health professional as crucial for engaging patients and gaining their trust and confidence. The category comprised three subcategories: welcoming, interested and courteous reception; agreeing on structure and aims of the conversation; and eliciting patients' wishes for involvement of significant others.

Welcoming, interested and courteous reception

The interviewees underscored the fundamental importance of greeting the patient in a welcoming and courteous manner for developing a personal, trusting connection with the patient. First impressions were considered by the interviewees to impact the content, course and outcomes of the interaction. Verbal and non-verbal behaviours, such as knocking on the door and waiting for a response, introducing oneself and smiling, were seen to signal respect and warmth for the patient as a person. Performing simple acts of courtesy, such as introducing oneself and looking in the patient's eyes, being attentive

Table 2 Categories, attributes and example behaviours

Categories	Subcategories (indicators)	Example behaviours
Initiating the partnership	Welcoming, interested and courteous reception	Introduces oneself, smiles, eye contact, head nodding, hand gestures, open body posture
	Agreeing on structure and aims of the conversation	Discusses an agenda for the meeting
	Eliciting patients' wishes for involving significant others	Asks the patient if he/she wants to involve someone else
Working the partnership	Attentive, empathic and encouraging manner	Gives short summaries of patient's narratives, uses open-ended questions
	Promoting mutual understanding	Uses a common language
	Promoting patient engagement	Shares communication time
	Having an encouraging and friendly body language	Does not have arms crossed
Safeguarding the partnership	Collaboration and transparency in documentation	Cocreates and invites the patient to review or write the health plan him/herself
	Verifying that patient's and professional's views, goals and wants are correctly documented	Asks for final approval

and responding appropriately to the patient's emotional state was considered vital.

It's personal chemistry. I know right away if it feels right, you can just feel it... You see from their eyes, whether it's a soft or hard look. If she doesn't look welcoming, by not smiling, is a quick sign. Patient

First, it's about how you present yourself in the room, paying attention to the person's state-of-mind. It requires listening and reading the person. Is this person someone who is vulnerable, afraid or distressed? Right there, you need to... well... be courteous and attentive by knocking on the door and waiting for a response, making eye contact, introducing yourself.' Patient

The doctor draws conclusions and observes, but you do that yourself as a patient also about the doctor. It affects how the conversation goes. If the doctor just sits there or seems stressed or so, I can't trust him. That determines how you behave, which is what in the end what the doctor judges. There are some things you can't change, like stress, but you need to clarify for the patient that right now there's a lot to do. Patient

Agreeing on structure and aims of the conversation

Time constraints were described as a major obstacle to delivering PCC. The interviewees stressed the need for allotting time to establish an agenda for the meeting to ensure that the patient's and health professional's most prioritised concerns can be addressed in the time available.

The structure is important, you may only get one chance to have a good conversation. The best way is practice. Occupational therapist

You have to change the current structure, because the fact is that short meetings are really a thing in today's healthcare, quick and easy it should go. Unfortunately this problematize the interaction. Occupational therapist

Eliciting patients' wishes for involving significant others

The interviewees stressed the importance of respecting patients' wishes about involving significant others in their care and decision-making. Although significant others were considered potentially valuable partners in the care team, the professionals expressed concern that they may in fact 'take over' decisions from the patient. In such cases, they saw their role as an advocate for the patient, ensuring that the patient's own wishes and preferences for care and treatment are respected.

Relatives can take over. You must be observant during the interaction between the patient and the significant other. RN

Working the partnership

The category working the partnership involved the enactment of behaviours, attitudes and skills that foster

free and open communication between patients and staff. Fundamental was that both partners, particularly the health professionals, acknowledge and respect each other's knowledge and expertise in managing different situations in the care process. Especially, important aspects were that both parties endeavour to: identify resources in the other person, find a common language, and encourage each other to actively participate in the dialogue. The category comprised four subcategories: attentive, empathic and encouraging manner; promoting mutual understanding; promoting patient engagement; and encouraging and friendly body language.

Attentive, empathic and encouraging manner

The interviewees underscored the need to convey to the patient that what he/she says is important. Use of active listening skills, such as paraphrasing and summarising, was mentioned as ways to signal this and to verify understanding. Showing empathy and genuine interest in the patient's concerns were considered essential for partnership building.

Show that you are interested, be aware of how you ask questions, and see the story in relation to the patient's illness. Patient

To tell the patient that I see and understand you. You do not always have to fix everything, but just let them know that you see them... Just show kindness and acknowledge the feelings and stress that the other person is experiencing, for example, feeling powerless or irritated. Occupational therapist

Asking open-ended questions and respecting pauses, non-verbal behaviours such as nodding, an open body posture, eye contact, as well as refraining from judgmental comments and interrupting the patient was stressed.

I listen carefully, even if the patients have a type of illness which could affect how the narrative is presented, to the whole story. And then I make sure that I have understood them correctly by summarizing what they've said, because even if there seems to be a lot of strange things in their narrative, it is true for them, they don't make up these things. Physician

It is very important to listen, especially to what resources the person tells you she/he has. The art, as I see it, is to get a person to tell the narrative so they themselves discover their story. It is not certain that they know that this story is within them. RN

Promoting mutual understanding

The ability to actively listen to what the other person says and reflect on it was crucial. The informants expressed the importance of communicating with patients using a language appropriate to the patient's level of health literacy. Communicating in this way reflects respect and equality in care.

One RN was very skilled, for example, by translating from the medical language to plain language. It's about translation. Patient

I think it is good for the patient to participate and when the patient tells you something, you write and then you show him/her, is this what you said, and then the patient understands that his/her words really had some meaning. RN

Promoting patient engagement

The subcategory promoting patient engagement comprised behaviours and attitudes that motivate patients to become actively involved in their care and treatment. Professionals have to find a balance between acting in a competent, professional manner and revealing themselves as persons behind their professional role in order to build personal trust.

It is an art to be able to communicate about things that matter and ask how the conversation was experienced in terms of comfort, not only facts. RN

If I look at a person-centered conversation, I actually measure the time between the patient and the caregiver. What is classical in today's care is that we talk much and listen so little. RN

Your professional role must always exist, but it's about how much you dare to go show yourself as a person. Occupational therapist

Encouraging and friendly body language

Having an encouraging and friendly body language was underlined as important and exemplified by listening attentively, avoiding interrupting and making good eye contact.

Not having arms crossed, quiet, but still shows interest. Occupational therapist

The healthcare professionals have to make room for building a partnership, it is about how you engage the patient, but also what you do with your body, stand or sit down next to the patient. Patient

Safeguarding the partnership

The category safeguarding the partnership emphasised the importance of reaching and formalising agreement on and coauthoring health plans. Cocreation and documentation of the health plan was seen to ensure that it acknowledges and validates patients' concerns and perspectives, is understandable to the patient, that the patient-professional interaction is transparent, and that continuity in care is facilitated. Patient access to health plans was stressed. It consisted of two subcategories: collaboration and transparency in documentation and verifying that patient's and professional's views, goals and wants are correctly documented.

Collaboration and transparency in documentation

The interviewees stressed that patient records should be jointly formulated, written in a language that the patient understands and approved by both parties. It was considered important that patients should not only be given access to their records but also to make changes

and additions. Using the patient's own words when documenting was seen as a way of validating patients' concerns and perspectives and of showing respect. Examples of behaviours that contribute to collaboration and transparency included: sitting next to the patient so that both can see the paper or screen and the patient can check that what is written is relevant and correct; and either documenting together or allowing the patient to do so by themselves with support from the professional. Documenting in this way was seen to reduce misunderstandings between the parties and foster equal partnership.

It has to be a two-way communication when writing the record, the health-care professionals put in the test result and the patient writes how he feels, if he is tired, vomits, etc. Patient

I always use a laptop, so when I write the care plan I show the patient and says, 'I've written this, what do you think, is it ok, have I understood you correctly?' RN

Verifying that patient's and professional's views, goals and wants are correctly documented

This subcategory emphasised the importance that both parties agree on and are equally acknowledged in the documentation. Example of behaviours are to ask for final approval and ask if there is anything more to add or to explain.

It is important to ask how the patients experienced the conversation, not only in terms of how well the facts were covered, but also how comfortable they felt. Occupational therapist

You have to be quiet and give the patient time to speak, the pauses have to be much longer than you first think. And after a while you can ask questions like, 'is there anything more you want to say... anything that you missed in our conversation?' And then more often comes. One has to practice it. Social worker/researcher

DISCUSSION

In the present study, we found that observable indicators of PCC were possible to describe by patients and health professionals. The main finding was the importance of the professionals' non-verbal behaviours for instilling trust and demonstrating a willingness and interest to collaborate throughout the care process, and thereby reducing the power asymmetry between the patient and the professional. Non-verbal behaviour has been described as a variety of communicative behaviours that do not carry linguistic content and include facial expressivity, smiling, eye contact, head nodding, hand gestures, voice tone and body posture and lean.³³ Its importance for conveying affective information is widely recognised^{33,34} and is highlighted by studies indicating that non-verbal behaviours account for as much as 93% of inferred meaning³⁵ and



are as much as four times more influential than verbal messaging.^{36 37} The importance of non-verbal behaviours is also reflected by their inclusion in a number of existing observation-based methods.^{17 38–43}

We found that non-verbal behaviour was particularly important in our first category initiating the partnership. The core function of this GPCC routine is to gain an understanding of patients' personal illness experience through their illness narrative. Our informants underscored that patients actively monitor the healthcare professional's behaviour from the very outset of the encounter for cues thought to signal whether he/she is welcoming, respectful and sincerely interested in listening to their narrative in order to gauge what and how much they will share. In particular, they emphasised that healthcare professionals should be forthright with the patient and explain the reasons for their negative feelings, for example, why they are stressed or irritated; otherwise, patients may wrongly assume that they are the cause. This is in line with findings by Alharbi *et al* that patients wait for an invitation to partnership and that healthcare professionals need to be perceived as genuinely curious and interested in the patient.⁴⁴ McCormack and McCance also emphasise that having a sympathetic presence is central to the practice of PCC,¹³ which may be seen as the professional attempting to take on an 'insider' approach.⁴⁵

First impressions are durable and were described by the informants to be influenced by behaviours respecting accepted social norms, such as knocking on the door and waiting for the patient's response before entering the room. Similarly, it is important that professionals are aware of their own risk of making quick assumptions about the patient. Emotions, moods and feelings commonly accompany illness and are largely expressed through non-verbal behaviour and thus non-verbal behaviour has a significant role in care.³³ The ability to distinguish, understand and respond appropriately to the affective aspects of illness requires not only cognitive skills but particularly emotional and bodily competence from professionals and a sensitivity to their own vulnerability and to that of the patients. A welcoming body language includes smiling, maintaining eye contact and an open body posture. The patient must also sense the professional's respect and humility. An open mind and body should characterise the professional's approach towards the patient; arms crossed when asking the patient to relate their illness narrative will obviously not create a safe and welcoming atmosphere.

Observable attributes of our second category, working the partnership, were attentive and encouraging manner, promoting mutual understanding and patient involvement, and having encouraging and friendly body language. Examples of behaviours characterising this category included an open body posture when discussing and writing a care plan together and respecting the patient's wish to sit down or stand up during their conversation. An observational study of patient and health professional interactions found that when doctors do

not behave in a positive manner, patients felt less satisfied, less enabled and had greater symptom burden.⁴⁶ Research also indicates that eye contact may enhance listening skills in professionals and thus their ability to decode verbal and non-verbal cues.³³ Similarly, Bensing *et al* have shown that professionals who demonstrated greater eye contact with patients were better at interpreting emotional cues of psychosocial distress'.⁴⁷ Other observable and very concrete aspects in working the partnership were to conduct the meeting in a place where no one else can listen (a room) and to write the documentation together. During the process of working the partnership behaviours that accompany words are particularly important as they give words meaning, for example, by amplifying or contradicting the verbal message. As noted by the informants, a verbal message of agreement ('sure, that's fine') may be interpreted differently depending on whether the statement is accompanied by a frown or a smile or a blank expression.

Our third category, safeguarding the partnership, which involves cocreating care plans and making them accessible to patients, challenges current positions for both healthcare professionals and the patient as it requires new power positions for both the professionals, the patients and relatives.⁴⁸ Changing to these new roles places a variety of demands on both professionals and patients, but the care is experienced as more meaningful.¹⁸

Operationalising person-centred ethics in healthcare is not something that is easily and quickly accomplished, but rather a process of developing the professional role and changing the clinical mindset through reflection on theory and practice.⁴⁹ McCormack has described the importance of health professionals being aware of patients' beliefs and values, of being engaged and of striving towards agreement in care actions, which we see as congruent with safeguarding the partnership.^{13 16} The mutual respect and reciprocity were mirrored in the present study by activities such as jointly summarising and documenting the health plan. In traditional care systems, goals are rarely set; when they are, the professionals formulate them alone with no or little involvement by patients and they are often formulated to comply with guidelines and recommendations for the specific diagnosis.⁵⁰ Directly involving the patient in writing patient record entries, writing them in a language that the patient understands, for example, avoiding abbreviations, and whenever possible using the patient's own words may help to ensure that patients' views, goals and wants are correctly documented.⁵¹ In PCC, both parties need to go beyond traditional work tasks and behaviours in order for patients to become active partners, which might be met with scepticism and conservative attitudes by professionals.¹⁹ On the other hand, a recent scoping review of the effects of PCC on healthcare provider outcomes reported positive associations between PCC and job satisfaction, burnout, stress of conscience, job strain and intent to leave.⁵²

The observable indicators identified in our study may be of value in the ongoing process of implementing PCC⁵³ for appraising the degree to which health professionals are person centred in their practice.⁵³ Some of the identified observable attributes in this study can be found in existing observation-based methods, such as eye contact and body language.^{17 38–44} The new knowledge that this study adds to the literature is the importance of how non-verbal communication is manifested, particularly in the initiation of PCC but also throughout the whole process of working and safeguarding the partnership. In addition, many existing observation-based tools lack defined conceptual frameworks of PCC, while the present study had its point of departure in a tested and practised framework.¹⁶ The results of this study may serve as a basis for developing a new direct observation tool.

Limitations

This study has some limitations. First, the number of informants representing each of the stakeholder categories, that is, patients, relatives and health professionals, was small. It is conceivable that adding informants might have improved the depth and richness of our data; however, we found considerable agreement between these key stakeholders regarding what health professionals should do and how they should be in person-centred clinical encounters and noted that little new information was derived from later interviews. Second, because we did not include representatives from several health professionals, such as physiotherapists and assistant nurses, and the study was conducted in a particular context (urban Sweden), our findings may not be transferable to other patient or professional groups, or to other settings.

CONCLUSION

A core finding was that first impressions that patients form of health professionals are crucial for determining the content, course and outcomes of the interaction and more research attention should be given to their impacts in future studies on PCC. The descriptions of PCC by the informants were clearly dominated by expectations of a respectful and welcoming approach, which was manifested to a large degree through the health professionals' body language. This indicates that healthcare professionals need emotional and bodily competence to be able to fully appreciate and respond appropriately to the patient's vulnerability and at the same time to recognise and manage their own vulnerability in order to create a sympathetic presence in their interactions with patients.

Contributors NE, PM, CT, EB and AF contributed to the conception and design of the study. NE conducted the interviews and had primary responsibility for drafting the manuscript. NE, AF and EB contributed to the interpretation and analysis of the data. All authors were responsible for the revisions of the manuscript and approved the final version. AF acts as a guarantor for the manuscript.

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Competing interests None declared.

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Patient consent for publication Consent obtained directly from patient(s)

Ethics approval This study involves human participants and was approved by the Swedish Ethical Review Authority. Reference number: Dnr 1004-17. The participants gave their written consent, were informed that their participation was voluntary and that they had the right to withdraw. All of the informants were informed that their information would be used in research and any published quotes from the interviews would be anonymised.

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REFERENCES

- 1 Institute of Medicine. *Committee on quality of health care in America. crossing the quality chasm: a new health system for the 21st century*. National Academy Press, 2001.
- 2 World Health Organization. *Quality of care: a process for making strategic choices in health systems*, 2006. Available: http://apps.who.int/iris/bitstream/handle/10665/43470/9241563249_eng.pdf?sequence=1&isAflowed=y
- 3 Brännström M, Boman K. Effects of person-centred and integrated chronic heart failure and palliative home care. *prefer: a randomized controlled study*. *Eur J Heart Fail* 2014;16:1142–51.
- 4 Sharma T, Bamford M, Dodman D. Person-Centred care: an overview of reviews. *Contemp Nurse* 2015;51; :107–20. 2-3.
- 5 Hansson E, Ekman I, Swedberg K, *et al*. Person-centred care for patients with chronic heart failure - a cost-utility analysis. *Eur J Cardiovasc Nurs* 2016;15:276–84.
- 6 van den Pol-Grevelink A, Jukema JS, Smits CHM. Person-Centred care and job satisfaction of caregivers in nursing homes: a systematic review of the impact of different forms of person-centred care on various dimensions of job satisfaction. *Int J Geriatr Psychiatry* 2012;27:219–29.
- 7 Pirhonen L, Bolin K, Olofsson EH, *et al*. Person-Centred care in patients with acute coronary syndrome: cost-effectiveness analysis alongside a randomised controlled trial. *Pharmacoecon Open* 2019;3:495–504.
- 8 WHO. *Global strategy on people-centred and integrated health services*. Available: http://apps.who.int/iris/bitstream/10665/155002/1/WHO_HIS_SDS_2015.6_eng.pdf?ua=1&ua=1
- 9 Sveriges kommuner och landsting (SKL) [Swedish Association of Local Authorities and Regions]. *Personcenterad vård i Sverige [Person-centred care in Sweden]*, 2018. Available: <https://webbutik.skr.se/bilder/artiklar/pdf/7585-631-5.pdf?issuusi=ignore>
- 10 European patient forum. Available: <https://www.eu-patient.eu/>
- 11 Svensk sjuksköterskeförening. Available: <https://www.swenurse.se/Sa-tycker-vi/publikationer/Kvalitet/personcenterad-varld/>



- 12 Svenska läkarsällskapet och personcentrerad vård. Available: <https://www.sls.se/om-oss/aktuellt/kalendarium/personcentrerad-varld/>
- 13 McCormack B, McCance VT. Nursing theory and concept development or analysis: development of a framework for person-centred nursing. *Journal of Advanced Nursing* 2006;56:472–9.
- 14 Epstein RM, Franks P, Fiscella K, et al. Measuring patient-centered communication in patient-physician consultations: theoretical and practical issues. *Soc Sci Med* 2005;61:1516–28.
- 15 Mead N, Bower P. Patient-centredness: a conceptual framework and review of the empirical literature. *Soc Sci Med* 2000;51:1087–110.
- 16 Ekman I, Swedberg K, Taft C, et al. Person-centered care—ready for prime time. *Eur J Cardiovasc Nurs* 2011;10:248–51.
- 17 Scholl I, Zill JM, Härter M, et al. An integrative model of patient-centeredness - a systematic review and concept analysis. *PLoS One* 2014;9:e107828.
- 18 Naldemirci Ö, Wolf A, Elam M, et al. Deliberate and emergent strategies for implementing person-centred care: a qualitative interview study with researchers, professionals and patients. *BMC Health Serv Res* 2017;17:527.
- 19 Moore L, Britten N, Lydahl D, et al. Barriers and facilitators to the implementation of person-centred care in different healthcare contexts. *Scand J Caring Sci* 2017;31:662–73.
- 20 Backman A, Sjögren K, Lindkvist M, et al. Towards person-centredness in aged care - exploring the impact of leadership. *J Nurs Manag* 2016;24:766–74.
- 21 Wolf A, Moore L, Lydahl D, et al. The realities of partnership in person-centred care: a qualitative interview study with patients and professionals. *BMJ Open* 2017;7:e016491.
- 22 Moreau A, Carol L, Dedienne MC, et al. What perceptions do patients have of decision making (DM)? toward an integrative patient-centered care model. A qualitative study using focus-group interviews. *Patient Educ Couns* 2012;87:206–11.
- 23 Zill JM, Scholl I, Härter M, et al. Evaluation of dimensions and measurement scales in patient-centeredness. *Patient Prefer Adherence* 2013;7:345–51.
- 24 Jensen F, Dahl B, Gelb Safran FA. The ability of a behaviour-specific patient questionnaire to identify poorly performing doctors. *BMJ Quality & Safety* 2011;20:823–5.
- 25 Ekman N, Taft C, Moons P, et al. A state-of-the-art review of direct observation tools for assessing competency in person-centred care. *Int J Nurs Stud* 2020;109:103634.
- 26 Fors A, Swedberg K, Ulin K, et al. Effects of person-centred care after an event of acute coronary syndrome: two-year follow-up of a randomised controlled trial. *Int J Cardiol* 2017;249:42–7.
- 27 Ekman I, Wolf A, Olsson L-E, et al. Effects of person-centred care in patients with chronic heart failure: the PCC-HF study. *Eur Heart J* 2012;33:1112–9.
- 28 van Diepen C, Fors A, Ekman I, et al. Association between person-centred care and healthcare providers' job satisfaction and work-related health: a scoping review. *BMJ Open* 2020;10:e042658.
- 29 Britten N, Ekman I, Naldemirci Ö, et al. Learning from Gothenburg model of person centred healthcare. *BMJ* 2020;370:m2738.
- 30 Ekman I, Hedman H, Swedberg K, et al. Commentary: Swedish initiative on person centred care. *BMJ* 2015;350:h160.
- 31 Graneheim UH, Lindgren B-M, Lundman B. Methodological challenges in qualitative content analysis: a discussion paper. *Nurse Educ Today* 2017;56:29–34.
- 32 Graneheim UH, Lundman B. Qualitative content analysis in nursing research: concepts, procedures and measures to achieve trustworthiness. *Nurse Educ Today* 2004;24:105–12.
- 33 Roter DL, Frankel RM, Hall JA, et al. The expression of emotion through nonverbal behavior in medical visits: mechanisms and outcomes. *J Gen Intern Med* 2006;21 Suppl 1:S28–34.
- 34 Mast MS. On the importance of nonverbal communication in the physician-patient interaction. *Patient Educ Couns* 2007;67:315–8.
- 35 Mehrabian A, Wiener M. Decoding of inconsistent communications. *J Pers Soc Psychol* 1967;6:109–14.
- 36 Argyle M, Salter V, Nicholson H, et al. The communication of inferior and superior attitudes by verbal and nonverbal signals*. *Br J Soc Clin Psychol* 1970;9:222–31.
- 37 Hsee CK, Hatfield E, Chemtob C. Assessments of the emotional states of others: conscious judgments versus emotional contagion. *J Soc Clin Psychol* 1992;11:119–28.
- 38 Piccolo LD, Finset A, Mellblom AV, et al. Verona coding definitions of emotional sequences (VR-CoDES): conceptual framework and future directions. *Patient Educ Couns* 2017;100:2303–11.
- 39 Roter D, Larson S. The Roter interaction analysis system (RIAS): utility and flexibility for analysis of medical interactions. *Patient Educ Couns* 2002;46:243–51.
- 40 Chesser A, Reyes J, Woods NK, et al. Reliability in patient-centered observations of family physicians. *Fam Med* 2013;45:428–32.
- 41 D'Agostino TA, Bylund CL. Nonverbal accommodation in health care communication. *Health Commun* 2014;29:563–73.
- 42 Gaugler JE, Hobday JV, Savik K. The CARES(®) Observational Tool: a valid and reliable instrument to assess person-centered dementia care. *Geriatr Nurs* 2013;34:194–8.
- 43 Elwyn G, Edwards A, Wensing M, et al. Shared decision making: developing the option scale for measuring patient involvement. *Qual Saf Health Care* 2003;12:93–9.
- 44 Alharbi TS, Carlström E, Ekman I, et al. Experiences of person-centred care - patients' perceptions: qualitative study. *BMC Nurs* 2014;13:27.
- 45 Todres L, Galvin KT, Dahlberg K. "Caring for insiderness": phenomenologically informed insights that can guide practice. *Int J Qual Stud Health Well-being* 2014;9:21421.
- 46 Little P, Everitt H, Williamson I, et al. Observational study of effect of patient centredness and positive approach on outcomes of general practice consultations. *BMJ* 2001;323:908–11.
- 47 Bensing JM, Kerssens JJ, van der Pasch M. Patient-directed gaze as a tool for discovering and handling psychosocial problems in general practice. *J Nonverbal Behav* 1995;19:223–42.
- 48 Håkansson Eklund J, Holmström IK, Kumlin T, et al. "Same same or different?" A review of reviews of person-centred and patient-centered care. *Patient Educ Couns* 2019;102:3–11.
- 49 Boström E, Ali L, Fors A, et al. Registered nurses' experiences of communication with patients when practising person-centred care over the phone: a qualitative interview study. *BMC Nurs* 2020;19:54.
- 50 Jansson I, Fors A, Ekman I, et al. Documentation of person-centred health plans for patients with acute coronary syndrome. *Eur J Cardiovasc Nurs* 2018;17:114–22.
- 51 Heckemann B, Chaaya M, Ung EJ, et al. Finding the person in electronic health records. A mixed-methods analysis of Person-centered content and language, health communication 2020.
- 52 Van Diepen C, Fors A, Ekman I, et al. Associations between person-centred care and job strain, stress of conscience, and intent to leave among hospital personnel. *J Clin Nurs* 2022;31:1–11.
- 53 European Committee for Standardization [CEN/Tc450]. CEN/TC 450 -Minimum requirements of patient involvement in person-centred care. CEN, 2020. Available: <https://iteh.fr/catalog/tc/cen/bc1d2237-3a90-46e8-a976-89c0ae53c7cc/cen-tc-450>

Supplementary material

Supplementary questions regarding each of the three GPCC routines

Initiating the partnership:

When first meeting a patient, what are the first things that the healthcare professional should try to accomplish?

When first meeting a patient, how should the healthcare professional try to be/ act with the patient?

When first meeting a patient, what should the health professional avoid doing or being?

Working the partnership:

How should the health professional go about eliciting the patient's illness narrative?

How should the health professional be/ act when eliciting the patient's illness narrative?

What types of information should the health professional try to ask the patient about?

What things should the health professional think about when giving information?

What should the health professional do to involve the patient in decision making?

What should the health professional avoid doing or being?

Safeguarding the partnership:

What things should the health professional try to accomplish when planning and documenting care?

How should the health professional be/ act when planning and documenting care?

What should the health professional avoid doing or being?