Fifteen-minute consultation: Guide to communicating with children and young people

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ABSTRACT
This article suggests communicative steps and strategies to help healthcare professionals achieve the ideals of child-centred care, which place children and young people at the centre of policy and practice. For those with 15 s, not 15 min, our suggestions can be summarised like this: help children be active agents in their own care by asking, listening well, being curious and explaining things clearly in an accessible but not condescending way.

INTRODUCTION
‘Child-centred care’ (CCC) means centring our thoughts and actions on the children and young people (abbreviated to children) we care for.1 It means having the humility to be outsiders to their worlds and gaining the right of entry by being sensitive to and thoughtful about their experiences, perspectives and priorities.2 It means tailoring the care we offer to their needs. For care to live up to this ideal, we need to help children be active agents in their own care.3 This is easier said than done because power is unequally distributed in paediatrics: our status as adults with professional authority can prevent children from engaging authentically with us.1 This can make children overly obliging or distant rather than frank about their needs.

The need for child-centred communication has been on the political agenda for two decades.4 Clinical priorities take centre stage though, so any of us might still be caught ignoring or objectifying a child. Clinicians have tended to use biopsychosocial models to structure histories and frame questions.5 Although these models are useful, they rarely incorporate insights into how children experience communication. We, in contrast, want to help healthcare professionals (HCPs) express their latent child-centredness by practising, reflecting on and refining child-centred communication.

Clinicians’ basic humanity is the single most important ingredient of CCC. We have published some additional ingredients in the form of a philosophically guided analysis of more than 600 verbatim quotations from children.6–8 The article you are reading translates that rich qualitative synthesis, collated from patients aged 5–18 years, into generic principles (in the form of steps and strategies), applicable across the paediatric age range. We provide, also, concrete examples to showcase how you may exercise each step. We intend these to help you tailor your everyday clinical communication to a child’s age, level of development, illness and context of care.

STEPS AND STRATEGIES FOR CHILD-CENTRED COMMUNICATION
Figure 1 turns the principles of child-centred communication into four consecutive steps, which can help build trusting relationships that get children involved. The text then discusses each of these in greater detail. You can follow the steps in different orders depending on the situation you are in.

Step 1: greet children
The following are the ways to achieve this:
► Make and maintain good eye contact.
► Use welcoming hand gestures, such as a wave (especially when wearing face masks).
► Tailor speech intonations to individual children and circumstances. (An upbeat, friendly, tone of voice is usually appropriate, although highly distressing or emotive situations may require a softer approach.)
Best practice and Fifteen-minute consultations

Figure 1  Four steps for child-centred communication (created by the authors).

► Check you are pronouncing a child’s name correctly. (This may also include, especially with older children, checking which pronouns they prefer.)
► Be patient.
► Acknowledge, for example, that you have kept them waiting a long time.

How you introduce yourself—your name and title—is a personal preference, but children tend to remember first names better than surnames. First names also narrow the power gap between you and a child. Common sense dictates that the name you use should be easy for a child to understand, say and remember (“Call me Dr Debbie because nobody can remember my full name”). If children make any distinctions between job roles, they tend to make simple ones: for example, doctor or nurse. An example of how you might approach a child is shown in figure 2.

Toddlers and children who find it hard to communicate (eg, due to autism or learning difficulties) may disengage if they are put on the spot. To get around this, you could take a cautious, steady approach, use toys to spark their interest, and gauge their response.

Arranging your consulting room to suit individual children’s needs and interests can help them feel more at home. Sometimes, it is not what you say, but how you say things—the words you emphasise and the way you move your body—that create meaning for children. This is more important when children have hearing difficulties or when a mask hides your face and muffles your speech.

Step 2: engage children

Our hospitals or health centres can be scary and unpredictable places, especially for children who are not used to them. But we can make places better, simply by being friendly. Chatting casually about non-medical things and playing help to make children happier and more relaxed and breaks down conversational barriers before you start asking about symptoms and concerns. It also builds friendships and trust, which is really important for children. We acknowledge that the idea of friendship between clinicians and children may challenge clinicians’ assumptions on the nature of relationships. It is quite different from traditional doctor–patient relationship models, but research shows this is reality for many children. They speak favourably about professionals who they come to know as friends, especially during long-term care. Friendship helps children open up about concerns and engenders trust needed for asking more intimate questions or performing unpleasant examinations.

Some of us might be a dab hand at small talk, while others may need a few cues. A child’s clothing or belongings, for example, may give you clues.
about their enthusiasms and interests and provide ‘conversation starters’. You can also establish common ground by saying a bit about yourself—your childhood, interests, family or other experiences. While getting to know children, we should, of course, respect professional boundaries, being careful not to divulge anything confidential or inappropriate. Some examples of ‘conversation starters’ and ‘common ground builders’ are outlined in Table 1.

Children say that we are better at asking questions than listening to their answers. Pauising to hear what they say is only the first step. They want us to do more than listen passively. You can become an active listener by taking onboard what children say: pondering what a child’s experience (or lifeworld) is like and how their illness or healthcare affects them. You can show children you are listening by being responsive. Children will also like it if you are enthusiastic about their experiences and achievements.

Step 3: involve children in conversations about their care

Even when we have engaged children in small talk, we are then inclined to turn to the parents to discuss the real business of problematising, diagnosing and managing the illness. This can make children feel left out and unimportant. Of course, we must listen to and respect parents, but parents might have a different take on the issue—possibly one that their child neither shares nor wants to contradict. Steps
Steps 1–3 will allow children to open up about their illnesses and concerns, giving us the best chance to make decisions together. For children to contribute meaningfully, you need to include them in every step, from start to finish. This may not come naturally. After all, our actions are guided by best practice guidelines, hospital protocols, decision-making tools, advice from experienced colleagues and other professional imperatives. The lay perspective of adults, though, can take the blinkers off clinicians and help them to rethink their professional decisions. Why then should we not let children (who can be more perceptive than adults) have a say? Children can be perceptive enough to spot when being involved tokenistically, so even if a course of action is unavoidable its outcome may be improved by partnership rather than diktat.

A child’s age and maturity can give you rough guide to how they want to be involved, but past experiences and personal preferences also play a part. Research has provided some useful additional guidance. Children describe two types of decision: technical ones, such as whether to proceed with a test or treatment, and practical ones, such as how the test or treatment should be carried out. Naturally, both are required. Children tend to look to their parents and HCPs for guidance on technical decisions but feel more confident making practical decisions independently. You can help children share decision-making, therefore, by facilitating discussions with parents, speaking about the practicalities of treatment (eg, the timing of procedures, form of medication or which vein you should take blood from) and asking their preferences. Box 2 offers some suggestions for practising sharing decision-making.

Involving a child, listening attentively to them and identifying their wishes and needs can help them, their families and clinicians find the best course of action. Circumstances like administering a life-saving treatment or being concerned about a child’s safety may, of course, force you to act against their wishes because you judge it to be in their best interests. The General Medical Council’s guidance is helpful when this situation arises.14

**CHALLENGES IN DELIVERING CHILD-CENTRED COMMUNICATION**

Our task, as children’s healthcare providers, is not an easy one. Our personal opinions about children’s rights and capability to shape their own care have an inevitable influence on how we communicate with them. Children’s views and preferences will undoubtedly challenge your preconceptions and the status quo of practice. Yet they can provide a unique perspective on children’s healthcare which you may find insightful and advantageous. There is evidence that parents’ preferences tend to be more conservative. They may prefer to protect their child from, for example, being told they have cancer or being involved in important treatment choices.15 Children, though, are very perceptive and pick up non-verbal cues and what adults do not say. If we keep them in the dark, they tend to think the
CONCLUSION

You can overcome barriers to involving children in their own care and make your care more child-centred by practising, reflecting on and refining child-centred communication. You can do this by placing children at the centre of your practice: putting them first, listening attentively, embracing their world and speaking plainly about their care to support them in making decisions.

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Box 2 Suggestions for shared decision-making

► Ask children if they fully understand clinical concerns or diagnoses.
► Advise children what the options are, what treatments may involve, the pros and cons, and likely effects.
► Try not to undermine trust by giving children absolute assurances which may not come true (eg, about how many attempts will be needed to perform a procedure or how much it will hurt).
► Give children trustworthy information about what you are proposing, the likely benefits, problems that may arise and how these can be overcome.
► Tell children how other children experienced a procedure, what worked best and how pain could be prevented or relieved (without, of course, divulging confidential information).
► Make it a genuine choice by asking children’s preferences as early as possible and being open to adapting care based on individual needs and preferences (ie, timing, persons present, etc).
► Advise children of your intentions (eg, personally overseeing procedures, recording preferences or communicating with colleagues) and of the limitations, where applicable.
► Summarise for children what you have discussed: checking their understanding, emphasising key details, reiterating the plan you agreed with them and providing safety-netting advice.
► Ask children if they have any questions.

REFERENCES


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