Right on cue

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There is a Scandinavian folk story that goes as follows. Once upon a time there was a ferryman whose wife owed a lot of money. The ferryman had no inkling of what was happening because he was profoundly deaf. One day he was sitting in front of his log cabin polishing a new axe handle when a bailiff arrived. The ferryman thought, “this man is bound to ask me what I am making. He will probably go on to ask me about why my boat is lying on the shore, and then he will ask for the way to the local inn.” The bailiff said, “Good morning, Sir.” “Axe handle,” replied the ferryman. The bailiff was puzzled, but carried on. “Where is your wife? She owes me money.” “She’s lying on the shore because she’s cracked at both ends,” came the reply. By now the bailiff was becoming irritated and said, “Why don’t you go to hell?” The ferryman replied, “That should be easy to find. Once you get to the top of the hill you’ll be there in no time.” Eventually the bailiff went away, shaking his head, and left the family alone.

The story appears in an interesting paper written in the 1990s by a Norwegian called Sigurd Reimers. He argues that it has a great deal to tell us about what can sometimes go wrong in communication. In their view, he was showing the same kind of single mindedness and self-absorption as many of the doctors we see in our training. We may be quite skilled as clinicians in asking questions, but we aren’t necessarily skilled in noticing exactly when the patient has actually said something—sore. But then there’s like pains in it. You know how… I don’t know what it is.

Doctor: OK…fevers or chills?

Patient: No

Doctor: OK. Have you been sick to your stomach, or anything like that?

Patient: (Sniffles, crying) I don’t know what’s going on.4

Here, as so often, one has the impression that the conversation is entirely doctor led. When the patient uses phrases like “I don’t know what it is” and “I don’t know what’s going on,” or when she sniffs and cries, the doctor doesn’t even recognise these as cues. He responds as if these are technical data only, not important information about her state of mind, emotions or train of thought.

Questions and answers

I spend quite a lot of time in my work observing conversations between doctors and patients, and also the ones that doctors have with each other, generally in the context of educational and clinical supervision. I would say that ‘axe handle’ conversations are extremely common in all these kinds of encounter. I also believe that they are evidence of a wider problem: as doctors we are better at asking questions than in hearing the answers and responding to important cues. We seem to spend a disproportionate amount of time in our own heads, trying to work out what to say next, and too little time trying to get inside our patients’ heads and working out what is going on there instead.

I suspect there are all kinds of reasons for this. For example, when we first learn how to take a history at medical school, we do so by memorising a set of questions in a rather one sided way, without considering how we might need to adapt them uniquely on each occasion, according to the answers we receive. Later on in our training we may have some teaching in communication skills, but this is unlikely to include any specific instruction on how to recognise an important cue, let alone how to craft a question that exactly fits the cue from the patient’s point of view. As a result, many exchanges between doctors and patients have the kind of quality demonstrated in this classic example from the USA:

Patient: It’s one spot right here. It’s real sore. But then there’s like pains in it. You know how… I don’t know what it is.

Doctor: OK…fevers or chills?

Patient: No

Doctor: OK. Have you been sick to your stomach, or anything like that?

Patient: (Sniffles, crying) I don’t know what’s going on.

The Importance of Context

Following this exercise, the group watched a video recording of some live supervision between a senior general practitioner and a younger one who was having a problem with her registrar. It showed a conversation that many professionals might regard as quite a competent example of supervision, but the members of this group were mostly critical of it. They noticed how many of the senior trainer’s questions were driven not so much by the words and emotions of his colleague but more by his own internal set of preoccupations. These included such things as his wish to know more about the practice where she worked, and also his concern that her registrar might have a serious performance problem. In terms of responsiveness to cues, this audience felt the supervisor was not being very sensitive. In their view, he was showing the same kind of single minded and self-absorbed behaviour demonstrated in the consultation example above.

I was struck by their response. I knew enough about the circumstances surrounding
the conversation they were watching to believe that the supervisor’s questions were in many cases justified, even though it was hard to see this from the content of the conversation alone and without knowing anything about the context. I also knew (from having spoken to both parties after the original conversation) that the two general practitioners had been fully aware of a range of issues that were never explicitly set out in the conversation itself. They had also regarded it as an effective and successful piece of supervision. Setting this knowledge against the rather negative response of this skilled and experienced group of observers was an interesting challenge.

GETTING THE BALANCE RIGHT
What the contrast in views showed, I believe, is that medical conversations generally require two things. One of these is attentiveness to the cues that matter most to the other person. The other is an appropriate sense of what you need to import into the conversation from other perspectives—training needs, perhaps, or organisational pressures, or issues to do with patient safety and clinical risk. A conversation that only pays attention to the first of these may be a helpful and comforting experience for the patient or trainee who brings a problem for discussion, but it may not protect them from harm, or stop them from getting into trouble. Conversely, conversations where their own verbal and emotional cues are silenced by an oppressive barrage of questions about external matters are unlikely to produce much change in knowledge or understanding. The crucial question for all such conversations may be: when must a cue be recognised and honoured, and when can it be safely ignored?

Finding the right balance may not be easy. My guess is that many counsellors and mentors, for example, might be tempted to follow their clients’ cues religiously and with quite a high level of precision, while being relatively inattentive to considerations of what is going on outside the room. Doctors and clinical teachers, by contrast, might be so concerned about worst case scenarios that they might often just plough on with their own litany of prepared and stereotyped enquiries, regardless of what the other person is saying. If that is the case, what we may need to develop in future training is an art or science that covers both aspects of a good conversation: when to be able to pick up a cue, and when to ignore it.

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