Recognizing Supervision

Introduction

Sitting squarely at the crossroads between professional development and professional practice, clinical supervision continues to cry out for study and enhancement. Clinical supervision is defined as the formal provision, by approved supervisors, of a relationship-based education and training that is work-focused and which manages, supports, develops and evaluates the work of colleague/s (Milne, 2007b). This definition is described later in this chapter.

Supervision merits scholarly attention because it helps to ensure safe and effective practice (Falender & Shafranske, 2004), partly by fostering treatment fidelity (Inman et al., 2014), which in turn helps to maximize the outcomes for clients (Callahan et al., 2009). It also offers support to supervisees (Knudsen et al., 2008) and represents the foremost ‘signature’ method and most critical part (Watkins & Milne, 2014) of teaching clinical skills to mental health practitioners. Duly perceived as the main influence on clinical practice amongst qualified staff and their trainees (Lucock et al., 2006), it also helps to address the growing emphasis on clinical accountability (Wampold & Holloway, 1997), is required for the accreditation of initial professional training (e.g. British Psychological Society: BPS, 2002), is necessary for continuing professional development and regulation (e.g. British Association for Behavioural and Cognitive Psychotherapies: BABCP, see Latham, 2006) and is an accepted defence against litigation (Knapp & VandeCreek, 1997). Not surprising, then, that Britain’s Department of Health (1998) should regard effective staff training that subsumes
supervision as one of the ‘ten essential shared capabilities’ of mental health practitioners (Department of Health, 2004a). For such reasons, supervision has now achieved international recognition as a distinctive and essential professional role (Watkins & Milne, 2014).

Yet, in spite of its critical and valued role, the development of supervisors has long been a neglected research area, one that has ‘generated only a modicum of research’ (Holloway & Poulin, 1995, p.245), research that has been judged inadequate scientifically (Ellis et al., 1996; Ellis & Ladany, 1997) and narrow in focus (Milne & Reiser, 2016a). Russell and Petrie (1994, p.27) found this neglect ‘alarming’, and Watkins (1997) noted how this neglect simply ‘does not compute’ (p.604) with the important role supervision has in professional life. Since 1997 the number of papers on supervision has increased dramatically, but unfortunately the methodological weaknesses remain marked (Inman et al., 2014). For example, there appear to have been five studies of supervision within the otherwise impressive Improving Access to Psychological Therapies (IAPT) programme: McFadyen et al. (2011); Newman-Taylor et al. (2013); Richards et al. (2013); Green et al. (2014); and Waller et al. (2015). This is disappointing, given that the cognitive-behaviour therapy (CBT) model that underpins IAPT is devoted to an empirical approach. But more worrying is the unsystematic nature of this research. Table 1.1 provides an illustration of the omissions within this small literature. By applying some important questions about these five studies (from the fidelity framework: see Chapter 8), and doing so leniently (see key to Table 1.1), it appears that none of these studies has conducted a thorough evaluation of supervision. In two cases there was reason to believe that supervision had even been implemented in a faulty manner. For example, in the McFadyen et al. (2011) study supervision only seemed to include one feature of IAPT supervision (agenda-setting); in the Waller et al. (2015) study there was poor attendance at group supervision. Furthermore, only one of these studies utilized a controlled research design (Richards et al., 2013), and none of these studies manipulated supervision or employed direct observation. Indeed, the controlled study (Richards et al., 2013) was focused on patients’ clinical outcomes, with only passing mention of supervision (clarification that IAPT style supervision was included was only obtained by personal correspondence between the author and Professor Richards on 16 April 2015).

In relation to Table 1.1, it should be acknowledged that these studies had other important foci, and made an impressively rigorous job of analysing
one or more of the fidelity criteria. For example, Richards et al. (2013) provided very rare and interesting information on the economics of therapy, including estimating the cost of supervision (£40.50 per patient). However, the overall conclusion I draw is that we still do not know if IAPT supervision works. Whilst there are rigorous clinical outcome evaluations that indicate that IAPT is an effective approach (e.g. Clark et al., 2009; Richards & Suckling, 2013), as far as I know it has not been shown that IAPT supervision contributes to these outcomes. In short, the ‘modicum of research’ decried by Holloway and Poulin (1995) appears to still hold true more than 20 years later, even for a ‘flagship’ development like the IAPT programme.

It should not be surprising, then, to learn that supervision models do not correspond to the complexities of professional practice (Cleary & Freeman, 2006), and that the adequacy of supervision has been rated as ‘very poor’ in 20–30 per cent of cases, according to a national inquiry concerning junior doctors in the UK (see Olsen & Neale, 2005). In the presence of such damning views, and in the absence of a well-developed toolkit of psychometrically sound instruments, long-standing concerns that the practice of clinical supervision may generally be poor are difficult to dispel (Worthington, 1987; Binder, 1993). To illustrate the validity of such concerns from my own experience, $N = 1$ observational analyses of experienced CBT

<table>
<thead>
<tr>
<th>Study</th>
<th>Right thing?</th>
<th>Right thing done?</th>
<th>Done right?</th>
<th>Right receipt?</th>
<th>Right outcome?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green et al. (2014)</td>
<td>?</td>
<td>?</td>
<td>?</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>McFadyen et al. (2011)</td>
<td>×</td>
<td>?</td>
<td>✓</td>
<td>✓</td>
<td>?</td>
</tr>
<tr>
<td>Newman-Taylor et al. (2013)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>?</td>
</tr>
<tr>
<td>Richards et al. (2013)</td>
<td>✓</td>
<td>?</td>
<td>?</td>
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<td>✓</td>
</tr>
<tr>
<td>Waller et al. (2015)</td>
<td>?</td>
<td>×</td>
<td>?</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Key: ✓, clear claim or demonstration (any measure or qualitative data); ×, not right (some evidence of low fidelity); ?, not known: no data.
supervisors have always indicated surprisingly low levels of competence at baseline assessments.

**An Evidence-Based Framework for CBT Supervision**

In order to address some of these concerns and to introduce a systematic approach, the present book adopts the evidence-based practice (EBP) approach and applies it to supervision, using an evidence-based clinical supervision (EBCS) framework to guide the development of CBT supervision (i.e. the best-available research, expert consensus and theory). In this sense, EBCS is a research and development rationale or practice development philosophy, similar to ‘Best Evidence Medical Education’ (Harden et al., 1999), in that both treat professional development in a systematic way, based on the highest quality and most relevant research. It differs most markedly from intensively personal (humanistic) approaches to the development of supervision, which assert, for instance, that ‘good supervision, like love . . . cannot be taught’ (Hawkins & Shohet, 2000, p.195). As described in the next chapter, the EBCS framework is based on the use of a range of research activities, expert consensus and relevant psychological theories which address the development of ‘good supervision’ through the applied science of training.

The EBCS framework is therefore a specialized example of EBP (see Parry et al., 1996), a prominent objective in health services, and part of an international effort to ensure that patients have access to the best-available care. For example, in the USA, the American Psychological Association (APA) has developed a policy for EBP (APA, 2006), and international scientific journals published in the USA have carried special issues to foster understanding and to promote EBP (e.g. see Thorn, 2007). Internationally, definitions differ minimally, as in the APA (2006) definition of EBP emphasizing individual and situational differences: ‘Evidence-based practice is the integration of the best-available research with clinical expertise, in the context of patient characteristics, culture, and preferences’ (p.273). The result of applying the EBCS framework leads to a firm theoretical basis in the form of a supervision model, a conceptualization called the tandem model. This model helps researchers to study supervision, and guides CBT supervisors in their practice, as described in the remainder of this book.
In practice, supervisors draw on the tandem model in making considered decisions in relation to supervisory events (e.g. how best to help the supervisee to formulate a client’s presentation). Therefore, through the convenient and accessible tandem model, these decisions draw on a range of evidence, especially the best-available research evidence. This definition is explained and elaborated in Chapter 3. For example, Figure 3.4 indicates how research is supplemented by relevant theory and by expert consensus statements, and so on. The EBCS framework is integrative in nature, so the evidence-base is not restricted to material from CBT supervision, and not even to material within clinical supervision, drawing judiciously on evidence from neighbouring literatures (e.g. research findings on feedback from the educational literature). The EBCS framework also integrates practice-based evidence (PBE) alongside EBP (Barkham et al., 2010). Figure 3.4 sets out the EBP framework of Parry et al. (1996), adapted only slightly by replacing ‘therapy’ with ‘supervision’. This EBCS framework helps to clarify the different factors that we should consider in relation to supervision, together with the way that they should relate to one another, so as to develop supervision (e.g. the relationship between research findings and professional consensus on what represents best practice). As the guiding rationale, the EBCS framework underpins this book, as summarized shortly under the ‘Aims’ section, and as detailed in Chapter 3.

On this definition, EBCS could take a number of forms, provided that there was an evidence-base. In this book I adopt a CBT orientation, so I selectively attend to the research and other evidence of most relevance to that approach, and I emphasize how a CBT supervisor might best practise CBT supervision. This is why the book is called ‘evidence-based CBT supervision’. Perhaps one day someone will write a book called ‘evidence-based systemic supervision’, drawing on the evidence that is appropriate for that theoretical orientation. Thus, whereas the first edition of this book avoided adopting a theoretical orientation, this second edition adopts a CBT model, but other models could in principle be developed in this way. The resulting nature of evidence-based CBT supervision is described more fully in Chapter 3.

The extent to which CBT supervision can properly be described as ‘evidence-based’, given the much-lamented state of the research literature, is discussed in the final chapter. For now let me say simply that my EBCS strategy is to highlight seams of better quality supervision research using the ‘best-evidence synthesis’ approach to the systematic review, as illustrated below in relation to defining supervision (Milne, 2007b). As already noted,
this selective approach is combined with extensive reference to several neighbouring research literatures, for relevant theories (e.g. leadership), and for evidence-based methods or specific technical details (e.g. how exactly to provide feedback). These findings are interpreted in the light of professional and expert consensus statements, and by means of relevant theory (e.g. lifespan development: see Chapter 3 for a full rationale). My belief is that this can provide a satisfactory evidence-base for the current implementation of policy directives, moving CBT supervision into the era of evidence-based practice.

A result of this EBCS development process has been the clarification of a model of supervision, the ‘tandem’ model (Milne & James, 2005), also described in Chapter 3. The theoretical foundation is ‘experiential learning’, broadly as summarized by Kolb many years ago (1984), but still endorsed within the mental health professions (e.g. the BABCP, see BPS, 2003; Lewis, 2005). As detailed in Chapter 3, and in keeping with the evidence-based approach, the emphasis on Kolb (1984; 2014) has been reduced in this second edition, replaced by reference to recent empirical accounts of experiential learning. This is appropriate, as clinical supervision is primarily a form of experiential learning (Carroll, 2007). However, I still draw on Kolb’s (1984; 2014) experiential learning model, because it offers some helpful details that can be missing from recent research. In particular, I have retained the fundamental idea that supervisees acquire competence by learning from practical experience, and that this learning results from the necessary combination of five learning modes: reflection; conceptualization (thinking); planning; experimenting; and experiencing (feeling and doing). According to this view, professional competence is achieved most efficiently when the supervisee is given regular opportunities to use all five modes in a balanced or integrated way. Drawing on this theory and on the most recent research literature, it appears that the supervisor needs to use a range of methods to succeed in enabling the learner to utilize these different modes of experiential learning (Milne & Reiser, 2014). To restate this in traditional behavioural terms, supervisors are initially judged competent and effective when their supervision draws on such methods, and when this successively serves the function of facilitating this kind of experiential learning in their supervisees (i.e. a functional definition of competence). Additionally, supervision should also be judged in terms of its influence on the work of the supervisees, characteristically the development of their therapy skills and its clinical effectiveness. Chapter 8 elaborates this argument, in
discussing the evaluation of supervision. Several studies that I conducted with collaborators have indicated the value of this model for the development of supervision, and they are described later in this book (especially in Chapter 6), together with related research, theory and expert consensus. In summary, according to the tandem model, effective and competent supervision will be characterized by the use of a range of supervision methods (e.g. collaborative goal-setting), ones selected by the supervisor in order to increase the supervisees’ use of these five learning modes (i.e. a structural and a functional definition of effective supervision, respectively), and consequently their capacity to work competently, safely and effectively.

Chapter 3 also contains a discussion of what makes the tandem a distinctive CBT supervision model, deriving as it does from a systematic, EBCS framework (as opposed to the therapy-based approach in CBT supervision; Milne, 2008b). The supervision methods should be selected intelligently, partly in a responsive way to best meet the supervisees’ learning needs as they unfold (e.g. to address a weak grasp of a relevant therapy technique); and partly to blend these methods to obtain the best results (e.g. following the explanation of a technique with a demonstration). The success of such responsivity and blended training should then be judged by the supervisees’ use of the learning modes, which in turn should result in learning episodes and the improvement in the targeted competencies.

The Significance of Supervision

The regular media attention to examples of professional misconduct provides a powerful reminder of the importance of supervision within EBP. The ‘Bristol case’ is an illustration, a case in which unusually high death rates amongst infants following two types of heart surgery led to doctors being struck off the medical register. The inquiry dramatically highlighted how the traditional trust placed in doctors needed to be replaced by systems for monitoring competence and for providing relevant training, amongst other things (such as effective quality-control procedures within professionals’ organizations; Smith, 1998). Supervision would logically form a central part of that training, and should draw on any monitoring data. There is reason to fear that some supervisors also practice in harmful ways. In a survey of 363 multidisciplinary supervisees in the
USA, Ellis et al. (2014) reported that 35% of these supervisees reported currently receiving harmful supervision, such as emotional or physical harm, for instance through negligence or by violating professional standards.

It is unfortunate that supervision is a neglected research topic, despite considerable investment in staff development. In the UK alone, the Department of Health spends about £2 billion per year on the training of clinical staff (Department of Health, 2000). In 2007, this investment was described as ‘huge’ (Department of Health, 2007, p.3). Although only a small part of this is likely to relate to the training of supervisors, supervision is surely the major form of continuing professional development (CPD) for clinical staff and therefore the greatest practical investment that healthcare providers like the National Health Service (NHS) make in staff support and development. This investment was justified within a modernization agenda in which the development of the workforce was emphasized (e.g. see A First Class Service, Department of Health, 1998). Over time, the UK government’s interest in CPD has become increasingly specific, detailing its nature, content and process (for a thorough review of these policy refinements see Gray, 2006). A case in point is supervision, which needs to be regular and to be available to all staff as it can ‘ensure a high quality of practice’ and ‘will encourage reflective practice’, at least in relation to the psychological therapies (Department of Health, 2004a, p.35). More generally, ‘recognizing the importance of supervision and reflective practice’ (p.18) became one of ‘the ten essential capabilities’ (Department of Health, 2004b), and a core national standard was that ‘clinical care and treatment are carried out under supervision’ (Department of Health, 2004c, p.29). Latterly, the contract specification for training clinical psychologists in the UK (which presumably applies equally to all staff groups) added that this should be ‘effective’ supervision, developed through CPD (BPS, 2007). This is consistent with recent policy guidance on initial training and CPD, which indicates a major shift in contracting and monitoring by stressing, for instance, the need for all training to be ‘of high quality’, within a system that raises the importance of training to be ‘core business’ (Department of Health, 2007, pp.26–27). As a result of investing heavily, the NHS expects staff to be motivated, confident and skilled, so that they can provide appropriate care, treatment and support to patients throughout their careers (Department of Health, 2007).

Apart from the explicit functions it serves, such as ensuring safe and effective clinical practice (see the next chapter for a full breakdown of these
functions), supervision is also significant in terms of attracting new recruits (Lavender & Thompson, 2000), affording job satisfaction (Milne, 1991), providing status and enhanced pay, helping therapists in managing their caseloads, and as part of the natural career development of professionals. According to the Care Quality Commission (2013, p.6):

Clinical supervision has been associated with higher levels of job satisfaction, improved retention, reduced turnover and staff effectiveness. Effective clinical supervision may increase employees’ perceptions of organizational support and improve their commitment to an organization’s vision and goals. It is one way for a provider to fulfil their duty of care to staff. Importantly, clinical supervision has been linked to good clinical governance, by helping to support quality improvement, managing risks, and by increasing accountability.

Because of such considerations, the Care Quality Commission (2013, p.6) added that ‘Clinical supervision is considered to be an essential part of good professional practice by a range of different professional bodies.’

Therefore, although there are concerns about the generally poor quality of research on supervision, there is a markedly greater emphasis on the professional importance of supervision, both in developing initial competence (so that trainees become qualified as independent practitioners), and as a major way to ensure CPD. But next I want to try to understand how we arrived at the present situation: how did supervision become so valued, despite being so poorly understood? How can we make sense of the present significance of supervision, in terms of the past? The next section takes a brief look at the early forms of supervision, based on some literature relating to the mental health field.

**The History of Supervision**

Given the widespread use of the apprenticeship approach in society, exemplified by the learning of a trade or profession from a more skilled practitioner or employer, it seems likely that supervision has been practised since ancient times. How else would those with the necessary skills and the responsibility for providing specialist services ensure that they had a skilled workforce, one that was working to the required standard? It appears that
the first faint examples of clinical supervision date from the eighteenth century, when charity workers and philanthropists within European charity organizations provided moral treatments to the poor and sought to ease their poverty (Harkness & Poertner, 1989). Over time, the training of staff and ‘friendly workers’ (volunteers) in such organizations became increasingly formal, including more systematic approaches to education and supervision (‘overseers’), and with it the emergence of the profession of Social Work (White & Winstanley, 2014). Perhaps for this reason, Social Work has remained one of the most impressive disciplines in fostering the practice of supervision, as indicated by Kadushin’s (1976) noble efforts to professionalize supervision.

The next development appears to have been the training clinics in psychology, dating back at least to the late nineteenth century, when Witmer (1907) utilized case-based instruction. Shakow (2007) dates the emergence of proper psychological clinics from Witmer’s time, noting that ‘with respect to training, there was a consistent recognition of the importance of providing systematic education in applied psychology and supplying facilities to psychologists, educators, and other students for study in the practical setting. Courses, demonstrations, and practicum facilities in the clinical field for the study of exceptional children were a regular part of the programme’ (p.2). Shakow (2007) believed that Witmer’s early emphasis on training led universities to establish clinics and formal training courses. He noted that, by the time of a survey reported in 1914 (but referring to practices some time prior), there were 26 university clinics, and many related courses in the USA. However, according to Shakow (2007), training remained generally unsystematic, relying on individual trainees to organize their own programme of professional development. In the USA, it was not until 1945 that training in clinical psychology was formalized into university-based, four-year PhD programmes. Seemingly for the first time, clinical supervision was a clearly specified requirement within this training programme: students were first to receive teaching, then were supposed to acquire clinical skills in diagnosis and therapy under ‘close individual supervision’ (Shakow, 2007, p.7).

It appears that the first clear-cut example of clinical supervision for mental health problems arose in Freud’s Zurich clinic in 1902, when a group of physicians studied analysis with him at regular meetings (Kovacs, 1936). Indeed, it appears that the need for a personal analysis of the therapist began to appear within these study circles. According to Kovacs (1936), Freud ‘noted certain disturbing factors, which proved a great hindrance to
harmonious co-operation, and he began to surmise that this disharmony was mainly due to the unresolved psychic conflicts of his fellow workers’ (p.347). The first international conference took place in 1908, including a report on this Zurich clinic. This had been founded by Bleuler, and was the first place where psychoanalysis was officially taught and practised (Kovacs, 1936). The main methods of supervision at the time were guided reading of the current psychoanalytical literature, plus word association tests, designed to give the trainee analyst a first-hand experience of the workings of the unconscious mind. It soon became established that, for psychoanalysis to be successful, the therapist first needed to undergo psychoanalysis. By 1922, it was further established that ‘only those persons should be authorized to practice psychoanalysis who, as well as taking a theoretical course of training, had submitted to a training analysis conducted by an analyst approved by the Society at the time. A training committee was set up within each Society for the purpose of organizing a system of training’ (Kovacs, 1936, p.25). The training analysis was based on the supervisee analysing one or two patients, under the supervision of an experienced colleague. This was believed to develop the ‘right attitude’ towards patients, and to help in the acquisition of techniques.

In summary, ‘almost from the beginning of organized teaching, supervision has been accorded an important place in the training programme’ (DeBell, 1963, p.546). According to DeBell, the essential method of apprenticeship amongst healthcare professionals was to use case material to draw out relationships between theoretical concepts and the specific practicalities of a clinical case. Supervisors reportedly used the methods of feedback, self-disclosure, didactic teaching, encouragement, reflection on material and the translation of the case into relevant theory. Other methods included confrontation and clarification, in order to formulate the case from the supervisee’s written notes of therapy (process notes), and work on the supervisee’s account of therapy within the subsequent supervisory hour (especially the use of interpretations; Bibring, 1937). At that time, a total of 150 hours was regarded as the minimum for effective supervision. The goal was to enable a less experienced therapist to become effective in the task of benefiting patients (DeBell, 1963).

While research on therapy dates from the 1940s, research on supervision first appeared in the 1950s (Bernard & Goodyear, 2014). I next bring this review up to date, drawing carefully on the research available at the start of the twenty-first century to address another important building block for supervision, its proper definition.
The Definition of Clinical Supervision

It is evident even from these historical accounts that supervision was a complex intervention, defined and practised in a wide variety of ways. To this day there remain significant differences in what is meant by the term ‘supervision’, resulting in a surprisingly diverse range of practices. For instance, in the UK it has been defined within the NHS as: ‘A formal process of professional support and learning which enables practitioners to develop knowledge and competence, assume responsibility for their own practice, and enhance consumer protection and safety of care in complex situations’ (Department of Health, 1993, p.1). The most widely cited definition of clinical supervision, popular in the USA, is the one provided by Bernard and Goodyear (2014). According to them, supervision is:

an intervention provided by a more senior member of a profession to a more junior colleague or colleagues who typically (but not always) are members of that same profession. This relationship is evaluative and hierarchical, extends over time, and has the simultaneous purposes of enhancing the professional functioning of the more junior person(s); monitoring the quality of professional services offered to the clients, she, he, or they see; and serving as a gatekeeper for the particular profession the supervisee seeks to enter (p.9).

The evidence that this definition is widely embraced in the USA is indicated by its acceptance within a consensus statement (Falender et al., 2004) and in the Handbook of Psychotherapy Supervision (Watkins, 1997). However, numerous prior reviews have noted that such definitions of supervision are problematic (e.g. Lyth, 2000; Hansebo & Kihlgren, 2004; Milne, 2007b). Additionally, surveys of practitioners indicate that they are unclear over the nature and purposes of supervision (e.g. Lister & Crisp, 2005). There are related challenges for researchers. To illustrate, Ellis et al. (1996) conducted a systematic review of 144 empirical studies of clinical supervision, concluding that hypothesis validity was not properly specified within this body of literature. They also noted that this poor precision and vague or absent specification meant that supervision cannot readily be manualized or replicated. In turn, this hampers the interpretation of results from research, and the clarification of practice implications.

For these kinds of reasons, I conducted a systematic review in order to develop an empirical definition of clinical supervision, building on the
above definitions in an integrative, constructive fashion (Milne, 2007b). In
the first part of that review I examined the logical requirements of a sound
definition, then looked hard at a carefully selected sample of successful
supervision studies. These steps are now summarized.

Logical basis for a definition

According to philosophy and general scientific convention, a definition
needs to state the precise, essential meaning for a word or a concept in a way
that makes it distinct (Concise Oxford English Dictionary, 2004). I refer to
this as the ‘precision’ criterion. Precision can be enhanced by drawing out
comparisons and citing examples, in order to distinguish one concept from
another. A clear instance in the case of supervision is attempting to draw out
meaningful boundaries between supervision and closely related concepts,
such as ‘therapy’, ‘coaching’ or ‘mentoring’. To illustrate, coaching has been
defined as the provision of technical assistance, in order to model, simulate
and practise, with corrective feedback, so as to improve the transfer of
learning to the workplace (Joyce & Showers, 2002). These features are part
of supervision too, so the distinction would appear to be that supervision
subsumes coaching, as supervision has additional features and functions.
Similarly, there are aspects of therapy and mentoring in supervision, such as
the emphasis on the relationship and on reflection, respectively. However,
there are important distinctions between these concepts and supervision, in
terms of such aspects as the formal authority required to supervise, and the
formal evaluative (‘summative’) function of supervision.

This discussion indicates that we also need ‘specification’, namely a
detailed description of the elements that make up the concept of supervision
(Concise Oxford English Dictionary, 2004). Within research, the term
‘hypothesis validity’ defines the extent to which a study accurately relates
different concepts to the development of hypotheses, and to the way that
these are tested and the results interpreted (Wampold et al., 1990). That is,
according to theory-driven research, the sequence is first to adopt a
theoretical model of a concept like supervision, then to specify which
panels (also known as boxes or variables) within the model are the subject of
a particular investigation, and what relationships are predicted between
these panels. The next task within an empirical, science-informed approach
is to suitably operationalize the key relationships in the model, so that
appropriate forms of measurement are planned.
To emphasize this point, consider the summary provided in Table 1.2. This sets out supervision following the specification provided within four illustrative texts. It can be seen that none of these textbooks actually identified the same variables when they came to specify the supervision intervention. That is, although there was precision (different concepts or elements of supervision were noted, such as the basis of supervision being the working alliance or relationship), there was a lack of consistent specification of such elements of supervision. Such a fundamental lack of consensus makes the whole foundation on which research and practice might be based insecure and indefinite: Just what is ‘clinical supervision’? In addition, Table 1.2 presents a disappointing picture in relation to whether the variables that each of these four books specified within their definition of supervision were actually capable of being measured, or indeed were actually measured. This brings me to my third logical requirement of a sound definition: ‘operationalization’. For instance, none of these authors noted an instrument that might measure their definition of supervision. This is unfortunate, as an instrument will tend to delimit a concept to some critical parameters, enabling supervisors to see more clearly what is meant when an author uses the term ‘supervision’. Also, vague definitions do not enable researchers to manipulate or measure a loosely bounded, murky concept. What is needed is a statement of supervision in a form that enables sensitive measurement to occur. Additionally, an operational definition enables one to state valid hypotheses, and it guides us in manipulating the independent variable (supervision) with fidelity. Reliable manipulation of supervision is then possible, a key element in enabling the intervention to be specified in a manual and administered in a consistent, replicable way (Barker et al., 2002). In turn, such careful operationalization allows us to determine whether supervision is indeed being delivered as it is specified in a manual (termed variously an adherence, audit or fidelity check). It also allows the subsequent outcomes to be attributed in a precise way to that intervention, assuming a suitable research design. The concept of intervention fidelity is helpful at this point, as it distinguishes usefully between five aspects of a properly specified intervention (Borelli et al., 2005). This concept is discussed and illustrated with supervision research in Chapter 8.

The fourth and last of the necessary conditions for an empirical definition of supervision is that it has received clear support from empirical research: that there exists some persuasive information that helps to justify a given definition. Unfortunately, none of the texts in Table 1.2 satisfied any of the three evidential criteria. For example, no mention is given to supportive
Table 1.2  Testing some textbook definitions of ‘clinical supervision’.

<table>
<thead>
<tr>
<th>Criteria for an empirical definition of ‘supervision’</th>
<th>Textbooks</th>
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<tr>
<td>A Operationalized?</td>
<td></td>
</tr>
<tr>
<td>1. Senior person</td>
<td>✓</td>
</tr>
<tr>
<td>2. Relationship prioritized</td>
<td>×</td>
</tr>
<tr>
<td>3. Educational</td>
<td>✓</td>
</tr>
<tr>
<td>4. Longitudinal</td>
<td>✓</td>
</tr>
<tr>
<td>5. Evaluative</td>
<td>✓</td>
</tr>
<tr>
<td>6. Quality control (protects clients, et al.)</td>
<td>✓</td>
</tr>
<tr>
<td>7. Gate-keeping role</td>
<td>✓</td>
</tr>
<tr>
<td>8. Objectivity of role</td>
<td>×</td>
</tr>
<tr>
<td>9. Supportive</td>
<td>×</td>
</tr>
<tr>
<td>10. Experienced person</td>
<td>×</td>
</tr>
<tr>
<td>11. Develops competence</td>
<td>✓</td>
</tr>
<tr>
<td>12. Science-informed</td>
<td>×</td>
</tr>
<tr>
<td>13. Develops confidence</td>
<td>×</td>
</tr>
<tr>
<td>B Measured?</td>
<td></td>
</tr>
<tr>
<td>14. Defined in observable terms</td>
<td>×</td>
</tr>
<tr>
<td>15. Instrument/s specified/exist</td>
<td>×</td>
</tr>
<tr>
<td>16. Conducted assessment</td>
<td>×</td>
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<td>C Supported (by evidence)?</td>
<td>×</td>
</tr>
<tr>
<td>17. Consensus claimed (e.g. ‘widely accepted’)</td>
<td></td>
</tr>
<tr>
<td>18. Cites corroborating literature (e.g. a text or review paper)</td>
<td>×</td>
</tr>
<tr>
<td>19. Notes at least one empirical study as supporting definition</td>
<td>×</td>
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</tbody>
</table>

NB: This assessment is based on the part of the text that explicitly presents the authors’ definition of clinical supervision. It is acknowledged that some or all of these criteria may be met elsewhere in the text. Also, criteria judged to be subsumed by the above categories have not been elaborated. For example, in Falender and Shafranske (2004) various ways of ‘educating’ and ‘developing confidence’ are noted (e.g. instruction and modelling), which are subsumed under these broad categories.

studies. I refer to this as the ‘corroboration’ criterion: something that confirms or gives support to a concept (Concise Oxford English Dictionary, 2004). Logically, a definition could in principle meet the earlier three criteria (i.e. be precise, specified and operationalized), yet lack an evidence-base. Systematic reviews like the one by Ellis et al. (1996) address this criterion directly. Indeed, this is surely the most firmly established of the four criteria for an operational definition, as it is customary for textbooks and review papers to give systematic attention to the available evidence-base.

In summary, if we apply these four tests to the above definitions, it can be seen that they are incomplete, leading to major practical and scientific difficulties. It is surely time to tackle this impediment to good supervisory research and practice by developing an integrative and suitably empirical definition.

**An improved definition of clinical supervision**

Thankfully, the texts noted in Table 1.2, together with definitions provided by professional bodies and by the NHS, do give us a full range of concepts with which to develop an improved definition of supervision. This builds on the NHS (Department of Health, 1993) and the Bernard and Goodyear (2014) definitions. On this basis, the following appears to be an improved definition (the tests of a definition are noted in bold):

The formal provision, by approved supervisors, of a relationship-based education and training that is work-focused and which manages, supports, develops and evaluates the work of colleague/s (precision). It therefore differs from related activities, such as mentoring and therapy, by incorporating an evaluative component (precision by differentiation) and by being obligatory. The main methods that supervisors use are corrective feedback on the supervisees’ performance, teaching, and collaborative goal-setting (specification). The objectives of supervision are ‘normative’ (e.g. case management and quality control issues), ‘restorative’ (e.g. encouraging emotional experiencing and processing) and ‘formative’ (e.g. maintaining and facilitating the supervisees’ competence, capability and general effectiveness) (specification by identifying the functions served). These objectives could be measured by current instruments (e.g. ‘SAGE: Milne & Reiser, 2014; operationalization).

This definition is supported by recent reviews of the empirical literature (e.g. Watkins, 1997; Falender & Shafranske, 2004; Watkins & Milne, 2014),
and by a consensus statement (Falender et al., 2004; corroboration). This empirical definition not only integrates the main current options (i.e. Proctor, 1992; Department of Health, 1993; Watkins, 1997; Bernard & Goodyear, 2014), but also embraces various supervision formats, professions, therapeutic orientations and stages of provision (pre-qualification and CPD). It excludes staff training, consultancy, performance management, mentoring, coaching and other variations on the supervision theme that do not satisfy the above definition. The most recent definition affecting England’s NHS was provided by the Care Quality Commission (2013), the independent regulator of health and social care in England. The definition was based on the lessons learned from the Winterbourne inquiry into criminal abuse by staff of patients at Winterbourne View, a private hospital for patients with a learning disability situated near Bristol. The Care Quality Commission (2013) definition also strongly corroborates the improved, empirical definition immediately above, including an emphasis on the normative (‘managerial supervision’), restorative (‘clinical supervision’) and formative functions of supervision (‘clinical or professional supervision’).

Testing this definition: a systematic review

The above is an improved definition in logical and scientific terms, but does it withstand empirical scrutiny? In order to test the definition a systematic review was conducted, using the ‘best evidence synthesis’ approach (Petticrew & Roberts, 2006) to examine a representative sample of the clinical supervision literature. This approach stands in stark contrast to reviews that attempt to scrutinize all studies within an area, regardless of considerations like their rigour or effectiveness (e.g. Ellis & Ladany, 1997). In the example that follows, the aim was to test whether this working definition was sufficiently precise to capture the definitions that were used explicitly or implicitly in the selected sample of empirical studies, and was specified and operationalized in ways that also corresponded with these studies (i.e. a carefully selected group of 24 research papers in which clinical supervision was studied within interpretable designs, and where it had proved successful; for details see Milne, 2007b). Lastly, I wanted to see whether the findings from these 24 studies corroborated the working definition. It should be borne in mind that one of the criteria used to select these 24 studies was that the supervision had proved successful (as defined by the authors and supported by the findings: outcomes included the learning of the supervisee, the transfer
of that learning to therapy, or other aspects of the supervisee’s work). This therefore provided a very practical test of the working definition.

I found that explicit definitions were largely absent within these 24 studies: only six papers specified what they meant by clinical supervision (25 per cent of the sample). Five of these papers specified at least two methods and one function of the supervision as manipulated in their studies, but none of the authors differentiated this definition from closely related educational activities (like mentoring). I therefore concluded that this literature corroborated the working definition as far as it went, but was basically inadequate to provide a proper test. The next test was to examine how this body of scientific literature specified its supervision intervention. It was found that 23 of the 24 studies specified some of the variables making up their supervision manipulation, and these agreed with those in the working definition. The exception was the lack of emphasis on the normative or restorative functions of supervision. However, these are retained in the working definition on the basis of expert consensus (e.g. Care Quality Commission, 2013). Sixteen of the 24 studies (67 per cent) measured all or most of the variables specified within their application of supervision. The measures used were consistent with the outline in the working definition. For example, Fleming et al. (1996) measured the competence of the four supervisors in their study using a nine-item observational checklist (e.g. assessing ‘participative goal-setting’ and ‘provides feedback’). Lastly, in order to assess corroboration for the working definition, a simple, seven-point summary rating was made across all 24 studies, in order to gain a general sense of their effectiveness. A value of 2.4 for supervisees (i.e. the amount of learning for the therapist) and 2.3 for patients (clinical outcomes) indicated that these studies were generally very successful, equivalent to an 80 per cent and 77 per cent effectiveness of supervision score, respectively. Overall, these systematic review data indicate that supervision, as per the working definition, is associated with positive outcomes, giving it empirical support. In conclusion, having passed these various tests, the working definition will be accepted as the definition of clinical supervision to be used within this book.

Aims of This Book

In order to build on this empirical definition and to redress the imbalance between research and policy that was noted earlier, this book will collate the
best available evidence on clinical supervision (usually referred to simply as ‘supervision’ from now on) in order to aid our understanding of what it is and how it works, so that research and practice can benefit, and so that policy can be translated into practical interventions. Therefore, the main purpose of this book is to enhance the practice and study of supervision, especially CBT supervision. In effect, this book represents the theoretical companion to the CBT supervision manual (Milne & Reiser, 2017). A supporting aim is to describe fully the way that the EBCS framework has been applied, over many years, within my highly collaborative and programmatic research activity. Another aim is to describe the tandem model that resulted from this application of the evidence-based practice approach, together with the materials that support and guide it (e.g. supervision guidelines). As part of my aim to enhance supervision, I will outline and make accessible the most relevant original material (e.g. instruments for measuring key aspects of supervision, and a manual for training supervisors). To contribute to the study of supervision, I will also provide a critical, scholarly and evidence-based review of this vital activity as it stands at the start of the twenty-first century.

In particular, I draw extensively on my own work on supervision, both the sustained and concerted research and development programme described in this book, and also my professional experience as a clinical psychologist. I have been fortunate to have occupied the role of clinical tutor for over a decade (effectively a consultant to supervisors), and to have spent 33 years working within Britain’s NHS, including periods in higher education, contributing to the training of mental health professionals. As a result, the basic psychological principles and practices will be clarified in a searching yet constructive way, so that we can understand and apply supervision more effectively. Although the focus is on one-to-one supervision, other formats will be discussed, such as group and peer-consultation arrangements. Also, the prime emphasis is on the supervision of the clinician’s caseload for normative (management) and formative (development) reasons, although I also attend to the traditional concern with the clinician’s well-being (restorative supervision). This foundation for improved supervision practice is fostered by presenting and elaborating some supervision guidelines, part of the linked manual for training new supervisors (Milne, 2007a). That manual is supplemented and updated in Milne and Reiser (2017). Another neglected aspect of the training of supervisors, and of routine supervision, is the emotional dimension. There is a ‘tyranny of niceness’ (Fleming et al., 2007) that can stifle supervision,
dampening down in particular the exploration and effective use of emotional experiences within supervision. Therefore, another aim is to give due weight to developing supervision, by attending to the relevant thoughts, feelings and behaviours.

Although you may already sense a definite psychological emphasis, this book is written for all those involved in supervision, not just psychologists, and not just supervisees or those who train supervisors. The emphasis is on isolating the basic, essential ingredients of effective supervision, drawing primarily from the relevant multidisciplinary research literatures, so as to provide an enhanced, evidence-based and novel account of supervision. This information should therefore be relevant to everyone involved in supervision (and not just to supervisors in the mental health field, though that is the assumption). As a result, there are also implications for supervisees, researchers, commissioners, programme reviewers, patients and others with an interest in supervision. This, then, is psychologically informed supervision for the evidence-based practitioner or scientist-practitioner, particularly suitable for the modern healthcare organization. Supervision will be regarded as a complex intervention within health systems and treated with the aim of applying some long-overdue scientific rigour, as a core part of the business of delivering high-quality, evidence-based health services.

In summary, in this book I aim to provide the reader with an experienced guide’s approach to supervision as an applied science, in a way that is intended to show how CBT supervisors in particular can better integrate theory and practice in this vital professional activity, consistent with the era of evidence-based practice.

Plan for the Book

The remaining eight chapters are suitably businesslike, stressing informed action within a coherently structured, logical approach. To summarize, Chapter 2 outlines a basic, evidence-based model of the factors that govern supervision, and Chapter 3 goes on to reconstruct an experiential ‘tandem’ model. Recognizing the importance of the relationship between the supervisor and the supervisee (typically, a therapist) is far from novel, but it merits serious attention. Therefore, I review recent work on this interpersonal professional ‘alliance’ in Chapter 4, where I introduce the first of
four guidelines. These early chapters prepare us to address the technical tasks faced by supervisors, and Chapter 5 sets these out as the ‘supervision cycle’. Drawing on the staff training literature, supervision is regarded as a closely related series of activities: assessment of the supervisee’s learning needs; collaborative goal-setting; applying methods to facilitate learning; and evaluation. Further guidelines on these topics are introduced. Chapter 6 then mirrors this emphasis on the supervisor by giving attention to the part played by the supervisee, a strangely neglected player in most published accounts of supervision. I detail how supervisees can be understood to learn from their experience through supervision, affording a psychological map of the unfolding journey of professional development. Related to this understanding, some instruments with which to capture this process are noted (to be discussed in Chapter 8, alongside a wider summary of the available tools and associated issues). Chapter 7 notes the need to ensure that professionals are properly supported in their emotionally demanding work. This aspect of supervision has been called the ‘restorative’ or ‘supportive’ function, complementing the ‘formative’ focus of Chapters 5 and 6. In Chapter 7 I deal with the various practical arrangements that need to be addressed by those who appoint, support and guide supervisors, such as regular peer support groups and training workshops. Chapter 9 draws together the essential principles and implied practices covered within the book.

Summary

Supervision is deemed essential by all professional groups and by health service organizations such as Britain’s NHS. It is internationally recognized as having a pivotal role in professional development, and in the maintenance of competent, ethical practice (Watkins & Milne, 2014). But there is a surprising gulf between these endorsements and the available research and practical resources to develop and deliver supervision. To bridge this gulf, this book draws on the evidence-based practice framework to set out a systematic approach called evidence-based CBT supervision. Using techniques such as the ‘best evidence synthesis’ to review the core literature, by drawing on professional consensus statements, and by conducting programmatic research and development activity (using the EBCS framework) has resulted in a supervision-specific approach to CBT supervision: the
tandem model. This model provides a feasible way to bridge the theory–practice gulf, is evidence-based and represents the most contemporary approach to competent CBT supervision. This book is written in a scholarly, scientist-practitioner style, as illustrated above when defining supervision empirically. This specifies what supervision entails, how it can be measured and what it is known to achieve. I next consider the various popular models of supervision, before describing in detail the tandem model.