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**Short-Term
Supportive-Expressive
Psychoanalytic
Psychotherapy**

*Handbook of Short-Term
Dynamic Psychotherapy*

Short-Term Supportive-Expressive Psychoanalytic Psychotherapy

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from self of guilt, feeling she is bad for having such a wish.

In session 3, after the therapist gave an interpretation about this main theme as she understood it, the following exchange ensued:

Patient: I know I do that [feel guilty and then get depressed]. I don't know. I'm just so stupid.

Therapist: It seems to me that you experienced this theme here again, condemning yourself with "I'm so stupid."

This therapist's response is a clear illustration that interpretations can have, and typically do have, both a supportive and an expressive impact. The therapist is conveying the view that it is possible for the patient to take an attitude of acceptance rather than of condemnation toward her feelings.

Central Relationship Patterns

Formulate and respond about the central relationship patterns. (***) This is clearly the most vital expressive technique. It begins early in the treatment, often with the therapist's formulation of the central relationship pattern by the Core Conflictual Relationship Theme method. The therapist should consider which aspects of the pattern are most conflictual and problematic for the patient and where the patient might be able to make changes. On the basis of this understanding, the therapist should recurrently respond with aspects of the CCRT as the focus of the therapy. Maintaining this focus aids the

working-through process and facilitates the development of the helping alliance. As we have noted earlier, an interpretative technique can not only convey understanding but also solidify the alliance.

Ms. Johnson, for example, is ambivalent about getting help. She has a strong need to present herself as having no difficulties. Her father looks up

to her for needing no help. But her mother infantilizes her—for example, buying her nightgowns that would be suitable for a child. In fact, she was at the time attending law school. In the third session she managed to tell the therapist what she had not been able to before: that she failed an exam for the second time and "it is a hidden hell in my life."

The patient's CCRT reflected this ambivalence; it was expressed in her conflict between wishes. One wish was to achieve spectacularly and without revealing any difficulty, while the other wish was to receive nurturance. It was of course difficult to receive nurturance when she did not indicate the need for it.

Therapist: You want desperately to succeed in quite a big way. This would be difficult for anyone and anyone would want to be reassured in times of doubt. But you are unable to get this because you do not want to give any indication that you're having any difficulties.

At this point a comparison with other short-term psychotherapies is in order. The reliance on a focus and its maintenance happens to be generic to

short-term psychotherapies (Koss & Butcher, 1986). But the major locus of the differences among short-term therapies is in how the focus is chosen. In dynamic SE psychotherapy the focus relates to the patient's goals as these are expressed in the CCRT. This reliance on the CCRT means that the focus will differ from patient to patient because CCRTs differ from patient to patient. The evidence of such differences among patients is a benefit of the empirical grounding of the CCRT method. The patient-specific appropriateness of the focus is also likely to be experienced by patients as a sign that they have been understood. In contrast, some other types of short-term psychotherapies have a more uniform focus across different patients; this greater uniformity may be a product of overreliance on a uniformly applied theoretical basis and bias for choosing the focus. One example is Habib Davanloo's (1980) form of psychotherapy, in which the focus is likely to be on the patient's passivity as a way to deal with anger. That focus may well fit some patients but certainly is not likely to be uniformly appropriate for all patients.

Relationship Spheres

*Attend and respond to each sphere of the relationship triad, including the one with the therapist. (***)* This technique has much in common with the earlier one. The focus in the earlier one is on responding to the central relationship pattern; in this technique it is on responding to it in each relationship sphere (Luborsky, 1984). There is a special reason for responding in each sphere—it

improves the patient's learning about the existence of a general pattern to see it reappear in each sphere of this triad: current in-treatment relationships, current out-of-treatment relationships, and past relationships. The therapist should understand and then use the redundancy of the theme across the three spheres. Of the three spheres, attention to the in-treatment relationship with the therapist has the likelihood for the greatest potential for beneficial impact when carried out with tactful moderation. Particularly when the patient is unusually upset, the therapist should consider whether or not the stress is generated by the current in-treatment relationship and whether the source of the stress parallels out-of-treatment relationships and, possibly, past ones as well. With regard to past relationships, an important test of relevance is the appearance of the same patterns in both current in-treatment and current out-of-treatment relationships. The function of the therapist's pointing to such triads or dyads is to help the patient in recognizing the omnipresence of the central relationship pattern.

Take an example from Mr. Dean's treatment. At the end of the session he summed up by saying, "I'm getting a lot from you . . . but how can I be sure?" In the next session he described his relationship with his wife and her typical statement to him, "You can never say things that are positive about me or about things I've given you." The patient was reminded of what had happened in relation to his mother in the past and concluded that "she would not or could not give enough of what I needed and I must have felt deprived by her."

In this example of relationship triads, it is the behavior in the present both in the treatment and out of the treatment that was most in need of interpretation because it had been hardest to see. The relationship pattern in the past by itself did not have the convincing power of the relationship patterns in the present, and the convincing power derived mainly from the parallels evident with the here and now. Through this process, the patient went on to recognize the parallels in the three spheres, and seeing the triad gave him a convincing view of the importance of the pattern.

Consider another therapist statement from the treatment of Ms. Johnson:

Therapist: You wanted your father's love but you felt that he believed you to be a child who could do anything without any problems. He would not want to hear any problems. It's hard with telling such things now. And its hard telling *me* such things.

It is worth noting how difficult it is generally for the patient to express feelings about the relationship with the therapist. This observation is an old one. Freud (1914/1958e) noted how hard it is to express one's feelings to someone present as contrasted with someone not present. The same difficulty is often evident in the therapist's responses as well. Despite the obvious importance of paying attention to and using the experiences of the patient in relation to the therapist, therapists tend to be reluctant to use the current in-treatment relationship with the patient as much as it deserves to be used.

The Symptom in the Conflictual Pattern

*Understand and respond about where the symptom fits into the pattern. (***)*

The symptom can be understood in the context of the CCRT as one of the responses of the self. The therapist's responses, therefore, should make clear from time to time the wishes and responses from others that are most conflictual and that are associated with the symptom, as Ms. Johnson's therapist did:

Therapist: When you get so upset with trying to get caring responses and feeling you can't get them, you used to begin to lose hope, blame yourself, and end up depressed.

This therapist's response referred to the patient's wishes for care that were associated with frustrating and rejecting responses from others, in which she felt sabotaged, sad, and then symptomatic—depressed. The response in this example reflects the patient's CCRT derived from her narratives; it shows that this sequence is a pervasive one.

Separation

*Attend to and respond to concerns about getting involved in the therapy and then separating. (***)* Attention to attachment and separation is vital to the success of the treatment enterprise, in terms of both the gains achieved at termination and the long-term maintenance of the gains.

One helpful procedure is to give appropriate reminders about the treatment length. In time-limited therapy, the therapist must begin the therapy by reviewing its agreed-upon length; then, from time to time during the therapy, that expected length needs to be reaffirmed.

In the last half of the therapy, and even more in the last few sessions, the therapist needs to attend to the meanings of the termination. As we have noted previously, a frequent meaning involves a worry about whether the gains can be maintained without the continued presence of the therapist. At this time it is common to see a revival of the symptoms as a way of dealing with this meaning of termination. The paraphrased thoughts typically are the following: "If I don't see you the gains are lost because they depend on your presence; they are not part of me. They are part of you and what you do for me." When these thoughts are reviewed with the patient, the symptoms usually subside again and the gains are evident once more.

At the end of therapy, there is always some discussion of what kind of contact the patient could or should have with the therapist after termination. These contacts range from a telephone call or a letter telling the therapist how the patient is doing, to consideration of further treatment. If the symptoms remain, a reevaluation for further treatment may be necessary. A procedure that is helpful to many patients in the maintenance of the gains is to plan from the outset on a few follow-up sessions that involve a review and

reevaluation of the patient's status.

The Patient's Awareness

*Responses should be timed in relation to the patient's awareness. (**)* This is a standard technical principle. It is not difficult to apply because the therapist usually has an idea of what the patient knows and does not know. Although it is not useful to make interpretations that are too far out of the range of the patient's awareness, such interpretations do not usually do much damage. The therapist can just go on and try responses with less of a gap between the interpretation and the patient's awareness. To do this merely requires that the therapist listen and get recentered on what the patient is again presenting.

Poor timing might also occur if the therapist feels an urgency to show understanding even before the therapist's understanding is sufficiently formed. The best advice the therapist can give to herself or himself is to be patient and listen; sufficient understanding will come. It is inevitable that there will be times in which understanding is lacking, but it is also to be expected that at unpredictable moments the understanding will come.

Testing the Therapist

*Recognize the patient's need to test the relationship in transference terms (**)*

The therapist should recognize that revivals of the transference relationship in the current relationship may be viewed as a test of the relationship with the therapist. Weiss, Sampson, and the Mount Zion Research Group (1986) point out the value of considering whether each expression of transference is the patient's need to determine the safety of bringing out an issue in the relationship, to test the therapist's response, to test whether the therapist will respond in the old expected terms. At these times, the therapist can be most helpful by (1) remaining neutral and not acting in the negative ways that the patient expects or is afraid of from other people and by (2) interpreting the testing aspect of the patient's behavior. Consider the following exchange from Mr. Quinn's therapy:

Patient: I heard about the way you solved the staff problem. It was just common sense. But I get anxious saying that to you.

Therapist: It may make you anxious because you are not sure this relationship can stand your expressing critical thoughts.

Framing Symptoms as Ways of Coping

*Frame the symptoms as problem-solving or coping attempts. (**)* The patient and therapist have something to gain from recognizing that the patient's symptoms are an attempt, although often a painful one, to cope with the patient's wishes and expected responses from others. For example, the patient is not just an anxious person. The anxiety may be a signal of feeling

incapable of succeeding (as in the example from Ms. Johnson). One of the values of thinking in terms of the patient's wishes and their consequences is that the patient can become less frightened of or less condemnatory of her or his symptoms. The symptoms can then be seen constructively, as signs of underlying conflicts (for example, Ms. Johnson, who, in spite of her pose of having no difficulties, could use recognition of her symptoms as a warning that she was getting into deep water). The patient can then think of new ways of managing and the conflicts may appear more controllable.

Countertransference

*Reflect on your usual types of countertransference responses. (**)* Even the most expert and experienced therapists are sometimes susceptible to countertransference responses. But in fact some therapists probably become less susceptible to expressing them, after repeated experiences, because they develop ways of reflecting on such responses. Also, they may recognize some of the countertransference responses sooner and therefore become able to overcome them sooner. One concrete way to recognize an incipient countertransference response is to notice the inclination to respond countertherapeutically to the patient. Such inclinations provide a good basis for understanding the patient because they can give the therapist an informative experience about what the patient is conveying and even how other people may often respond to the patient.

Mr. Patrick's therapist felt bored and inclined to reject the patient. After noticing this state, the therapist realized what the patient was doing to set up the state in him. The patient was presenting him with an impasse. The patient was testing him to see whether the therapist would accept him, but the condition for acceptance was that the therapist would do nothing that fit the category of acting like a therapist. The realization not only lessened the therapist's boredom, but also led to effective interpretations.

A common kind of countertransference is the inclination for the therapist to behave in ways that fit into the patient's expectations and fears about the ways others will respond—a kind of negative fit (Singer & Luborsky, 1977). A patient may, for example, communicate a fear that people will dominate; then the therapist may in fact become dominating. The therapist *may* then realize that, in fact, he or she has become dominating. The implication of this observation about such negative fit is that patients not only expect certain responses, but they may also stimulate those responses in others. The wise therapist knows that this may occur and is able to recognize it and use the stimulated enactment therapeutically. The prior knowledge of the patient's CCRT may serve to alert the therapist to what the patient expects and fears, which may make it easier for the therapist to anticipate how he or she might be inclined to react.

Timing Interventions

Interventions should be timed to suit the length of a session. ()* In a fifty-minute session, the first five or ten minutes are usually best for mostly listening in order to get a sense of the unfolding of the main issues that the patient is beginning to present. It is a good practice to keep the last five or ten minutes as a period for the patient to assimilate what has just been worked on rather than to present entirely new topics. If major new interventions are made in that period, there may not be enough time available for the patient and therapist to deal with their repercussions.

Limiting Interventions

Interventions should be limited in complexity and length. ()* In the service of the patient's ease of learning and understanding, it is good to avoid overcomplex and long-winded responses. When the patient is presented with too much all at once, he or she can become confused. Ordinarily, it is more effective to present complex material piece by piece so that it can be assimilated and the therapist can hear the patient's response to each piece.

Shifts in State

The patient's shifts in mental state can be an opportunity for responses. ()* Marked shifts in the patient's state can provide an entree to an expanded understanding of the patient's dynamics. Many of these shifts are associated

with the development of a symptom. Studies of the immediate contexts in which symptoms appear have shown the special opportunities when such shifts occur. Two examples are sudden shifts in depth of depression (Luborsky, Singer, Hartke, Crits-Christoph, & Cohen, 1984) and shifts in terms of memory, such as momentary forgetting (Luborsky, Sackeim, & Christoph, 1979; Luborsky, 1988).

Mr. Quinn illustrates the point.

Patient: I had a dream—I don't remember what it was. It wasn't anything remarkable, there was no sex involved in it. We were just talking or something like that so that just made me a little tight, I don't know why *(voice drops)*. *(This is a shift point.)*

Therapist: What made you tight?

Patient: Talking about her.

Therapist: Can you catch what it was?

Patient: Just the thought of her, I guess. Oh, I know, I got it, it was that I said, well, a guy like me could be with her but you know a million times stronger. If it is me, then I'm not strong enough, that's what bothered me.

Therapist: So it bothered you that you felt you were not strong enough and had lost a sense of control. Then it upset you and made you feel less worthwhile and then depressed.

Patient: Yes.

The interpretation fits in with what was known about the CCRT for this

patient, which was the following: "I want to feel in control and competent and to show it. I can't; the other person has control. I don't; I blame myself; I get depressed."

Even communication sequences with only small shifts are worthy of being tracked. For example, for Mr. Dean, a frequent sequence was (in paraphrase): "What my wife did was good. . . . but if I tell her that, she'll spend too much." The sequence begins with an expression of positive feeling and appreciation which is quickly followed by the fearful state of feeling that he will be drained by her spending. When the therapist understands this sequence, the information may be useful for interventions.

Therapist's Accuracy

The match of patient's with therapist's messages is a measure of the adequacy of the therapist's responses. ()* A good test of the adequacy of the therapist's responses in a session is the degree of match between the essences of both the patient's and the therapist's messages. The patient's message can be found by reviewing the session to see to what extent the interpretations correspond with the patient's main communications (Auerbach & Luborsky, 1968). It has been shown (Crits-Christoph, Cooper, & Luborsky, 1988) that accuracy of the interpretations, in terms of their congruence with the CCRT, is significantly correlated with the outcome of the patient's therapy.

In concluding this section, we will comment briefly on the degree to which dynamic SE psychotherapy fits the usual characteristics of the short-term or brief psychotherapies listed by Mary Koss and James Butcher (1986). The characteristics dynamic SE psychotherapy shares with the other brief therapies include the following: it takes fewer than twenty-five sessions; the attempt is made to establish the therapeutic alliance quickly; its goals are limited to those within the main focus of the therapy; and the maintenance of the focus means that the therapist is a highly active participant.

Finally, a caveat is in order for the use of these *or any* technical recommendations: do not overdo any of them just for the sake of adherence to the manual. These are general recommendations; they are to be applied to fit each patient. For example, do not make more interpretations of the current relationship with the therapist than are appropriate for the particular patient. The basis for the special caveat about this recommendation to interpret the relationship with the therapist has been that, *when it is used correctly*, it can be a good learning experience for the patient.

EMPIRICAL SUPPORT

There is a long history of research on dynamic SE psychotherapy, although only a modest amount is on its time-limited form (Miller, Luborsky, Barber, & Docherty, in press). One of the earliest investigations of dynamic

psychotherapy was the Penn Psychotherapy Study (1968-1973). The sample size was seventy-three, and the average length of the treatment was about forty-three sessions (Luborsky, Crits-Christoph, Mintz, & Auerbach, 1988). The results showed that more than two-thirds of the patients benefited moderately or much. Although this study was done before the era of manuals, a small sample was reexamined and found to have used the central components of the later dynamic SE manual.

The VA-Penn Study, which began in 1978 (Woody et al., 1983) was the earliest major manual-guided comparative study of time-limited dynamic SE psychotherapy. The comparisons were among dynamic SE psychotherapy, cognitive-behavioral psychotherapy, and drug counseling for heroin-addicted patients on methadone. Both psychotherapies outperformed the drug counseling, but the two psychotherapies were not significantly different from each other in efficacy. In 1986, a larger cross-validation, now nearing completion (Woody et al., 1991), was begun in three different drug treatment centers where the comparison was between dynamic SE psychotherapy and drug counseling.

In a study by A. R. Childress (personal communication, May 1990) with cocaine-dependent patients, assignment was to one of four groups: (1) supportive-expressive (SE) plus a cue exposure component; (2) SE plus a control activity; (3) drug counseling plus cue exposure; (4) drug counseling

plus a control activity. The SE was provided three times a week during a two-week inpatient phase, followed by weekly sessions during an eight-week outpatient phase. Preliminary results indicate that patients in the first three groups have better retention and treatment outcome (using several measures of clinical status, including drug use) than does the fourth group. Even more interesting is the retention rate observed in group 1: at last analysis, this group attended almost 7 weeks (6.8) out of 8 possible outpatient weeks. Furthermore, the retention rate at 4 weeks after discharge from the inpatient phase was similar to the retention rate in the more intensive (thirty hours per week) day hospital (thirty-day) program. These results suggest that cocaine addicts can be engaged in SE psychotherapy, and that even weekly sessions (when preceded by a more intensive inpatient phase) can retain the majority of patients in the psychotherapy.

The most recent study of dynamic SE psychotherapy is still in progress; it uses the adaptation of the manual for major depression, and is aiming for a sample size of thirty-five (Luborsky et al., 1991). Preliminary inspection of the results shows that patients have benefited.

As part of the study of drug-dependent patients, we examined the adherence to the manual of each of the therapists (Luborsky, McLellan, Woody, O'Brien, & Auerbach, 1985). We noticed that there were large differences in adherence; we then found that these differences in adherence

correlated with outcome of the treatment—the greater the adherence, the greater the benefit to the patient. We even found that there were differences in degree of adherence within each therapist's caseload, and that these differences also were related to outcome. That first observation about the relation of adherence and outcome was based on only a four-item adherence scale. Now Barber, Crits-Christoph, and Luborsky (1989) have made a new forty-five-item scale and have launched studies of its reliability and predictive validity. The new scale also makes the potentially valuable distinction between adherence and quality of the treatment.

Much more research is needed on the efficacy of dynamic SE psychotherapy and of dynamic psychotherapies in general (Miller, Luborsky, Barber, & Docherty, in press). The result of nonsignificant differences in Woody, McLellan, Luborsky, & O'Brien (1983) is typical of comparative psychotherapy studies of all kinds (Smith, Glass, & Miller, 1980); it is also typical for comparisons of dynamic versus other psychotherapies (Luborsky, in press). Of twenty comparisons, sixteen showed nonsignificant differences. This strong trend may be a reflection of the difficulty of any form of psychotherapy in showing superior performance to other psychotherapies or of limitations in designing assessment measures in outcome studies (Luborsky & Fiske, in press). Future work on dynamic SE therapy will focus more on specific manuals for applying the therapy to specific psychiatric disorders. Manuals have been started for personality disorders, generalized

anxiety disorder, chronic depression disorder, and cocaine abuse, so that we hope, in time, to come closer to the hoped-for knowledge of which treatment is best for which disorder.

It is not just efficacy of the dynamic psychotherapies that has been investigated: a progressively larger research investment has been devoted to studies of the theoretically relevant factors that influence efficacy. It may well be that the differences in performance of a therapy from one study to another has much to do with variations in their curative factors. Most of the main propositions of dynamic therapy, especially dynamic SE therapy, have already been examined by at least a few studies, as reviewed in Luborsky, Barber, and Crits-Christoph (1990) and in the two most recent books from the Penn Psychotherapy Project: Luborsky, Crits-Christoph, Mintz, & Auerbach (1988) and Luborsky and Crits-Christoph (1990). Significant predictive results have been found for these factors: psychiatric severity, the positive therapeutic alliance, and the accuracy of interpretation (Crits-Christoph, Cooper, & Luborsky, 1988). The predictive potential of two other factors is at the forefront of the current research agenda: self-understanding has achieved mixed results so far (Crits-Christoph & Luborsky, 1990), while internalization is already off to a good start and guided by promising instruments in a program by David Orlinsky and Jesse Geller (in press). We can look forward in a few years to a significant increase in our tested knowledge of how and how much these factors influence outcomes of dynamic SE psychotherapy.

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