EMDR STEP-BY-STEP

Phases 3-7

PHASE 3	PHASE 4	PHASE 6	PHASE 5	PHASE 7
Access and Activate:	Desensitization:	Body Scan:	Installation/ Reprocessing:	Closure:
1. Establish "time out" signal or other stop signal.	1. Do the following several times: *Conduct approx 30-180 seconds of	Bring to mind image or worst part of memory, and awareness of	Bring to mind image of worst part of memory with PC.	Practice resourcing and stabilization as needed.
2. Access PC with	BLS *Ask: "What do	body. 2. Instruct client to	2. Ask: "Now, with	2. Process the
image. 3. Assess Voc 1-7	you notice? Go with that"	notice any tension or distress in body	the image in mind, and the PC in mind, does it feel	session, highlight any progress. 3. Prepare client
4. Bring to mind	*When client	during body scan.	like the PC is still	for what to expect
image of worst	reports noticing	3. Conduct body	correct? Is this still	after session.
part of memory. 5. Access NC with	the same thing repeatedly, or	scan while keeping	the thought you'd like to have when	4. Set up a time to check in with client
image.	when time is short,	image in mind (see Body Scanning	you remember this	if desired.
6. Identify	proceed to #2.	Handout if	event?"	5. Briefly give
associated	p. 66664 to 7/21	needed).	3. If no: "Is there	overview of plan
emotions.	2. Then do the	4. Ask: "Did you	another thought	for next session.
7. Identify	following 1 time:	notice any tension	that would fit	
associated	*Conduct approx	or distress?"	better?" If yes,	
sensations.	30-180 seconds of	5. If no, move to	proceed.	
8. Temperature	BLS	Phase 7. If yes,	4. Say: "When you	
check 1-100	*Ask: "What is	proceed.	think of the image	
	your temperature	6. Say: "Focus on	with the PC, how	
	1-100? Go with	worst image, along	true does the PC	
	that"	with the sensation,	feel from 1-7?"	
	Repeat 1 & 2	and go with that." 7. Complete 20	5. If VoC < 7 do BLS slowly for 15	
	several times until	seconds of <i>fast</i>	seconds.	
	temp < 10.	BLS. Repeat until	6. Ask for VoC	
		sensation	after each iteration	
		diminishes.	until 7 is reached.	