The Study of Cognitive Rehabilitation Effectiveness

The SCORE clinical trial is a randomized controlled treatment trial evaluating the effectiveness of cognitive rehabilitation in post-deployment military service members who sustained a concussion.

Chapter 5:
Integrated
Behavioral Health
and Cognitive
Rehabilitation
Interventions for
Persistent
Symptoms
Following Mild
Traumatic Brain
Injury (SCORE
Arm 4)

Part I: Clinician
Guide to Individual
Cognitive
Rehabilitation
Interventions

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Congress established DVBIC in 1992 after the first Gulf War in response to the need to treat service members with TBI. DVBIC's staff serves as the Defense Department's primary TBI subject matter experts. DVBIC is part of the U.S. Military Health System and is the TBI operational component of the Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury (DCoE). Learn more about DVBIC at dvbic.dcoe.mil.

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SCORE Disclaimer

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Chapter 5:

Integrated Behavioral Health and Cognitive Rehabilitation Interventions for Persistent Symptoms Following Mild Traumatic Brain Injury (SCORE Arm 4)

By Melissa R. Ray, CCC-SLP; M. Marina LeBlanc, OTR/L; R. Kevin Manning, Ph.D., CCC-SLP; Christine S. Fox, SLP-CCC; Christopher J. Gillis, OTR/L; Jon Grizzle, Ph.D.; Laurence P. Perotti, Ph.D.; Rodney D. Vanderploeg, Ph.D., ABPP-CN; Micaela V. Cornis-Pop, Ph.D.; Donald L. MacLennan, M.A., CCC-SLP; Linda M. Picon, M.C.D., CCC-SLP; Deborah Voydetich, OTR/L, SCLV; and Douglas B. Cooper, Ph.D., ABPP-CN

Introduction

The following materials are part of "Arm 4/Integrated Interdisciplinary Cognitive Rehabilitation" for the Study of Cognitive Rehabilitation Effectiveness (SCORE).

The 60-hour intervention took place over 6 weeks. This intervention was unique in the inclusion of both traditional cognitive rehabilitation components and a psychological intervention.

Every effort was made to assure continuity of therapist as well as time of day for client convenience. Clients participated in 4-hour daily individual sessions, with 3 hours of traditional cognitive rehabilitation and 1 hour of psychotherapy targeting anxiety/depressive symptoms. Clients also participated in 3 hours of group therapy each week -- 2 hours of traditional cognitive group therapy with 1 hour of homework and 1 hour of psychotherapy using cognitive behavioral therapy (CBT) principles to target post-concussion symptoms and depression. In addition, clients had 1 hour of proctored computer-based "homework" and 1 hour of psychotherapy homework each week.

Professionals with a variety of different backgrounds, including experienced occupational therapists and speech language pathologists, delivered the cognitive portions of this intervention. Doctoral-level psychologists delivered the psychotherapy portions of the program. All SCORE participants received the standard of care, which included education (see Chapter 2) and symptom-based medical management consistent with the VA/DoD Clinical Practice Guideline for the Management of Concussion/MTBI.¹

Chapter 5 is divided into the individual and group cognitive and behavioral health intervention clinician guides and client manuals, which include examples and answer keys. Session callouts in clinician guides refer to those sections in the client manuals.

- Part I: Clinician Guide to Individual Cognitive Rehabilitation Interventions
- Part II: Client Manual for Individual Cognitive Rehabilitation Interventions
- Part III: Clinician Guide to Arm 3 Traditional & Arm 4 Integrated Cognitive Group Interventions

- Part IV: Client Manual for Arm 3 Traditional & Arm 4 Integrated Cognitive Group Interventions
- Part V: Clinician Guide to Individual Behavioral Health Therapy Protocol
- Part VI: Client Manual for Individual Behavioral Health Therapy Protocol
- Part VII: Mindfulness
- Part VIII: Client Manual for Group Behavioral Health Group Therapy
- SCORE Handouts
- Appendix A: Acronyms
- Appendices appropriate to the chapter section

Part I:

Clinician Guide to Individual Cognitive Rehabilitation Interventions

1: Goal Setting

Session 1: Assessment and Introduction

Topic: Goal Setting							
Sess	ion 1 Objectives (50 minutes)						
$\overline{\checkmark}$	Lecture topic	Notes	Time Allotted 5 Min				
	Orientation to Manual Orient to SCORE Daily Planner sheet	Refer to Introduction to the Study of Cognitive Rehabilitation Effectiveness Client Manual and SCORE Daily Planner calendars.					
	Clinical Interview	Refer to SCORE Cognitive Rehabilitation Assessment Template; Canadian Occupational Performance Measure© (COPM) ² and Matching Person and Technology (MPT) Assessment. ³	20 Min				
	Administer COPM Step 1 (A-C) Steps 2 & 3 (optional)	 Canadian Occupational Performance Measure© ordering information: https://www.caot.ca/copm/ordering.html 	15 Min				
	Administer MPT Assessment Assistive Technology Assessment Form 2, History of Support Use	Form 2, History of Support Use: Technologies, Special Purpose Devices, and Personal Assistance	10 Min				

Cognitive rehabilitation assessment documentation sample

Cognitive remandant	i assessment assemble sample
Name	
Date of Visit	
Duration of Session	Cognitive assessment, 60 minutes
Chief Complaint	
History of Present Illness	Client is status post a mild traumatic brain injury (mTBI)/concussion sustained while deployed in support of Operation Iraqi Freedom (OIF)/Operation Enduring Freedom (OEF)/ and Operation New Dawn (OND, new name for OIF) and has residual cognitive complaints.
EDUC	ATION AND LEARNING PREFERENCE
Level of Education	
Barriers to Learning	
Preferred Learning Style	
Primary Language	
	SOCIAL HISTORY
	SOCIAL HISTORY
Marital Status	
Children	
	MILITARY HISTORY
Time in Service	
Number of Deployments	
Military Occupational	
Specialty	

PAIN					
Location					
Intensity					
Frequency					
Duration					
Quality					
Aggravating Factors					
Alleviating Factors					
NOTE : If pain is greater than 4 on the Baker Wong pain scale (1 to 10), refer client to primary					
care prescriber/primary prescriber for pain management.					

SPEECH AND LANGUAGE					
Language/Word Finding					
Speech/Stuttering/Slurred					

Assessments/measurements

The COPM is an individualized outcome measure designed to detect change in a self-perception of occupational performance over time.² The COPM is available through the Canadian Association of Occupational Therapists (CAOT), published by CAOT Publications ACE.

WORKSHEET FOR THE MPT MODEL. Use the form titled Technology Utilization Worksheet for the Matching Person and Technology (MPT) Model to identify technologies used, desired, and needed.³ The worksheet is available through The Institute for Matching Person & Technology, 486 Lake Road Webster, New York 14580. Phone/fax 585/671-3461, email IMPT97@aol.com. http://www.matchingpersonandtechnology.com/mptdesc.html

Assessment summary

Client demonstrates memory/concentration/executive function difficulties caused by history of mTBI/concussion.

Cognitive rehabilitation therapy is recommended to improve attentional process, memory, and aspects of executive functioning. Client verbalized difficulty with self-care and productivity areas of occupational performance.

Procedure

Cognitive Assessment, 60 minutes:

Client GOAL			
TREATMENT GOALS			
Reassess date at end of 4 weeks.	GOAL STATUS To be reassessed weekly		
Reassess date at end of 6 weeks.			
Client will demonstrate ability to identify and set personal goals.	Goal met/unmet	Date:	
Client will identify selective attention and appropriate strategies.	Goal met/unmet	Date:	
Client will identify external and internal strategies to improve memory and learning.	Goal met /unmet	Date:	
Client will identify steps to improve planning and organization.	Goal met/unmet	Date:	
Client will identify system to improve prospective memory.	Goal met/unmet	Date:	
Client will identify alternating attention and appropriate strategies.	Goal met/unmet	Date:	

Client education

Client has been educated on the following:

- Typical pattern for recovery after mTBI/concussion to include a positive expectation for recovery
- Areas that will be addressed in the SCORE program

Client verbalized understanding and concurs with current plan of care.

Plan

Client will be seen five times per week for 6 weeks in individual and group settings for cognitive rehabilitation treatment.

Session 2: Introduction to Goal Attainment Scaling

Topic: Goal Setting

Session 2 Objectives (50 minutes)

V	Lecture topic	Notes	Time Allotted	
	Review: Scales from assessment.	Refer to Canadian Occupational		
	СОРМ	Performance Measure©.2	5 Min	
	MPT	Refer to Matching Person and Technology Assessment. ³		
	Introduce: Goal Attainment Scaling (GAS)	Use Introduction to Goal Attainment Scaling and Goal Attainment Scaling Forms	40 Min	
	Review introduction to GAS form.	For information on calculating a GAS score, weighing the goals		
	Define individual goals (expected level of outcome).	by importance and difficulty and T-score conversion, refer to		
	Begin to develop goals based on six step process.	Kieresuk & Sherman, 1968 ⁴ ; Turner-Strokes, 2009 ⁵ ; and Malec, 1999. ⁶		
	Homework: Present homework and discuss expectations.	Use Goal Attainment Scaling Forms.	5	
	Continue to fill in GAS goals.	Coo Court Indianated County 1 01/160.	Min	

Session 3: APT-3 and Generalization Activity

To	pic: Goal Setting		
Sess	sion 3 Objectives (50 minutes)		
$\overline{\mathbf{V}}$	Lecture topic	Notes	Time Allotted
	Homework: Review status of group homework.		2.5
	Address any questions regarding homework.		Min
	APT-3 and Attentional Exercise	Refer to Attention Process Training-3 (APT-3) Software and Attentional Exercises.	30 Min
	Complete: APT-3 metacognitive and generalization activities Review performance on APT-3 software.	View performance on APT-3 Computer Program through View Data on Performance then select the task to view or edit Current APT-3 Program>History (View)>Task Data Over Time or Detailed Task Data.	
	Discuss how various strategies can improve performance and discuss generalization to everyday	For generalization activity, refer client to APT -3 Generalization Form and APT -3 Generalization Form Examples in the following pages or in Appendix B.	15 Min
	activities.	Clinician will refer to <i>Clinician Score Sheet</i> in the following pages or in Appendix C to enter data.	
	Fill out clinician score sheet for current APT-3 session.	For information on APT-3 sections, refer to APT-3 Manual (available on APT-3 drive). ⁷	
	Introduce: APT-3 Homework requirements	Client will be able to complete APT-3 Homework following the current individual session.	2.5 Min

session.

Attentional exercise introductory script

Have you ever heard of an athlete described as 'being in the zone'? This usually refers to a time in the game when the athlete is scoring, running, cycling, jumping or throwing at a phenomenal pace. The athlete is fully immersed in a feeling of energized focus, and all their awareness is channeled toward the effort they must engage in to win. The athlete is completely engrossed in the task, and is able to minimize the effect of any distractions.

Unfortunately, most of us spend the majority of our time out of the zone. This means we easily get caught up in various distractions of life, such as noises, aches and pains, and busy thoughts, instead of being able to focus on the matter at hand. These distractions pull us away from the present task, making it more difficult to accomplish our goals.

The APT-3 training you are about to begin is designed as a very challenging attention exercise. It will help if you are in the zone, or at least approaching the zone, when you start the exercise. This is important, because it will enable you to benefit more from the training.

The task preparation attentional exercises you are about to practice are a way of exercising your attention skills. They will help you improve your ability to focus on an activity, while redirecting your attention away from distractions. Through these attentional exercises, you can learn to remain aware of the distractions buzzing around you, while still choosing to stay on task. This critical skill not only will help you perform better during your APT-3 training, but also improve your effectiveness in everyday life.

Today's APT-3 training session will begin with a guided attentional exercise called sustained attention - breathing. The exercise consists of an audio recording that will last about 10 minutes. While listening to the recording, you will find a comfortable sitting position, put on your headphones, and close your eyes.

This training increases your ability to manage distractions by teaching you how to actively focus on a particular task. As with any skill, it takes practice, and at times you may notice yourself pulled away by distractions during this exercise. That's ok! With practice, the skills described in this guided exercise will start to come more easily. Even better, you will become better able to approach the zone in the space of a moment, rather than requiring the aid of a 10-minute guided exercise such as this.

Get comfortable, put on your headphones, close your eyes, and begin the exercise. Get into the zone and SCORE a goal for your brain power!

APT-3 Generalization Form Examples

Below are examples of how each APT-3 area can be related to everyday tasks that you encounter. You may refer to these examples when completing your APT-3

Generalization Form.^{7,8}

Basic Sustained	 The ability to maintain attention during continuous repetitive activities Listening for your name in roll call Listening to the traffic report for your route home Listening for business closures on the news following an ice storm Reading the paper Sorting emails during your 30 minutes of administration time
Selective Attention	 Selectively processing target information while inhibiting responses to non-target information Listening to your spouse in a busy waiting room Reading emails on your smartphone in a noisy area Filling out paperwork in a busy office Doing tasks in your office with construction next door Making dinner, with your children playing in the background
Executive	Process for holding onto and manipulating information in one's head such as during mental calculations
Control, Working Memory	 Determining a tip at a restaurant Identifying an alternate route home Determining travel departures and arrival times (especially when changing time zones) Converting measurements while baking or building

Executive Control Suppression	 Ability to control impulsive responding Not hitting the gas when a light turns green and there is a car in front of you Speaking before it is your turn, or interrupting in a conversation
Executive Control Alternating	 Ability to shift one's focus of attention (between/among tasks) Making dinner as your children periodically call on you for help with homework Answering the phone and responding to emails during your 30-minute break

You	You may use these basic titles when filling out your APT-3								
	Generalization Form								
	Sustained Attention Auditory & Visual		Suppression (inhibition) Auditory & Visual						
	Selective Attention		Alternating Attention Auditory						
	Working Memory		Alternating Attention Visual						

Client Name: AP			APT	– 3 Level: SCORE		E Week				
			Cli	inician Score S	Sheet: P	Performance Summary Ac	ross Trials ⁷			
Task Variable	es									
Speed: SLOV	V/FAST C	linician V	oice: M	ALE/FEMALE						
Date	Version		Trial	Error Pattern	1	Strategies Observed**		Client Rating		
				Start		(See key below)				
				End		(SI) =self-initiated strateg	*	Effort	Motivation	Accuracy
				Del ayed		(CP)=clinician prompted	strategy use	(1-10)	(1-10)	(1-100)
				Random						
									+	
									+	
									+	

**Strategies						/0 15 555				
Task Comple					Motivation/Self Efficacy		Task Understanding			
	ing (Re-Aud)		ning (Br)		Working toward a goal (Goal)		Repeating instructions (Rep)			
Vis ualizing (V	•	_	g (Pace)			alk (Talk) Writing a remind		nder (Wrt)		
Verbal self-cueing (Verb) Body			l y alert (Bod)		Rewards self (Rew)					
Counting on fing ers (Fing) Lookir		king at scr ee n (Scrn)		Br eathing/Relaxation (Br)						
Closing eyes (Eyes)		Clinician encouragement (CI)								
Notes:										

2: Sustained and Selective Attention

Session 1: What Is Attention?

Topic: Staying Focused	
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Sustained and Selective Attention

Sessio	Session 1 Objectives (50 minutes)			
V	Lecture topic	Notes	Time Allotted	
	Check: APT-3 Homework was:		5	
	Completed from previous week	Check Homework APT-3 Generalization Form.	Min	
	Pending assignment for the week	,	1,111	
	What is Attention?	What is Attention?		
	Importance for memory			
	Sustained	Refer to The Memory System &	10	
	Selective	What is Attention.	Min	
	Alternating			
	Divided			
	Activity			
	Identify type of attention used in daily activities.	Use examples in What is Attention.	10	
	Introduce case study Specialist Smith.	Highlight examples of	Min	
	Have client identify daily routine activities and match the type of attention used with activity, for example, driving and talking on the phone.	attention breakdowns in Specialist Smith Case Study.	IVIIII	
	Introduce: Strategies for attention	Refer to Optimizing Attention.	10	
		Identify strategies for Specialist Smith.	Min	
	Homework: Present homework and discuss expectations.		15	
	Clients track when and how they lose attention in their environments and possible modifications.	Refer to Identifying Distractions.	Min	

Session 2: APT-3 and Generalization Activity

Topic: Staying Focused Sustained and Selective Attention

Session 2 Objectives (50 minutes)

$\overline{\mathbf{V}}$	Lecture topic	Notes	Time Allotted
	Homework: Review status of group homework. Address any questions regarding homework.		5 Min
	APT-3	Refer to APT-3 Software.	30 Min
	Complete: APT-3 Metacognitive and Generalization Activities Review performance on APT- 3 Software.	View performance on APT-3 Computer Program through View Data on Performance, then select the task to view or edit Current APT Program>History (View)>Task Data Over Time or Detailed Task Data.	
	Discuss how various strategies can improve performance, and discuss generalization to everyday activities.	For generalization activity, refer client to APT -3 Generalization Form and refer to the APT -3 Generalization Form Examples in Appendix B. Refer to Clinician Score Sheet in Appendix C to	15 Min
	Fill out clinician score sheet for current APT-3 session.	enter data. For information on APT-3 sections, refer to APT-3 Manual (available on APT-3 drive).	

Session 3: Attention Energy Management

Topic: Staying Focused Sustained and Selective Attention

Session 3 Objectives (50 minutes)

V	Lecture topic	Notes	Time Allotted
	Match activity to attention level	Refer to the following:	
	Identify cognitive demands of tasks. Identify consequences of tasks.	Attention Energy Management	
	Have client identify tasks from different domains and identify level of difficulty and consequence for Specialist Smith, based on case study	Specialist Smith Case Study	40 Min
	Refer client to complete <i>Identify Your</i> Attention Energy Demands.	Attention Energy Demands with Tasks	
	Goal Review	Refer to Clinician's Helper: Goal Attainment Scaling.	
	Matching learned skills to goals	Refer to client's Goal Attainment Scaling Forms (located in the Goals	10 Min
	Reviewing Goals and progress	section in the front of the client manual).	

Clinician's helper: goal attainment scaling

See Appendix D for examples.

I. Purpose = Measures goal achievement/progress.Rated on a continuum

+2	+1	0	-1	-2
much more	somewhat	expected	somewhat	much less
than	more than	outcome	less than	than
expected	expected		expected	expected
			This is baseline	
			for constructing	
			GAS goals	

- II. How to construct or revise GAS goals:
 - A. Construct goals using **SMART**
 - 1. **S**pecific
 - 2. Measurable
 - 3. Attainable in the amount of time that client has in SCORE
 - 4. **R**ealistic for completion during engagement in SCORE
 - 5. Timely
 - B. Prioritize goals from most important to least important (goal number one is most important)
 - C. For each goal, first define where client is currently performing (-1 on GAS scale)
 - D. After current performance spelled out, define expected level of outcome (0 on scale)
 - E. After expected level of outcome spelled out, define +1 and +2 goals
 - F. After +1 and +2 goals spelled out, define -2 goals
 - G. Follow-up/review at the end of each week

3: Memory and Learning

Session 1: The Memory System

•	Topic: How We Remember & Why We Forget Memory and Learning			
	ion 1 Objectives (50 minutes)			
$\overline{\mathbf{V}}$	Lecture topic	Notes	Time Allotted	
	Check APT-3 Homework. Completed from previous week Pending assignment for the week	Check Homework APT-3 Generalization Form.	5 Min	
	Discuss the types of memory and the process of memory.	Refer to The Memory System.		
	Discuss effects of memory and learning difficulties in personal settings, work, and	Refer to Daily Effects of Memory and Attention Difficulties.	5	
	school settings.	Note: Highlight those areas discussed in this week's materials or those in which you can apply internal memory strategies to improve retrieval.	Min	
	Discuss how internal memory strategies can improve encoding (introduce the difference between external and internal compensatory strategies). Visual imagery			
	Association	Refer to Internal Memory Strategies.	20	
	Rehearsal	refer to intimaritimory or angula.	20	
	First letter cues/mnemonics		min	
	Categorization			
	Story method			
	Rhymes			
	Active observation			
	Additional ways to improve encoding	Discuss "being an active communication	=	
	Active communication partner	partner."		
	Activity: Remember 10 words using strategies			
	Present Client with 10 words		1.0	
	Ask for immediate recall; discuss strategies used and help provide suggestions for better encoding.	Refer to memory activity: Word Recall (Part 1) and (Part 2).	10 Min	
	Worksheet	Refer to Everyday Ways to Use Internal	5	
	Identify strategies used during each situation presented.	Memory Strategies and Answer Key: Everyday Ways to Use Internal Memory Strategies.	Min	
	Ask client to recall 10 words once again. Identify strategies used to recall words.	Refer to Word Recall (Part 3).	5 Min	

Answer key: everyday ways to use internal memory strategies

	Visual Imagery Rehearsal Categorizing	Active observation First letter cues Story method	Association Rhymes (sayings) Chunking
	entify the internal memor the following situations.	ry strategy that was used t	to improve memory and learning
th		it helps her to picture herself tur	for landmarks and creates pictures of ning right past the drugstore, versus
W	Thich strategy is she using?	V isual Imagery	
		'birthdays. She currently relies of personal goal to recall the dates	on her cell phone calendar to remember independently.
m	ake correlations to other holiday	vs, events or even particular num	at the months and days. She is trying to bers that stand out. For instance, e is in January and one is in November."
W	Thich strategy might represent the techn	nique she is using?Association	n/Categorization
na du	ames when he sees them in his o	ffice or in the community. Dan of	ortant to remember his patients' full originally tried using their name frequently nice day, Bob" versus just "Okay, have a
W	hich strategy is he using? <u>Repetit</u>	ion	
		Dan tries to pair the name of the relative or even a famous person)	ne new person with someone he already
W	hich strategy is he using? <u>Associat</u>	ion	

Zoe has problems remembering information from conversations. Sometimes, she forgets facts she needs to remember. For example, she forgets things her friends might say like, "Meet me at the movie theater at 3:30 on Saturday so we can get the matinee discount." Zoe forgets general information from conversations. For example, she forgets when a coworker tells her "My daughter just joined gymnastics this year and has been doing really well in competition." Zoe always feels bad when she has to be reminded of these things.

Zoe realizes she can't write down everything, so she has been trying out some new techniques. To remember dates and times from a conversation, she might repeat the important facts aloud ("So, I will meet you at the theater at 3:30 because that is 30 minutes before the movie starts." or "Oh, so your daughter has been in gymnastics for one year? That's great. How often does she compete?"). Zoe thinks repeating what she had heard is helpful.

Which strategy is she using?	Repetition	

Michael is taking a safety course at his job and is nervous about the quiz at the end. There are many rules and steps to remember. He was trying to remember the steps to manipulate a fire extinguisher. Michael kept repeating the steps but they would not "stick." A friend sitting next to him said, "My wife learned a way to remember the steps at her job by using the word PASS (Pull, Aim, Squeeze, Sweep)."

Which strategy is this?	First Letter Cues/Mnemonics
٥ –	

Adam is having difficulty remembering how many medications to take each day. He knows which medication is for what; however, Adam just cannot remember the correct doses (1 of this, 2 of that). Therefore, Adam came up with a solution to this problem. His solution is to state in the morning, "2 for pain, 3 for gain," and state at night, "3 for head, 4 for bed."

Which strategy is he using?	Rhyming	
G⁄ G ·		

Erica has a new workout routine at the gym recommended by her physical therapist. She tried carrying around a note card with the activities written on it; however, she frequently lost the note card. Erica decided she needed to memorize the list of exercises instead. In the clinic, the exercises are typically written on paper or whiteboards. When Erica is memorizing the exercises, she tries to group them by the area in which she was working, such as "legs, arms" and "biceps, hamstrings." With her new method, Erica is able to complete her workout consistently.

Which strategy is this? _____ Categorization/Association

Session 2: APT-3 and Generalization Activity

Topic: How We Remember & Why We Forget Memory and Learning

Session 2 Objectives (50 minutes)

$\overline{\mathbf{A}}$	Lecture topic	Notes	Time Allotted
	Homework: Review status of group homework. Address any questions regarding homework.		5 Min
	APT -3	Refer to APT-3 software.	30 Min
	Complete: APT-3 metacognitive and generalization activities. Review performance on APT- 3 Software.	View performance on APT-3 Computer Program through View Data on Performance, then select the task to view or edit Current APT Program>History (View)>Task Data Over Time or Detailed Task Data.	
	Discuss how various strategies can improve performance and discuss generalization to everyday activities.	For generalization activity, refer client to APT -3 Generalization Form, and refer to the APT -3 Generalization Form Examples in Appendix B.	15 Min
	Fill out clinician score sheet for current APT-3 session.	Refer to <i>Clinician Score Sheet</i> in Appendix C to enter data. For information on APT-3 sections, refer to <i>APT-3 Manual</i> (available on APT-3 drive). ⁷	

Session 3: Internal Memory Strategies

Topic: How We Remember & Why We Forget Memory and Learning

Session 3 Objectives (50 minutes)

V	Lecture topic	Notes	Time Allotted
	Practice application of various internal strategies in different situations.	Refer to Practice Makes Perfect – Learning Internal Memory Strategies.	10 Min
	How external compensatory strategies/systems & assistive technology can improve encoding Taking notes (outlines) Highlighting and underlining Computers, smart phones, recorders, smart pens Intentional Reading Form PQRST/SQR3 Will be reviewed further during group session	Refer to External Cognitive Aids to Improve Memory and Learning. Refer to Using External Strategies and the Underline, Highlight, & Note-taking example. Refer to Intentional Reading Form. Refer to PQRST & SQ3R, defined as preview, question, read, state/summary, test (PQRST) and survey, question, read, recall/recite, review (SQ3R).	10 Min
	Remember facts from a short story that is read aloud. Read selected story aloud and have patients answer questions about the story. Discuss strategies used to improve learning and/or recall of the information from the story. Identify 4 situations in which you could apply one of the discussed strategies to improve memory and learning.	Refer to Transportation in the 1800s. Refer to Answer Key: Transportation in the 1800s Quiz. Note: Client will practice strategies while reading during group session.	20 Min
	Goal Review Matching learned skills to goals Reviewing goals and progress	Refer to Clinician's Helper: Goal Attainment Scaling. Refer to client's Goal Attainment Scaling Forms (located in the Goal Setting section in the front of the manual).	10 Min

Transportation in the 1800s^{9,10,11}

Read the following one-page passage aloud. You may read the entire passage or break it into sections. Ask your client to apply internal strategies while listening and try to remember as many facts as possible.

In most regions of the United States between the 1800s and 1860s, agriculture was the foundation of the economy. However, this is when each region began to branch out and invest in separate areas.

The North showed interest in industry, commerce, and finance, while the South invested in plantations and subsistence farms. Westerners invested in commercialized family farms, agricultural processing and manufacturing. The various regions began to rely on each other's specialties. With these changes, the need for improved transportation and communication became important.

Natural Transportation by Water

With improvements in transportation, movement and trade of materials increased significantly. The Mississippi and Ohio rivers began transporting materials from the North to the South on flat boats. In 1807, the introduction of the steamboat led the way to improving transportation. Robert Fulton's Clermont steamboat completed its first mission up the Hudson River from New York City, revealing that materials could now travel both ways on these southward flowing bodies of water. By 1815, steamboats were being used routinely to carry materials up the Mississippi and Ohio rivers.

Building of Roads and Canals

In the 1820s, improvements in East-to-West transportation began. Gravel-topped roads were built. East-to-West transportation also included travel on water. In 1825, the Erie Canal was built, connecting the great lakes with New York City and the Atlantic Ocean.

The Erie Canal is 363 miles long, much longer than the largest canal at that time, which was 28 miles long. In an attempt to justify building the Erie Canal, the canal was determined to decrease travel from Buffalo to New York City from 20 days to 6 days. In addition, this quick travel reduced freight charges from \$100 a ton to \$5 a ton. In 1835, just 10 years after it was built, the canal became so busy that it had to be made wider and deeper. Originally 40 feet wide and 4 feet deep, the canal was changed to 70 feet wide and 7 feet deep, resulting in the boom of the canal era. More canals were subsequently built because of the success of the Erie Canal.

Revolution of Railroads

Railroads were another form of transportation that began in the 1830s and continued to grow for decades afterwards. In 1830 the first locomotive traveled along 13 miles of track constructed by the Baltimore and Ohio Railroad. By 1850, the United States had approximately 9,000 miles of railroad track. A decade later, this number more than tripled to 31,000 miles of railroad track.

Developments in transportation not only decreased the travel time between many locations in the United States but allowed for cheaper transfer of goods. Overall, the revolution of transportation transformed the future of the economy.

Answer key: transportation in the 1800s quiz 9,10,11

Quiz	: Transportation in the 1800s
1	During the beginning of change to the nation's economy, in what three areas did the North show interest? <i>Industry, commerce, finance</i>
2	In 1807, what mode of transportation was introduced? Steamboat
3	In what year was the Erie Canal built? 1825
4	What two natural bodies of water were the primary sources of transportation between the North and the South? <i>Mississippi and Ohio Rivers</i>
5	The length of the Erie Canal exceeded the longest canal of that time by how many miles? 363-28 = 335
6	Ten years after the canal was built, the size was increased to what width and depth? 70 feet wide, 7 feet deep
7	The Erie Canal decreased travel time from Buffalo to New York City from the previous 20 days to how many days? <i>Six</i>
8	In what year was the first locomotive launched? 1830
9	How many miles did the first locomotive travel on its first run? 13 miles
10	Transporting freight along the Erie Canal reduced freight charges from what cost to what cost per ton? 100 dollars per ton to 5 dollars per ton

Clinician's helper: goal attainment scaling

See Appendix D for examples.

I. Purpose = Measures goal achievement/progress.Rated on a continuum

+1	0	-1	-2
somewhat	expected	somewhat	much less
more than	outcome	less than	than
expected		expected	expected
		This is baseline	
		for constructing	
		GAS goals	
	somewhat more than	somewhat expected more than outcome	somewhat expected somewhat more than outcome less than expected expected This is baseline for constructing

- II. How to construct or revise GAS goals:
 - A. Construct goals using **SMART**
 - 1. **S**pecific
 - 2. Measurable
 - 3. Attainable in the amount of time that client has in SCORE
 - 4. **R**ealistic for completion during engagement in SCORE
 - 5. Timely
 - B. Prioritize goals from most important to least important (goal number one is most important)
 - C. For each goal first define where client is currently performing (-1 on GAS scale)
 - D. After current performance spelled out, define expected level of outcome (0 on scale)
 - E. After expected level of outcome spelled out, define +1 and +2 goals
 - F. After +1 and +2 goals spelled out, define -2 goals
 - G. Follow-up/review at the end of each week

4: Planning and Organization

Session 1: Executive Functions

Topic: Mission Ready	
Planning & Organization	1

Session 1 Objectives (50 minutes)

	(011 1 0 %)0002 (00 1111110000)		
$\overline{\mathbf{V}}$	Lecture topic	Notes	Time Allotted
	Homework: Check on APT-3 homework status Completed from previous week Pending assignments for the week	Check Homework, APT-3 Generalization Form.	5 Min
	Define Executive Functions.	Refer to Executive Functions.	10 Min
	Discuss the importance of organization, planning & time management.		
	Identify factors that affect planning & organization.	Refer to Importance of Planning, Time Management, & Organization.	35 Min
	Discuss effects of lack of organization on daily function.		

Session 2: APT-3 and Generalization Activity

Topic: Mission Ready Planning & Organization

Session 2 Objectives (57 minutes)

V	Lecture topic	Notes	Time Allotted
	Homework: Review status of group homework. Address any questions regarding homework.		2 Min
	Refresher of Attentional Exercises (#2 exercise) technique as a cognitive primer for APT-3 Selective Attention-Body audio file can be activated on APT-3 screen with dedicated task button for file.	Play Selective Attention - Body Audio File (exercise #2).	10 Min
	APT-3	Refer to Attention Process Training Software.	30 Min
	Complete APT-3 metacognitive and generalization activities. Review performance on APT-3.	View performance on APT-3 computer program through <i>View Data on Performance</i> then select the task to view or edit <i>Current APT-3 Program>History (View)>Task Data Over Time or Detailed Task Data.</i> For generalization activity, refer client to	
	Discuss how various strategies can improve performance and discuss generalization to everyday activities.	APT-3 Generalization Grid. For generalization activity, refer client to APT -3 Generalization Form, and refer to the APT -3 Generalization Form Examples in Appendix B.	15 Min
	Fill out clinician score sheet for current date.	Clinician refers to <i>Clinician Score Sheet</i> in Appendix C to enter data.	

Session 3: Organizing Personal Papers

_	oic: Mission Ready nning & Organization		
Sessi	ion 3 Objectives (50 minutes)		
	Lecture topic	Notes For this session you will need a Soldier's Shoebox (not included), a box containing various types of documents (e.g., bills, paperwork, junk mail).	Time Allotted
	Activity: File Organization Identify categories for file organization. Sort personal papers (phone bills, car payments, utilities, Army forms, promotion packets, Medical Evaluation Board paperwork, Physical Evaluation Board, etc.) from Soldier's shoebox. Analyze method/plan that was used to complete this activity and the outcome. Which strategies were implemented and which strategies may improve the	Refer to Organizing Personal Papers instructions for clinician.	40 Min
	Goal Review/Modification Match learned skills to goals.	Refer to Clinician's Helper: Goal Attainment Scaling. Refer to client's Goal Attainment Scaling Forms (located in the Goal Setting section in the front of the manual).	10 Min

Organizing personal papers

Instructions for Clinician:

- Have the client sort/organize all of the papers (e.g., receipts, junk mail, catalogs, Army forms, bills) into appropriate categories
- Have the client apply metacognitive strategies throughout this process

Questions for clinicians to ask questions as they sort through the papers:

- 1. What categories/stacks do you think should be included?
- 2. How will you arrange papers within each category/stack?
- 3. How will you decide what can be discarded?
- 4. After you have sorted through your box, what should you do next?
- 5. If you decide to keep any of your papers, what is the best way to save them?

Clinician's helper: goal attainment scaling

See Appendix D for examples.

I. Purpose = Measures goal achievement/progress.Rated on a continuum

+2	+1	0	-1	-2
much more	somewhat	expected	somewhat	much less
than	more than	outcome	less than	than
expected	expected		expected	expected
			This is baseline	2
			for constructing	3
			GAS goals	

- II. How to construct or revise GAS goals:
 - A. Construct goals using **SMART**
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 - 5. Timely
 - B. Prioritize goals from most important to least important (goal number one is most important)
 - C. For each goal first define where client is currently performing (-1 on GAS scale)
 - D. After current performance spelled out, define expected level of outcome (0 on scale)
 - E. After expected level of outcome spelled out, define +1 and +2 goals
 - F. After +1 and +2 goals spelled out, define -2 goals
 - G. Follow-up/review at the end of each week

5: Prospective Memory and Assistive Technology

Session 1: Prospective Memory – What Is It?

Topic: Remembering to Remember Prospective Memory & Assistive Technology

Session 1 Objectives (50 minutes)

V	Lecture topic	Notes	Time Allotted
	Homework: Check APT-3 homework status. Completed from previous week	Refer to Homework APT -3 Generalization Form.	5 Min
	Pending assignments for the week		
	Defining the types of memory		
	Sensory		
	Short-Term		
	Long-Term		
	Define the stages of memory	Refer to The Memory System.	10
	Attention	Refer to Prospective Memory.	Min
	Encoding		
	Consolidation		
	Retrieval		
	Define prospective memory.		
	Identify common memory difficulties and factors that affect memory.		
	Discuss normalization of memory difficulties.	Refer to Daily Effects of Memory and Attention Difficulties.	15
	Discuss effects on daily function.	January - granica	Min
	Review memory goals.		
	Review assistive technology questionnaire.		
	Introduce multiple uses of high- and low-tech devices.	Refer to External Memory Strategies. Refer to Tips for Technology and	20
	Determine efficiency of current compensatory system.	Selecting a System.	Min
	Make suggestions for modifications.		

Session 2: APT-3 and Generalization Activity

Topic: Remembering to Remember Prospective Memory and Assistive Technology

Session 2 Objectives (50 minutes)

√	Lecture topic	Notes	Time Allotted
	APT-3	Refer to APT-3 Software.	30 Min
	Complete APT-3 metacognitive and generalization activities. Review performance on APT- 3 software. Discuss how various strategies can improve performance and discuss generalization to everyday activities. Fill out clinician score sheet for current APT-3 session.	View performance on APT-3 Computer Program through View Data on Performance, then select the task to view or edit Current APT-3 Program>History (View)>Task Data Over Time or Detailed Task Data. For generalization activity, refer client to APT-3 Generalization Form and refer to the APT-3 Generalization Form Examples in Appendix B. Refer to Clinician Score Sheet in Appendix C to enter data. For information on APT-3 sections, refer to APT-3 Manual (available on APT-3 drive).	15 Min
	Homework: Review status of group homework. Address any questions regarding homework.		5 Min

Session 3: How Will You Remember?

Topic: Remembering to Remember Prospective Memory and Assistive Technology

Session 3 Objectives (50 minutes)

\checkmark	Lecture topic	Notes For this session, you will need the Model of Specialist Smith's home.	Time Allotted
	Assign prospective memory task. (Client is instructed to tell clinician when there are 4 minutes left in the session. When client tells clinician that there are 4 minutes left in the session, client will be asked to do 'Homework' sheet. Homework can be completed very quickly. If client does not remember to tell clinician at 4 minutes left in session, he/she will do Homework outside of session). Note: Encourage client to use external cues and strategies (either visual or auditory).	Refer to Homework.	1 Min
	Activity: Use role play to practice using various compensatory devices during session. Train and practice implementing client's compensatory device to manage schedule, medications, budgeting, family birthdays, anniversaries, household responsibilities and other tasks. Note: If client moves through this exercise quickly, move to "Where are my car keys?" exercise	Refer to How Will You Remember	30 Min
	Activity: Review Where are my car keys? Direct client to look at model of Specialist Smith's home (model form) to complete the activity.	Refer to Where are my car keys? (Part 1).	
	Review the ways that client can modify his/her home environment to make remembering things easier.	Refer to Where are my car keys? (Part 2).	6 Min
	Goal Review/Modification Match learned skills to goals.	Refer to Clinician's Helper: Goal Attainment Scaling. Refer to client's Goal Attainment Scaling Forms (located in the Goal Setting section in the front of the manual).	10 Min
	Complete <i>Homework</i> in session or discuss <i>Homework</i> that needs to be completed. Have client identify successful strategy if he/she completed activity and suggest alternate strategy if client did not complete activity successfully.	Refer to Homework.	3 Min

Specialist Smith's home

The purpose of the SPC Smith's Home activity is to provide visual examples of compensatory strategies for everyday memory tasks such as remembering where you put your phone, or remembering to do daily chores. Organization and routines are key strategies in this activity. For this activity a model home was used; however, alternates may be the following:

- Pictures of rooms in a house accessed on the internet (entry way, kitchen or place frequented in the house)
- Pictures of the client's house
- The therapy room where sessions are conducted

Clinician's helper: goal attainment scaling

See Appendix D for examples.

I. Purpose = Measures goal achievement/progress.Rated on a continuum

+2	+1	0	-1	-2
much more	somewhat	expected	somewhat	much less
than	more than	outcome	less than	than
expected	expected		expected	expected
			This is baseline	
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 - D. After current performance spelled out, define expected level of outcome (0 on scale)
 - E. After expected level of outcome spelled out, define +1 and +2 goals
 - F. After +1 and +2 goals spelled out, define -2 goals
 - G. Follow-up/review at the end of each week

6: Alternating Attention

Session 1: Attention

	Lecture topic Homework: Check APT-3 Homework. Completed from previous week		Notes You will need a set of individually cut address cards (included): Names & Address Sorting List.	Time Allotted
	Homework: Check APT-3 Homework. Completed from previous week		individually cut address cards (included): Names &	_
	Completed from previous week			
R				
R		Form.	ework APT-3 Generalization	5 Min
R	Pending assignment for the week			
	Review the components of information processing.		Memory System. nort-term/working	
	Sensory	memory.		5 Min
	Short-term (Working) memory	holding inform	nory – process responsible for nation in short term memory.	
	Long-term memory	Responsible for holding on to and manipulating information. Known as "temporary scratch pad."		
R	Review concept of alternating and divided attention.			4.0
	The idea of multitasking- is it really more efficient?	Refer to Wh	hat is Attention?	10 Min
	Activity: Complete alternating and divided attention ask with address cards.	Refer to Yes	:/No Trivia & Address	20 W
	Metacognitive Rating Scale: Discuss trade-off between accuracy of performance & speed	Complete <i>M</i> this activity.	Metacognitive Rating Scale for	Min

Client to identify situations where they

their daily routine environment

alternate and multitask/alternate attention in

Refer to Juggling Duties Challenges.

10

Min

Answer key: YES/NO trivia



YES/NO Trivia Answer Key Alternating and Divided Attention Task

Please answer each of the following questions you hear with a Yes or No.

At the same time, I will give you instructions on how to separate this set of address cards. The order in which you must sort the cards will change. I will tell you when to change.

Give client set of address cards.

Instruct client to sort cards in alphabetical order as follows every 3-4 minutes:

- a. Begin sorting by the name of business
- b. Now sort by contact person
- c. Now sort by city

Continue activity until client has completed at least 10 minutes. You may repeat the sorting order instructions.

	Questions	Answer	Response
1	Is today Monday (fill in day of the week)?	Y	
2	Is the year 2011?	N	
3	Is it night time?	N	
4	Are we in Houston?	N	
5	Are there 256 days in a year? 365	N	
6	Is this an Air Force base?	N	
7	Did you have breakfast?	Y/N	
8	Do you like playing sports?	Y/N	
9	Are the Spurs your favorite sports team?	Y/N	
10	Have you been to the DFAC today?	Y/N	
11	Is it rainy outside?	Y/N	
12	Did you drive here today?	Y/N	
13	Is the Fourth of July Holiday coming up?	Y	

	YES/NO Trivia Answer Key			
	Alternating and Divided Attention Task			
14	Do you enjoy MREs?	Y/N		
15	Is today your birthday?	Y/N		
16	Are there 5,280 feet in a mile?	Y		
17	Are there 3 quarts in a gallon?	N		
18	Does mixing the colors yellow and blue make purple?	N		
19	Is a group of fish called a pod?	N		
20	Does 14 + 17 equal 31?	Y		
21	Is Mercury the closest planet to Earth? Venus or Mars	N		
22	Are there 12 ounces in a pound? 16	N		
23	Was Buzz Aldrin the first man to walk on the moon?	N		
24	Do you have your ID card with you?	Y/N		
25	Are there 3 feet in a yard?	Y		
26	Including the end zone, are there 120 yards on a football field?	Y		
27	Are there 30 miles in a marathon? 26.2	N		
28	Is a baker's dozen twelve? 13	N		
29	Are opossums part of the marsupial family?	Y		
30	Is a group of lions called a pack? pride	N		
31	Does an average baby weigh 8 pounds? 7.5	N		
32	Is Camaro made by Chrysler? <i>Chevy</i>	N		
33	Is Benjamin Franklin on the 100 dollar bill?	Y		
34	Was China recently afflicted with a tsunami?	N		
35	Is salt removed from water in the process of desalination?	Y		

	YES/NO Trivia Answer Key			
	Alternating and Divided Attention Task			
36	Is a president's term in office 5 years? 4	N		
37	If you can run 2 miles in 13 minutes, will it take you 36 minutes to run 4? 26	N		
38	A brief you will be attending lasts 1 ½ hours. Will it end at 1145 if it starts at 0930? 1045	N		
39	Is the voting age 21? 18	N		
40	Is New York City in the West Coast time zone?	N		
41	Is New Orleans at sea level? Below sea level	N		
42	Are Congressional representatives elected to 2-year terms?	Y		
43	Are there 100 members of the U.S. Senate?	Y		
44	Do state governors control the National Guard in times of peace?	Y		
45	Does the U.S. Coast Guard operate as part of the Army during war time? Navy	N		
46	"Semper Fi" means always faithful. Marines	Y		
47	Was the Army the first branch of the U.S. Armed forces to be created? <i>June 14, 1775</i>	Y		
48	Are there 6 fighting branches in the U.S. Military? 5	N		
49	Does the Army have the motto "This We'll Defend"?	Y		
50	Are the Blue Angels part of the Air Force? Navy	N		

Address cards: name & address sorting list

Two Barrel Gun Range ATTN: Lance Lott 6103 Chester Road Boise, Idaho	Allstar Appliance Mart ATTN: Sara Tillman 7199 Stave Road Queens, New York
Modern Manufacturing ATTN: Ethan Wolfe 6907 Caracol Drive Bridgewater, Massachusetts	Silver and More Jewelry ATTN: Anna Smithe 2730 Wilson Ave Seattle, Washington
Loose Cannon Gun Range ATTN: Victor Dowdy 805 Pinon Circle Sandusky, Ohio	Integrated Computer Consultants ATTN: Becky Ellsworth 37920 Orion Blvd Birmingham, Alabama
United Plumbing Service ATTN: David Hammoc 27492 Rittaman Road White Plains, New York	Merritt Excavation ATTN: Paul Merritt 5000 N Loop 289 Allen Park, Georgia

Wilford Shooting Supply ATTN: Darren Day 9123 North Shore Drive Wheaton, Ohio	Appraisals R Us ATTN: Perry Guilde 6371 Howard St South Bend, Indiana
Four Corners Electronics ATTN: Jacob Brown 102 Mountain Ave Manhattan, New York	Investing Your Way ATTN: Rodrick Cantburry 12304 Woodlawn Ave Greenfield, Pennsylvania
Choice Chiropractic ATTN: Beth Jackson 14573 Center Ave Nashville, Tennessee	Rainbird Irrigation ATTN: Gerry Giford 2587 Lester Road San Jose, California
University Book Store ATTN: Sandra Raff 5672 Great South Road East Lansing, Michigan	Ice Cream You Scream ATTN: Susie Landry 4973 Merry Ave Naples, Florida

Fantastic Furniture ATTN: Anthony Jerrod 7001 Stahl Road Northfield, Minnesota	Sandy's Graphics and Tees ATTN: Matthew Bitters 1590 Courage Road Scottsdale, Arizona
Serenity Security Systems ATTN: Janelle Whitlock 30032 Tundra Road Cleveland, Ohio	Everyone's Hero Shooting ATTN: Robert Crona 587 Oats Boulevard Los Angeles, California
Graples Convenient Store ATTN: Seth Goode 17648 Meadowlark Lane Myrtle Beach, South Carolina	Mother's Mattress Gallery ATTN: Alejandro Juarez 9008 Pilsner Road Richfield, Utah
Q-T Tuxedos ATTN: Taryn Johnson 543 Frost Street Fargo, Minnesota	Green Tree Mortgage ATTN: Dora Fiscal 40167 Frozen Street Anchorage, Alaska

Quality Subs ATTN: Melvin Coughlin 55870 Tundra Road Seattle, Washington	Iridescent Salon ATTN: Sally Kross 1349 Red Dye Road Tempe, Arizona
Utterly Different Toys ATTN: Karin Wales 999 Punch Lane Blaine, Washington	Freedom Furniture Repair ATTN: Faith Ferrity 37004 Rover Drive Dover, Delaware
Northern Remodeling ATTN: Erin Pipers 222 Vault Road Hibbing, Minnesota	Winner's Circle Guns and Ammo ATTN: Michael Sutton 631 Gang Ave Westland, New York
Gateway Jewelry ATTN: Valerie Luna 397 Ariel Lane Memphis, Tennessee	Aeronautics of the West ATTN: Alton Smith 3017 Ocean Road Carmel, California

Brandon's Bait and Tackle ATTN: Mitch Brandon 2340 Pier Ave Lake Lansing, Michigan	Home Away From Home Hotel ATTN: Gabriel Saenz 92673 Azura Circle Syracuse, New York
Equal Equity ATTN: John Stockton 6372 Durbin Drive Bangor, Maine	Pistol Packin' Donna ATTN: Donna Terry 40879 Cherry Drive Tampa, Florida
Computer Solutions ATTN: Jory Allison 13467 Hathaway Jackson, Wyoming	Nanna's Nail Salon AT'TN: Nellie Fry 741 Drowning Drive Madison, Wisconsin
Nuts and Bolts Hardware ATTN: Harry Zimmerman 2014 Mesquite Ave Chicago, Illinois	Dentures Dental ATTN: Dale Young 134 Candy Street Santa Rosa, California

Ferngully Florist ATTN: Rosa Medallion 3057 Budding Lane Honolulu, Hawaii	Slick Willie's Tires ATTN: Murphy Stiles 4691 Cross Court San Antonio, Texas
Terrible Tees ATTN: Josia Auburn 23401 Burnt Tree Street Denver, Colorado	Mayberry Range ATTN: Martin Sutton 7395 Pomeranian Court Columbus, Ohio
Conrad's Motor Company ATTN: Saul Merin 13975 Atwater Court Buffalo, New York	Cuticles Spa ATTN: Bethany Boss 69270 Lions Denver, Colorado
Targets Galore ATTN: Jeffrey Goodenough 46931 Sheffield Court Mansfield, Illinois	Killer Security Services ATTN: Kidd Knight 91800 Millers Street Pittsburg, Pennsylvania

Southern Lawns Landscaping ATTN: Miranda Funde 17383 Ironhorse Drive Helotes, Texas	Albuquerque Appliance Mart ATTN: Karol Cruise 9797 Warhouse Road Albuquerque, New Mexico
Advanced Heating and Cooling ATTN: Melvin Winters 7777 Jockey Lane Charleston, Virginia	Tree Trimming Solutions ATTN: Louis McPeters 22933 Pewter Eugene, Oregon
Valley Realty ATTN: Scott Manheim 7871 Jamestown Blvd Hershey, Pennsylvania	The Split End Salon ATTN: Emily Culbertson 9000 Eisenhower Blvd Hollywood, California
Behavior Help Line ATTN: Laurence Carol 4370 Green Mountain Road Chicago, Illinois	Colossal Comedy Club ATTN: Jeremy Fowl 891 Captain Street Annapolis, Maryland

Cheery Cleaners ATTN: Pauline Cotton 11100 Dryer Toronto, Canada	Charlie's Barber Shop ATTN: Charlie Stanton 5647 Troll Drive Roosevelt, Utah
Gold Gloves Gym ATTN: George Mathis 4872 Valor Circle Redford, Michigan	Kidz Korral Learning Center ATTN: Debra Carson 8300 Sage Drive Springfield, Illinois

Session 2: APT-3 and Generalization Activity

Topic: Juggling Duties Alternating and Divided Attention

Session 2 Objectives: (50 minutes)

	, , , , , , , , , , , , , , , , , , , ,		
$\overline{\mathbf{V}}$	Lecture topic	Notes	Time
	-		Allotted
	APT-3	Refer to APT-3 Software.	30
		, , , , , , , , , , , , , , , , , , ,	Min
	Complete APT-3 Metacognitive and	View performance on APT-3 Computer	
	Generalization Activities	Program through View Data on	
	Generalization Activities	<i>Performance,</i> then select the task to view	
	Review performance on APT- 3	or edit Current APT-3 Program>History	
	Software.	9	
	Software.	(View)>Task Data Over Time or Detailed	
		Task Data.	
	Discuss how various strategies can improve performance and discuss generalization to everyday activitie Fill out clinician score sheet for	AP1 - 5 Generalization Form and AP1 - 5	15 Min
	current APT-3 session.	For information on APT-3 sections, refer to <i>APT-3 Manual</i> (available on APT-3 drive). ⁷	
	Review status of group homework.		5
	Address any questions regarding homework.		Min

Session 3: Audio Recording and Zip Code Locations

To	pic: Juggling Duties		
	ernating and Divided Attention	n	
Sess	ion 3 Objectives: (50 minutes)		
$\overline{\mathbf{V}}$		Notes	
	Lecture topic	For this session you will need 3 1-minute audio recordings (not included) with accompanying comprehension questions	Time Allotted
	Activity: Cancellation task with auditory distracter		
	Allow patient 1 minute to review questions in <i>audio recording</i> questions.	Refer to Audio Recording Questions.	
	Instruct patient to complete locate selected with <i>Zip Code Map</i> while radio story plays.	Refer to Zip Code Location and Zip Code Map.	20 Min
	Have patient identify possible strategies to use during task.	Refer to Internal Memory Strategies & External Cognitive Aids for ideas.	
	Play audio recording.	Play audio recording.	
	Metacognition		
	Have patient complete Metacognitive Rating Scale.		
	Discuss performance on tasks.	Refer to Metacognitive Rating Scale.	15 min
	Highlight effect of completing a timed task.		111111
	Discuss external and internal strategies. What strategies used?		
	Program Wrap Up	Refer to Clinician's Helper: Goal Attainment Scaling. Refer to client's	
	Review personal goals and the Goal Attainment Scaling process.	Goal Attainment Scaling Forms (located in the Goals section in the beginning of the manual).	15 Min
	Discuss the importance of generalization and application of learned skills.	Refer to Score Summary.	

Audio recording questions

Instruct client as follows:

You will hear a set of audio recordings and then answer the following questions. At the same time, you will complete the Zip Code Location task.

Refer to Zip Code Location.

Take 1 minute to review the questions before we begin.



Play chosen audio recordings

Questions	Responses	
1		
2		
3		
4		
1		_
2		
3		
4		
1		
2		
3		
4		

Clinician's helper: goal attainment scaling

See Appendix D for examples.

I. Purpose = Measures goal achievement/progress.

Rated on a continuum

+2	+1	0	-1	-2
much more	somewhat	expected	somewhat	much less
than	more than	outcome	less than	than
expected	expected		expected	expected
			This is baselin	e
			for constructin	g
			GAS goals	

- II. How to construct or revise GAS goals:
 - A. Construct goals using **SMART**
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 - 2. Measurable
 - 3. Attainable in the amount of time that client has in SCORE
 - 4. **R**ealistic for completion during engagement in SCORE
 - 5. Timely
 - B. Prioritize goals from most important to least important (goal number one is most important)
 - C. For each goal first define where client is currently performing (-1 on GAS scale)
 - D. After current performance spelled out, define expected level of outcome (0 on scale)
 - E. After expected level of outcome spelled out, define +1 and +2 goals
 - F. After +1 and +2 goals spelled out, define -2 goals
 - G. Follow-up/review at the end of each week

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Appendix A: Acronyms

APT Attention Processing Training

ASD Autism Spectrum Disorder

CAOT Canadian Association of Occupational Therapists

COPM Canadian Occupational Performance Measure

CP clinician prompted (strategy use)

DoD Department of Defense
GAS Goal Attainment Scaling

MPT Matching Person & Technology

mTBI mild traumatic brain injury

OEF Operation Enduring Freedom

OIF Operation Iraqi Freedom

OND Operation New Dawn (new name for OIF)

PQRST preview, question, read, state/summary, test

SCORE Study of Cognitive Rehabilitation Effectiveness

SI self-initiated (strategy use)

SMART specific, measurable, attainable, realistic, timely (goals)

SQ3R survey, question, read, recall/recite, review

TBI traumatic brain injury

VA Department of Veterans Affairs

Appendix B: APT-3 Generalization Form Examples

Below are examples of how each APT-3 area can be related to everyday tasks that you encounter. You may refer to these examples when completing your APT-3 Generalization Form. ^{7,8}

Basic Sustained	 The ability to maintain attention during continuous repetitive activities Listening for your name in roll call Listening to the traffic report for your route home Listening for business closures on the news following an ice storm Reading the paper Sorting emails during your 30 minutes of administration time
Selective Attention	 Selectively processing target information while inhibiting responses to non-target information Listening to your spouse in a busy waiting room Reading emails on your smartphone in a noisy area Filling out paperwork in a busy office Doing tasks in your office with construction next door Making dinner, with your children playing in the background
Executive Control, Working Memory	Process for holding onto and manipulating information in one's head such as during mental calculations Determining a tip at a restaurant Identifying an alternate route home Determining travel departures and arrival times (especially when changing time zones) Converting measurements while baking or building

Executive Control Suppression	 Ability to control impulsive responding Not hitting the gas when a light turns green and there is a car in front of you Speaking before it is your turn, or interrupting in a conversation
Executive Control Alternating	 Ability to shift one's focus of attention (between/among tasks) Making dinner as your children periodically call on you for help with homework Answering the phone and responding to emails during your 30-minute break

You 1	You may use these basic titles when filling out your APT3 Generalization Form						
	Sustained Attention Auditory & Visual		Suppression (inhibition) Auditory & Visual				
	Selective Attention		Alternating Attention Auditory				
	Working Memory		Alternating Attention Visual				

Client Name:

Appendix C: Clinician Score Sheet⁷

APT – 3 Level: _____

			CI	inician Com	Charte D	antonna an a Carnana am	omo co Tui alc			
Task Variable Speed: SLOV		Clinician V		ALE/FEMAL		erformance Summary Ac	ross triais			
Date	Version		Trial Error Pattern Start End Delayed Random			Strategies Observed** (See key below) (SI) = self-initiated strategy use (CP)=clinician prompted strategy use		Effort Motivation Accuracy (1-10) (1-10) (1-100)		,
				110110						
**Strategies C	Observed									
Task Comple					Motiva	tion/Self Efficacy	Task Understand	_		
Re-Auditoriza	ing (Re-Aud)	Br eath	ing (Br)		Working toward a goal (Goal) Rep eating instru		Repeating instruction			
Visualizing (V	,	Pacing	g (Pace)				Writing a reminder	Writing a reminder (Wrt)		
Verbal self-cu	0 ()	•	alert (Boo	,	Rew ards self (Rew)					
Counting on fing ers (Fing) Looking a		ng at scr ee	reen (Scrn) Brea		ng/Relaxation (Br)					
Closing eyes (Eyes)			Clinician encouragement (Cl)							
Notes:										

Appendix D: Goal Attainment Scaling Goal Examples

Goal:	I will improve my attention in order to read my college coursework without getting
	distracted
+2	I will read my college textbook for 60 minutes before requiring a 10 minute break
+1	I will read my college textbook for 45 minutes before requiring a 10 minute break
0	I will read my college textbook for 30 minutes before requiring a 5-10 minute break
-1	I read my college textbook for 20 minutes before requiring a 5-10 minute break
-2	I will be able to read my college textbook for less than 20 minutes before requiring a 5-10 minute break

Goal:	I will improve efficiency of completing tasks at work with fewer distractions and					
	better time management.					
+2	I will be able to work on work assignments (at desk and on the computer) for 60 minutes					
	before requiring a 10 minute break					
+1	I will be able to work on work assignments (at desk and on the computer) for 45 minutes					
	before requiring a 5 minute break					
0	I will be able to work on work assignments (at desk and on the computer) for 35 minutes					
	before requiring a 5 minute break					
-1	I work on work assignments (at desk and on the computer) for 25 minutes before requiring					
	a 5 minute break					
-2	I will be able to work on work assignments (at desk and on the computer) for less than 25					
	minutes before requiring a 5 minute break					

Goal:	I will be able to pay attention to what my spouse tells me and remember more of					
	what I'm told.					
+2	I will repeat the information told to me in conversations immediately, independently					
+1	I will repeat the information told to me in conversations immediately with a minimal cue from my spouse					
0	My spouse will have to remind me 1 time, the information provided during conversations					
-1	My spouse reminds me 2 or more times, information provided during conversations					
-2	My spouse will remind me of information from conversations daily and complete the tasks that I forget					

Goal:	I will remember to take my medications without cues from my spouse or family.
+2	I will remember my medication with my alarms and no reminders from my spouse
+1	I will remember my medication with my alarms and my spouse will have to remind me less than 4 times a week
0	My spouse will have to remind me 1 time per day of my medications
-1	My spouse reminds me 2 or more times per day of my medications
-2	My spouse will gives me my medications each dose, each day