TATE:

Training Assistive Technology in the Environment Training Toolkit

Section II Needs Assessment

The **Needs Assessment** section provides you with tools for gathering client background information, including the client's current abilities, memory and organization systems, and personal goals. This section also includes guidelines for selecting devices and apps as well as an assistive technology for cognition (ATC) *Basic Skills and Routines Assessment* to determine where to start training and how to chart progress.

Published by the Center on Brain Injury Research and Training



UNIVERSITY OF OREGON



National Institute on Disability and Rehabilitation Research Project # H133G090227.



Table of Contents

Julia: Case Study	2
Background Information	3-15
Goal Planning	16-21
Device and App Selection	22-27
Basic Skills and Routines Assessment	28-30
Blank Forms	32-49

Julia: Case Study

Purpose: To provide a snapshot of ATC Needs Assessment and Training using a hypothetical client—"Julia." Julia's case will be used as an example throughout the **Needs Assessment** and **Training** sections of this Toolkit.

Directions: Take a few minutes to read Julia's case study. If you have time, briefly review the Toolkit forms suggested below. See page 31 through the end of this section for blank forms.

Client: Julia is 53 years old and lives on her own. She has made significant gains since a stroke five years ago but continues to experience mild-moderate memory and organizational challenges that prevent her from returning to work as a certified nursing assistant. She has two grown sons, one of whom lives in town with his family, and several close friends that live nearby. She recently started a vocational training program working two hours a day, five days a week at a doctor's office performing selected clerical tasks. Julia's goal is to become more independent at work and increase her hours. Julia uses a cell phone and computer for email only.

Voc Rehab Counselor & Trainer: Tim is Julia's vocational rehabilitation counselor and Anna is her on-site job coach. At the outset of their work together, Julia, Tim, and Anna used the *TATE ATC Toolkit* to help with the process of vocational goal planning, ATC device selection, and training. Both Tim and Anna are comfortable with a range of technologies.

General: Early on, Tim and Julia met once a week for goal planning and to determine how technology could help Julia on the job. Tim asked Anna and Julia to fill out the Walk through the Week log to pinpoint which aspects of Julia's job were going well and which were challenging and could be helped by using ATC. Take a moment now to briefly review the forms starting on page 3 of the Needs Assessment section of this Toolkit.

Device & Apps: Julia, Tim, and Anna then decided she was ready to incorporate ATC on the job, taking a careful approach to device and app selection. They realized she needed a way to record multi-step clerical tasks (e.g., copying, data entry) that could be programmed with an alert to remember to review these tasks later. They determined that an iPod Touch downloaded with the *Forgetful* app would be a good match for Julia. Vocational rehab paid for the device and the app. Anna downloaded the *Forgetful* app onto Julia's device. *Take a moment now to briefly review the forms starting on page 22 of the* **Needs Assessment section of this Toolkit.**

NEXT STEPS:

Move on through the **Needs Assessment** section.

Purpose: To open up a conversation with the client regarding his/her own experience and comfort with technology. People have a range of experiences using technology. Younger individuals may be very comfortable with technology but not sure how to integrate it into their lives following a brain injury. Older individuals may have less comfort and experience with technology and therefore need more training on the basics.

Directions: Go through the survey with the client, asking them about their experience and comfort using technology. See page 32 for a blank form.

Time needed to complete assessment: 10 minutes

Need to ask if Julia is comfortable with me talking to her sons about her current

use of technology.

Notes:

Name <i>Julia</i>			Form completed by <i>Tim</i>						
			Today's Date						
SECTION A. TECHNOLOG	IEG V		I EDECHIENTI VIIGE:						
SECTION A. TECHNOLOG	JIEO I	UU	FREQUENTET USE.						
Check the items you used either	Check the items you used either before and/or after your injury:								
For General Purposes	3		For Memory/Organization (ATC)						
 ☒ ATM /cash machine ☒ TV ☒ Remote control for my electrodevices such as my TV, DVD ☐ Game console (xBox, Nintendor DVD/VCR player ☒ CD/tape player ☒ Portable music player (ex. iPoplayer) ☐ Portable game device (ex. Gan Nintendo DS) ☒ Answering machine or voice of Cell phone or smart phone for Did you use general technology before your injury? 	player do Wii) od, MP3 ameboy, mail r call on	,							
Do you use general technology now (in the last week)?	×		Do you use ATC now (in the last week)?						
Notes: Julia was surpris she actually use	•	y th	he amount of technology						

SECTION B. OVERALL FEELINGS ABOUT TECHNOLOGY

Answer all the questions below by circling the option that you agree with most. There is no right or wrong answer. This helps you understand your feelings about technology.

	Strongly Agree	Agree	Disagre e	Strongly Disagre e
I am comfortable with technology.	1	2	3	4)
Using technology comes easy to me.	1	2	3	4
Technology helps with my creativity.	1	2	3	(4)
I enjoy using technology.	1	2	3	4
Technology brings me together with people.	1	2	3	(4)
Technology raises my opinion of myself.	1	2	3	(4)
Technology helps me achieve my goals.	1	2	3	(4)
Other people encourage my technology use.	(1)	2	3	4
My experience with technology is positive.	1	2	3	4
I can solve problems with technology.	1	2	3	4

Total the points received:

36

A score of 10-20 indicates a generally positive view of technology.

A score of 21-20 may indicate mixed feelings about technology. A score of 30-40 indicates a generally negative view of technology.

Notes:

She really doesn't like using technology, but is open to trying something new.

Her sons want her to try using a better system.

This section is from the *Survey of Technology Use* and is used with permission from the Institute for Matching Person & Technology, Inc. (Section B)

NEXT STEPS:

Move on to the Client's Abilities form.

Client's Abilities

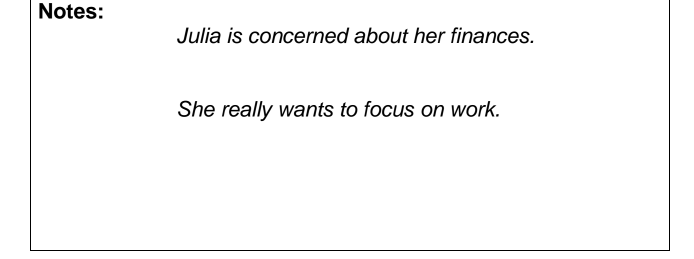
Purpose: To open up a conversation with the client regarding his/her strengths and challenges, particularly when considering use of a handheld device. The goal is to avoid selecting a system that will be frustrating to use (e.g., too small, too many features) and that doesn't serve a clear purpose.

Directions:

Complete this assessment with your client. This can be done informally in a conversational format; the client does not necessarily have to fill out the form.

Read through each item below and ask the client to rate and/or explain his/her abilities in each area. Lower scores suggest more challenges; higher scores fewer challenges. You and/or others who know the client well might also want to fill out this form (separately from the client) to get multiple perspectives. Combine with other information (e.g., neuropsychological, OT evaluations) See page 34 for a blank form.

Time needed to complete assessment: 10 minutes



Client's Abilities

Name: Julia Form Completed By: Tim

Age/DOB: 53 Today's Date: 10/8

Date of brain injury: 2007 Type of brain injury: Stroke

As of today, rate your abilities in each area.

Section A. Thinking & Remembering	Poor ⇒ Excellent	Comments
Attention/Concentration	1 2 3 4 5	
Self-Awareness	1 2 3 4 (5)	
Remembering	1 2 (3) 4 5	
Organizing	1 2 (3) 4 5	
Navigation (not getting lost)	1 ② 3 4 5	

Section B. Language-Senses-Movement							
	Poor	=	⇒	Exce	llent	Comments	
Understanding	1	2	3	4 (5		
Expression	1	2	3	4 (5		
Seeing	1	2	3	4	5	Fine with glasses	
Hearing	1	2	3		5		
Speech	1	2	3	4 (!	5)		
Physical Strength and Stamina	1	2	(3)	4 5	5	Lots of fatigue	
Lower body use (hips, legs, feet)	1	2	(3)	4 5	5		
Grasping and use of fingers	1	2	3	4 (5)		
Upper body use (arms, shoulders, trunk)	1	2	3	4	5)		
Mobility (getting around)	1	2	3	4 5	5		

Section C. General - Life Satisfaction							
	Poor	\Rightarrow	Excellent	Comments			
Personal care and household activities	1	2 3	4 5				
Physical comfort & well being	1	2 (3)	4 5				
Overall health	1	2 (3)	4 5				
Freedom to go wherever desired	1	2 3	4 5				
Participation in desired activities	1	2 (3)	4 5				
Educational attainment	1	2 3	4 (5)				
Employment status/ potential	1	(2) 3	4 5				
Family relationships	1	2 3	(4) 5	Close to sons			
Close, intimate relationships	1	2 (3)	4 5				
Autonomy, self-determination (choosing)	1	2 3	4 (5)				

Fitting in, belonging, feeling connected	1	2	3	4	5			
Emotional well-being	1	(2)	3	4	5			
Finances	1	2	3	4	5			
Section D. Other Medical Conditions (e.g., seizures, dizziness, headaches). List here:								
Dizziness/ vertigo								
Section E. Self-Understanding -Which you?	of t	he 5	state	eme	nts below BEST describes			
I have the support I want from family/friends.				I an thin	n curious & excited about new gs.			
I feel encouraged by people who he me.	elp			I an	n usually calm and patient.			
☐ I feel the general public accepts me. ☐ I want to go to school or work.					n often discouraged. e having a challenge.			
I have many things I want to accomplish.			X	I fee	el nervous in groups of people.			
Family/friends don't encourage me. I am often frustrated or overwhelmed.					d technology interesting. ant more independence.			
Summary: Section A: Thinking-Remembering Notes: Julia has good attention-awaren organization Section B: Language-Senses-Moveme Notes: Vision corrected with glasses		Coula	l bene	əfit fro	om ATC to support memory-			
Section C: General-Life Satisfaction Notes: Very concerned about employment	ent, f	inanc	es. S	ome	family-friend support			
Section D: Other Medical Conditions Notes: <i>Need to keep dizziness in mind</i>	when	usin	g AT(C in ti	he community			
Section E: Self-Understanding Notes: Clear sense of her goals and potential barriers, such as feeling overwhelmed								
This section is from the Assistive Technology Device Predisposition Assessment and is used with permission from the Institute for Matching Person & Technology, Inc. (Sections C-E)								

NEXT STEPS:

Move on to Client's Memory and Organization Systems, Low vs. High-Tech Tools and/or Client's Background Summary forms.

Client's Current Memory and Organization Systems

Purpose: To open up a conversation with the client regarding what types of memory and organization systems s/he is currently using in order to better determine the need for ATC. Perhaps you will discover the client already has some form of ATC but has not received systematic training to effectively use it.

Directions: Read through each item with the client and have him/her rate his/her abilities in each area. You and/or others who know the client well might also want to fill out this form (separately from the client) to get multiple perspectives. Use the menu of *Low vs. High Tech Options* to help with this assessment process. See page 36 for a blank form.

Time needed to complete assessment: 10 minutes

Notes:

Julia uses several different systems for appointments, to-dos & reminders.

Confusing—loses track of systems.

Client's Current Memory and Organization Systems

Use this as a conversation starter to understand current memory/ organization systems.
Circle all that apply.

Scoring Scale:

- Independent (no help needed)
- 4 Can do with minimal help
- 3 Can do with some help
- 2 Can do with lots of help
 - Not independent; can't do without help

Name:	Julia	Form completed by:	Tim			Date:	10/	8
Appoin	tments (activitie	s, events, other)						
,	our current system to calendar, plan	for tracking appointments	? Examp High te		ell p	hone, s	martı	ohone,
How well	do you keep track o	of appointments?		1	2	3	4	5
Contact	ts (name, addres	ss, phone, other)						
Low tech	n address book H	for keeping track of containing tech: cell phone small					_	
	do you keep track o			1	2	3	4	5
What is y	rour current system to proceed the course of papers, not paper	for keeping track of the th	ings you ech: cel				none,	tablet
	do you plan or follo	w to do lists?		1	2	3	4	5
Expens	es/Finances							
spending Low tech	What is your current system for keeping track of your finances/the amount you are spending? Low tech notepad, planner calculator High tech: cell phone, smartphone, tablet,							
	do you keep track o	of finances or use a calcul	lator?	1	2	3	4	5
Self-Re	minders (medica	ations, ideas, people	to cal	l, et	c.)			
What is y appointm	our current system	for remembering importar	nt inform	ation	othe			one,
How well	do you keep track o	of reminders/memos?		1	2	3	4	5
Adapted with and Audiolog	Adapted with permission from Gillette, Y., DePompei, R., & Goetz, E. The School of Speech-Language Pathology and Audiology, The University of Akron. NIDRR # H133A030810.							

Client's Current Memory and Organization Systems

	n general, are you happy with the current systems you use for memory and anization?
Ĭ	□YES ☑ NO
	Why or why not?
	I keep double-booking myself and losing track of
	my systems.
	Which of the above areas do you think could be improved by using ATC (i.e., scored 4 or less). Check all that apply: ☑ Appointment/Activities
	☐ Contacts
	☑ To-Do List/Task
	☐ Calculator/Expenses
	Self-Reminders
	☑ Other: Remembering complicated tasks
	Do you have a support system (e.g., family member, friend, staff) that could assist you with learning to use ATC? YES NO MAYBE
	What is the current status of your finances for purchasing a new device and/or service contract, if applicable? Unlimited available resources - enough to purchase a device and on-going contract.
	Some resources - enough to purchase a device only. Voc Rehab to purchase
	<u>. </u>
	☐ Very limited resources - enough to contribute some funds toward a device
	□ No resources for purchasing ATC.
	☐ Non-applicable - already has a device; doesn't need service contract, etc.

NEXT STEPS:

Move on to Low vs. High-Tech Tools for Supporting Memory and Organization.

Low vs. High-Tech Tools for Supporting Memory and Organization

Purpose: To provide a comprehensive list of options for review during the assessment phase of working with a client.

Directions: Use this list to guide the process of determining what systems the client already uses (e.g., the *Client's Current Memory and Organization* systems form) and options to consider. See page 38 for a blank form.

NOTE: The client and family may decide that high-tech ATC for memory and organization is not their preference, that perhaps a low-tech option such as a simple kitchen timer and/or wall calendar for time management is all that is needed. If this is the case, then several sections of this manual may still be useful. Low-tech supports need to be systematically trained and made part of a routine every bit as much as more complex devices such as smartphones.

Time needed to complete assessment: 10 minutes

Notes:			

Examples of a Range of Low vs. High-Tech Tools Categorized by Complexity and Task Type

Low-Tech/Specific Task	
Calculator	 Pill box reminder
Phone dialer	Alarm clock
 Electronic speller, thesaurus, 	 Oven timer
dictionary	
Watch/Clock	 Labeler
Key Finder	 Color coding files, instructions, baskets
 Mail sorter baskets 	 Map; posted directional signs
 Financial Planner 	 Address book
 Posted instructions on appliance (e.g., vocational activity (e.g., filing instruction) 	
Mid-Tech/Specific Task	
Camera	
High-Tech/Specific Task	
 Specialized or adapted software progr reading (e.g., www.kurzweiledu.com), 	
Global Positioning System (GPS)	Smart pens (e.g., Livescribe)
Low-Tech/Multi-function	Smart pone (eig., Erresense)
Planner	Car memo pads
Post it notes	Voice mail
Checklists/notepads	Answering machine
Appointment calendars	Watch beeps
Mid-Tech/Multi-function	
Data watches (e.g., Timex data watch)	, Fossil Wrist Palm, Casio Databank)
Voice recorder/digital recorder	Pager
Cell phone	-
High-Tech/Multi-function	
 Smartphones (e.g., iPhone, Android, Blackberry, Windows) 	 Personal digital assistants (PDA) (e.g., iPod Touch)
 Specialized Task Guidance systems (Planning and Executive Assistant and Trainer [PEAT]; ISAAC, Pocket Coach) 	 Tablets (e.g., iPad, Kindle, Windows, Samsung)
Adapted with permission from Sohlberg & Turkstra (2011). (methods. Guilford Press.	Optimizing cognitive rehabilitation: Effective instructional

NEXT STEPS: Move on to *Client's Background Summary*.

Client's Background Summary

Purpose: To obtain and summarize the background information needed to determine the next steps with this Toolkit.

Directions:

- 1. Complete the Survey of Technology Use (Client), Client's Abilities, and/or Current Memory and Organization Systems first. Use the information from these forms to complete Step 2.
- 2. Fill out the Summary checklist below to determine whether the client is a good candidate for ATC at this time. The client need not meet all the below conditions to successfully learn to use ATC. Consider the conditions as a whole and discuss them with the client and his/her family.
- 3. See page 40 for a blank form.

Name:	Julia	Form completed by:	Tim	Date:	10/8	3
From	the Cl	ient's Abilities form:			Yes	No
injury?	(Client	jury: Has the client stabilize is not in the acute phase of - year post-injury).			×	
	attention	l awareness: Does the conskills and awareness of		•	×	
	_	and organizing: Does the ational challenges that coul		•	×	
_	•	enses, movement: Does vision, hearing, hand move			×	
		rvey of Technology Us Organization Systems (Yes	No
-		nd comfort: Did the client ems before the injury?	use low-te	ch and/or	X	

Does s/he use some type of system now?	×					
Motivation—Expectations: Can the client and trainer answer this key question: "What will ATC help me accomplish that I'm not already able to do?"	×					
Motivation—Readiness: Does the client demonstrate a generally positive view toward technology and/or indicate a readiness to learn ATC?	×					
Finances: Does the client have the resources to purchase a device as well as a service contract, data plan, or maintaining the device, if needed?		×				
Note: If the client already has a device that is a good fit, then write N/A.						
Support system: Does the client have other people in his/her life besides the trainer to encourage and reinforce his/her use of ATC?	×					
Is the client a good candidate for ATC? Why or why not?						
Notes: Julia's awareness of her challenges, combined with her motiv	ation t	to				

Julia's awareness of her challenges, combined with her motivation to learn to use ATC and her support system make her a good candidate for ATC.

NEXT STEPS:

- 1. If the client appears to be a good candidate for ATC, continue with the *Toolkit* on the next page (*Client's Goal Planning*).
- 2. If the client does not appear to be a good candidate for ATC at this time, continue on to the *Client's Goal Planning* section with other purposes in mind (e.g., training low-tech systems).

Client's Goal Planning—Overview

Purpose: To start a discussion with the client about his/her hopes and dreams. Then, based on their hopes and dreams, to collaboratively develop *realistic* goals, including how learning and using ATC will support them.

This is time well spent as it prevents selecting ATC for the wrong reasons (e.g., "technology for technology's sake" or "because I think I'm supposed to use it"), and it will be something to refer to during training to sustain and increase trainer and client motivation.

Directions—Before the Interview:

- 1. This discussion can take place over the course of more than one session. For many clients, 15–20 minute sessions on this topic spread out over 1–2 weeks works well. If appropriate, include significant others chosen by the client who can offer a positive but realistic perspective.
- 2. Have a writing tablet, dry erase board, or large sheet of butcher paper available and several blank copies of the *Goal Planning Sheet* for brainstorming and sketching out ideas.
- 3. Adopt a frame of mind supportive of the client. The goal is to neither offer too much direction (telling them exactly what they should or should not do) nor be overly accommodating (letting them freely discuss whatever is on their mind and getting off task).
- 4. Think of this as a guided discussion, the outcome of which is a clear sense of purpose and direction regarding realistic, motivating, personal goals and how the use of ATC fits into those goals. There should be buy-in from everyone—the client, the trainer, and family members.
- 5. Once the initial goal planning process is completed, plan on returning to these interview questions and the *Goal Planning Sheet* with the client in the future to document progress, update goals, plans, etc.
- 6. See page 42 for a blank form.

Client's Goal Planning—Interview Questions

Name:	Julia 	Interview completed by: ₋		Date:	10/10
and go those (pals for the future goals. Let's begin	"I'd like to learn more and to see how techno with the big picture, the	logy might hen go from th	ielp you iere."	u achieve
	•	opes for your future in te with specific items from l e client.]			ptions
	 Employmen Education Family life Social life Personal he Transportation Recreation Hobbies Other 	ealth inc	aintain curr crease work more on to	k hour	S
	•	people you know alread oals for litem(s) from ab	•	at coulc	l help

People give me lots of reminders & repeat

3. "What is the first thing you or someone you know and trust could do next to help you increase your chances of success in each area?"

Be patient as I learn to use technology

Summarize the above information for client and write it down.

NOTE: Refer to the Goal Planning Sheet for items # 5-12.

- 5. Pull out *Goal Planning Sheet;* point to "My Goal is to..." in the cloud on the mountain top.
- 6. "This says My Goal is to [insert goal]. Below that are some examples of goals other people have had. You might share some of these goals or have others of your own."
- 7. "What is an achievable goal you'd like to focus on for [insert timeframe]?"
- 8. Point to "You are here" on the left side of the sheet. "Where would you say you are with this goal right now?"
- 9. Point to "How will technology help?" in the middle of the form. "Let's talk about how technology can help you achieve your goal."
- 10. Read through each area listed and discuss possible applications.
- 11. "Based on your goal, choose one or two of these areas to focus on as you select and learn to use technology."
- 12. Summarize all three sections of the Goal Planning Sheet.

Notes/Steps:

Julia is very aware of her cognitive challenges and really wants to figure out how to use the technology to make things go better at work. She is very motivated around this issue and would like to increase the # of hours she works.

NEXT STEPS:

- 1. After completing the *Client's Goal Planning* process, move on to *A Walk Through the Client's Week—Overview*.
- 2. Develop a list of specific steps with the client to help him/her move forward with goal planning, including ATC device selection and training as appropriate.

Client's Goal Planning

Today's Date: ___10/10____

Completed By: ________

YOU ARE HERE

Working but not a enough hrs.

Need help remembering how to do tasks

How will technology help? (Check top 1-2 choices)

- MEMORY: Remembering where I need to be, what I need to do, and when (Ex. Calendar & alarms for appointments, birthdays)
- ☑ ORGANIZATION: Keeping track of important information (Ex. To do list, memos)
- ☐ CONNECTION: Getting in touch with other people (Ex. Phone, email)
- ☑ GETTING AROUND: Going places (Ex. Camera, GPS)
- ☐ STIMULATION: Exercising my brain & having fun (Ex. Games, music)

Needs Assessment – Goal Planning - Page 19

My goal is to:

Maintain current employment and increase the number of hours that I am able to work.

Examples of Goals

- o Increase contact with family
- Volunteer
- o Get a job
- Go to school
- Do more around my apartment/house
- o Take my medications
- o Take care of a pet
- o Other:

A Walk Through a Client's Week

Purpose: To gain an experiential understanding of the client's successes and challenges as related to the use of ATC. Why is this step important? No amount of *talking* can ever replace *actually observing* the client's successes and challenges in daily life.

Directions:

- 1. If possible within your work setting and time constraints, go out with the client into the community, visit his/her at home, etc., to get a feel for what his/her life is really like.
- 2. Ask the client and/or others who know him/her well to fill out the weekly log documenting daily successes and challenges that may be relevant to the use of ATC (e.g., fatigue, memory lapses, missed appointments).
- 3. If it's difficult for the client to remember to fill out the log, send an email or call once a day to briefly chat and have them tell you how it's going between visits with you. Record this information in the log.
- 4. Compare what you learn from this experience with what has been reported on the survey forms and goal planning interviews to date.
- 5. See page 45 for a blank form.

Notes:

Julia is tracking things she forgets and other challenges both at work and home in order to look for patterns (similarities or differences).

NEXT STEPS:

- 1. After completing the *Walk Through a Client's Week log*, revisit the *Goal Planning Sheet* and revise, as necessary.
- 2. Move on to **Device and App Selection**.

A "Walk Through the Week" Log

Name:	Julia			Week of:	October 14 th		
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning		Realized I forgot to buy coffee	Great morning got up and out the door no problems!	Tired but made it to work, no problems	Couldn't find my cell phone, almost late to work		
Afternoon		Forgot how to make double sided copies	Needed help saving files on the computeragain		Forgot how to log on to the new database		Got lost trying to find new restaurant.
Evening		Really tired went to bed early	Son came over- frustrated that he had to show me how to lite the gas grill again	Good day at work		Stopped at store after work, forgot shopping list that I carefully made last night-urgh!	
NOTES:							

Device & App Selection

Purpose: To guide the exploration, trial use, and purchase of ATC devices and apps.

Directions: Using information gathered from the *Client's Abilities* and *Client's Background Summary*, use these checklists as a conversation starter with the client during the trial use of a new device and/or when adding a new app.

Encourage family members and friends to participate in this process, particularly whoever will be helping the client purchase the device—there's a lot of information here, and it could be overwhelming.

Selecting Devices: Questions to ask when looking for a device.

Selecting Apps: Questions to ask when choosing apps (s). **(Note:** Native apps are those that come pre-installed on a device. Non-native apps are downloaded from the Internet (e.g., Apple App Store, Android Google Play Store).

Caution: We're living in the middle of an "app crazy" world; everywhere you turn people are talking about apps! Remember - it's important to be careful about selecting and carefully training apps.

For more information about specific apps found to be helpful for persons with brain injury, visit: http://id4theweb.com/appreviews/.

You can also review the "Sample App" tables on pages 26-27. (Note: These lists do not include all the possible apps that might be beneficial to individuals with cognitive challenges and are subject to change.)

For another useful tool to compare different types of technology and matching these to the client's needs, visit: https://www.coglink.com:8080/TechMatch/.

See also *Making a Device More Accessible*, page 25.

	CES Checklists do not a 13 for examples of com			der. (See "Low vs. High								
OPERATING SYSTEM : What is the operating system (OS) of the device? (Note: If a client is considering a device upgrade, transitioning between devices with the same OS [e.g., iPod Touch to iPhone] is generally easier than switching between OS [e.g., iPod Touch to Android phone].)												
iOS	iOS Android Windows Other											
iPod Touch												
example, can the clier Accessible, page 25.) Transport and Press on/off, vo See and read i Enter informativia typing text, Hear the phone	the device relatively eant do the following? (Not hold the device? plume buttons, etc.? Information on the screen and respond to the audio, photo, etc.? e's ringer, alarms, alert service/data plan (if a	en? devices, etc	ee section on Making with glase	a Device More								
affordable to the clien	1?		No Can't affo plan, etc.	rd iPhone with data								
Selecting Apps												
SUPPORTING CO help with:	GNITION: What app	supp	ort does the client ne	ed? The client needs								
Remembering to (acting on intention) Recalling past 6	,		_	ep tasks, sequencing several things at once)								
Recalling newly and skills	Recalling newly learned information Problem solving, making decisions											
Recalling impor	Recalling important information/facts											
Planning ahead	Planning ahead Time management (including estimating and tracking time, pacing, etc.)											
Getting and stay	ying organized			midst of distractions								
Adapted with permission for	rom Wild (2013).											

Examples of Specific Apps							
Native	Non-Native						
Calendar: Used to schedule appointments	Week Calendar: Used to schedule appointments better than native Calendar app when scheduling recurring or complex appointments						
Reminder: Used to manage tasks and to-dos	Evernote: Used for taking and managing notes. Includes ability to record and include photos.						
Camera/Photos: Used to take and manage photos	Appigo Todo: Used for high-level task manage-ment. Includes ability to manage project tasks.						
☐ Notes: Used to take brief notes	Corkulous Pro: Used to create and organize visual notes						
	PocketMoney: Used to track and monitor financial information						
	Forgetful: Used to store text, audio, and video reminders						
	Native applications, while potentially useful for some options for repeating information, setting alerts and						
	exity" can the client handle (e.g., number of steps etting lost in the app, etc.)?						
-	a time; app needs to have few steps.						
FEATURES: For calendar and other "re							
record one's own sounds/voice, etc. Notification for overlapping appointm	 Options for repeating information Options for alerts, including separate sounds, number of alerts one can set, ability to 						
Appointment color-coding							
"Push" notifications - alerts and reminders take over the screen; device has to be turned on							
BACK UP : What is the system for backing up app contents - syncing to computer? Webbased "cloud" back up? Who will be responsible for backing up contents?							
· ' '							
Summary: What are the most appropriate device and apps at this point? Rationale: iPod Touch downloaded with Forgetful app is the best fit given Julia's needs on the job and with finances.							

NEXT STEPS: Once a device and app(s) have been selected, move on to the Basic Skills and Routines Assessment Checklist.

Making a Device More Accessible

Purpose: To provide trainers with suggestions on how to accommodate vision, hearing, movement, and speech-language challenges when using ATC devices. The table below lists just a few of the many possibilities of where to find information for making your client's device more accessible.

Directions:

- 1. Take the time to review the suggestions on the table on the next page.
- 2. Then think about what you've learned from the client and their family thus far, what you have observed, and what is recorded on the *Client's Abilities* form.
- 3. Does your client have difficulties with vision, hearing, speech-language and/or movement? What accessibility features might help with these challenges?
- 4. Try out a feature and together with the client decide if it makes a difference.

	eature and together with the clie	nt decide if it makes a difference.
Where to find?	Features	Additional Information
Device: Settings (Already built into the device; not all devices have all these features)	Go to General Settings/ Accessibility folder of the device. Look for settings to adjust/use: Font size & color Background contrast Volume Voice commands (for texting, search, navigation, calling, and memo) Speech to text Text to speech Ways to change touch screen access (e.g., Assistive Touch; iOS devices)	 Go to the manufacturer's website/manual for more information on how to use the accessibility settings on the device. Go to YouTube to find a "How to" video. These are videos are often consumer made but can save a lot of time if you are having trouble figuring out how to do something on the device. These videos are often consumer made but can save a lot of time if you are having trouble figuring out how to do something on a specific device.
Product Websites	 Apple and Microsoft each have special apps designed for people with special needs. There are also apps specifically designed to run on Androids. 	 www.apple.com/education/special-education/ www.microsoft.com/enable/
Other Websites	There are many websites that offer great information on specific accommodations. These are just few to get you started.	 www.abledata.com www.assistivetech.net www.oneplaceforspecialneeds.com

Used to track passwords from

Websites, etc.

1Password

Some Favorite Apps											
Apps (not native to device)	Sample ATC Purposes for App	Cost	Important to client?								
Pocket Informant	Supplemental Calendar, To-do, Notes, and Contacts in one app that includes the ability to customize repeat and alert intervals.	http://itunes.apple.com/us/app/ pocket- informant/id302503702?mt=8	\$12.99								
Notability	Take notes that synchronize with a digital audio recording tap a word to hear the audio that was recorded at the time the word was typed.	http://itunes.apple.com/us/app/ notability-take-notes- annotate/id360593530?mt=8	\$0.99								
Evernote	Take notes that can be automatically synchronized between any computer and all mobile devices.	http://itunes.apple.com/us/app/evernote/id281796108?mt=8	Free								
SimpleMind+	Take notes as part of a graphic organizer to better see and understand relationships between and among ideas.	http://itunes.apple.com/us/app/ simplemind+-mind- mapping/id305727658?mt=8	Free/ \$4.99								
Where's My Water?	Work on planning, evaluation, and problem-solving in a game environment.	http://itunes.apple.com/us/app /wheres-my- water/id449735650?mt=8	Free/ \$0.99								

http://itunes.apple.com/us/app /1password-foriphone/id285897618?mt=8

\$9.99

Some Favorite Reminder Apps

	İ			1									i e									
																		ity Rating				
			0 1: : 1	Remi	nder Co	ontent C	Options		D (: /		•			Response O			(1=difficu	lt; 5=easy)	-			
•	D	Cost	Optimized For		\/-!	\/:-I	Dist		Routine/	D Al	Separate	.	0	D Iv Iv-I -	Ignore/		0	D	Tutorials/	D I	0	0
App	Developer	Cost	For	Text	voice	Video	Photo	Categorize	Repeat	Pre-Alert	Sounds	Nag	Snooze	Reschedule	Skip	Done	Create	Respond	Help	Backup	Sync	Comments
	TechBase,																					
iReminder	LLC	\$ 1.99	iPad	Χ				Υ	Υ	N	N	N	Υ	Υ	Υ	Υ	5	5	N	N	N	
	Abdel																					
ProReminde				.,	.,				.,			١,,	V	.,		.,						Add contact phone #
r	Saeed	free	iPhone	Х	Х			N	Υ	N	Υ	Υ	Y	Υ	N	Υ	3	2			N	or audio memo
																				Email		
																				on		
Aida		Φ 0.00		\ \							Υ	.,	.,	V			•			comma		
Reminder	Sergio Licea	\$ 0.99	iPad	Х	Χ			N	Υ	Υ	Y	Υ	Υ	Y	N	N	3	2	Web	nd	N	
240	Cleversome Ltd	\$ 2.99	:Dhana	Х				N	V	V	N	N	V			Υ	4	4	N	N	N	Email or Text also
3do	Lta	\$ 2.99	iPnone	_ ^				N	Y	Y	N	IN	Y			Y	4	4	IN	IN	IN	Reminders & Timers;
																					iCloud,	4 Quick time sets;
Due	Phocus LLP	¢ 400	iDod	X				N	Υ	N	Υ	Y	Y	Y	N	Υ	3	4	FAQ			Allows "undo" easily
Due	FIIOCUS LLF	φ 4.33	irau	^				IN		IN		-	1		IN	-	3	4	IAQ	Auto	ыорыск	Auto plays audio
Forgetful	Ibex UK	\$ 2.99	iPad	Х	Х	X		N	Υ	N	N	N	V		Y	Y	5	1	Web	N	N	when respond
rorgettur	IDEX OIL	Ψ 2.33	ii au					IN	'	14	14	14	1	'	'	1	J	7	vveb	IN	IN	Reminders & Timers;
																			User's			Notes option; Pause
Alarmed	Yoctoville	\$ 1.99	iPad	Х				N	Υ	Υ	Y	Y	Y	Y	N	Υ	4			Auto	N	all alarms option
Manned	TOCLOVIIIC	Ψ 1.55	ii aa					14			•		•	•	14		7	7	Odido	riato	14	Can add notes. Clear
																						boxes make
																						scheduling easy.
	Ripe Apps,																					Enter email or phone
Reminders!	Inc	\$ 0.99	iPhone	х				N	Υ	N	N	Υ	Υ	N	N	Υ	5	3	N	N	N	to auto link.
	Adam	•																				
TextMinder	Alexander	\$ 1.99	iPhone	Х				N	Υ	Υ	N	N	N	N	N	N	5	3	Web	N	N	Must be online.
																						Limited, but
																						potentially useful with
PhotoMind	Koedal	\$ 2.99	iPad	Х			Х	N	N	N	N	N	N	N	N	Υ	5	5	N	N	N	photos
																						Limited, but
	Electric																		Menu/			potentially useful with
BugMe!	Pocket	Free	iPad	Х			X	N	N	N	N	N	Υ	N	N	N	4			N	Ν	"sticky notes"
VoCal	Gzero	\$ 6.99	iPhone	Х	Х			N	Υ	Υ	Υ	N	Υ	Υ	N	Υ	4	3	Web	N	N	

NOTE: These apps were reviewed by Dr. Rik Lemoncello in April 2012 and were deemed among the better reminder apps currently available. Other reminder apps not listed here were distracting, cumbersome to use, or did not offer added benefits to justify their cost.

- Needs Assessment - Device and App Selection - Page 27 -

TATE

Basic Skills & Routines Assessment Checklist: Overview

Purpose: To help you and your client determine which skills and routines will need systematic training, and to chart progress on those skills. Prioritize the skills and routines that will help the client achieve his or her goals. Observe which skills the client already has and which s/he needs to develop. See page 48 for a blank form.

Total time: 30-45 minutes

Overview: First, review the following definitions:

Program: Device programs or apps, such as phone, calendar,

contacts, notes, etc.

Pre-Requisite Skill: Building block/step for a basic skill (e.g., locating

calendar icon on home page)

Basic Skill: Steps for operating the device **Routine**: Basic skill integrated into daily life

Checking skills: Client checks/finds information in device

Entering skills: Client enters/programs information into device

Directions:

- 1. Select which items on the **Basic Skills/Routines checklist** (page 30) you will observe.
- 2. For *Basic Skills* (Device Operation), ask the client to attempt selected items in a quiet setting.
- 3. For **Routines** (Device Integration), observe the client attempting to perform *Basic Skills* integrated into an everyday routine in their environment.

For clients with little ATC experience, begin with the *Basic Skills* for selected items (e.g., checking appointments in a quiet setting), then move on to the *Routines* (e.g., checking appointments throughout the day in the midst of distractions, other activities going on, etc.), if applicable. For clients with more advanced ATC skills, you might be able to skip ahead to *Routines*; your focus then shifts to whether s/he can perform *Basic Skills* when it really matters.

Important Point!

Clients with severe cognitive impairments might find it difficult to enter information into the device (e.g., entering their own appointments/ activities). However, they may be able to check information programmed by someone else. In this case, the trainer and client need to determine who else can do the programming, including downloading information from a computer.

NEXT STEPS:

Once the basic skills and/or routines have been assessed and prioritized, move on to **Section III** — **Training**.

Basic Skills & Routines Assessment Checklist

Name: Julia Completed by: Tim

iPod Touch, cell

Date: 10/24 Device/Apps: phone

1 = Not independent; can't do without help2 = Can do with lots of help

3= Can do with some help

4 = Can do with minimal help

5 = Independent (no prompts needed)

N/A = Non-applicable

Contect Content Cont	Drogram	N/A = Non-app						
Receives calls	Program	Basic Skill	Routine	Comments				
Receives calls			(Device integration)					
Makes calls 1 2 3 4 ⑤ N/A 1 2 3 4 ⑥ N/A 1 2 3 4 ⑥ N/A N/A Pod N/A N/A <td></td> <td></td> <td></td> <td></td>								
Retrieves voice msg	Receives calls							
Calendar iPod Touch Identifies today's date & 1 2 3 4 5 N/A 1 2 3 4 5 N/A No opportunit Enters appts/events 1 2 3 4 5 N/A 1 2 3 4 5 N/A to integrate Checks appts/events 1 2 3 4 5 N/A 1 2 3 4 5 N/A into routines you Responds to alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A into routines you Programs alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Programs alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A IPod is new Programs alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A IPod is new IPod Touch IPod Touc		1 2 3 4 ⑤ N/A	1 2 3 4 ⑤ N/A					
Identifies today's date & 1 2 3 4 6 N/A	Retrieves voice msg	1 2 3 4 ⑤ N/A	1 2 3 4 (5) N/A	forgets to check				
time No opportunit Enters appts/events 1 2 ③ 4 5 N/A 1 2 3 4 5 N/A to integrate Checks appts/events 1 2 3 4 5 N/A 1 2 3 4 5 N/A into routines y Responds to alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Programs alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Contacts cell phone cell phone Enters phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod Touch Enters notes/To-Dos iPod Touch iPod Touch iPod Touch iPod Touch Enters notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A N/A ABCs of ATC iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A N/A B-Be on it (Uses the device N/A 1 2 3 4 5 N/A N/A C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A N/A	Calendar iPod							
time No opportunit Enters appts/events 1 2 3 4 5 N/A 1 2 3 4 5 N/A to integrate Checks appts/events 1 2 3 4 5 N/A 1 2 3 4 5 N/A into routines year Responds to alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Programs alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Contacts cell phone cell phone addresses not a training target Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod Touch Enters notes/To Dos iPod Touch iPod Touch iPod Touch Enters notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new ABCs of ATC iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A N/A B-Be on it (Uses the device N/A 1 2 3 4 5 N/A N/A C-Charges the device 1 2 3 4 5 N/A N/A needs to be reminded	Identifies today's date &	1 2 3 4 ⑤ N/A	1 2 3 4 5 (N/A)					
Checks appts/events 1 2 3 4 5 N/A 1 2 3 4 5 N/A into routines yere Responds to alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Programs alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Programs alerts 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Contacts 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Enters phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Notes/To Dos iPod Touch iPod Touch iPod Touch iPod is new Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A N/A needs to be reminded C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A N/A needs to be reminded	time			No opportunity				
Responds to alerts 1 2 ③ 4 5 N/A 1 2 3 4 5 N/A iPod is new Programs alerts 1 2 ③ 4 5 N/A 1 2 3 4 5 N/A iPod is new Contacts cell phone cell phone cell phone not a training target Enters phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod Touch Enters notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A N/A needs to be reminded C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A N/A needs to be reminded	Enters appts/events	1 2 ③ 4 5 N/A		to integrate				
Programs alerts 1 2 ③ 4 5 N/A 1 2 3 4 5 N/A Contacts cell phone Enters phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Notes/To Dos iPod Touch iPod Touch iPod Touch iPod Touch iPod is new Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A N/A B-Be on it (Uses the device regularly) N/A 1 2 3 4 5 N/A N/A C-Charges the device 1 2 3 4 5 N/A N/A needs to be reminded	Checks appts/events	1 2 3 4 5 N/A	1 2 3 4 5 (N/A)	into routines yet				
Programs alerts 1 2 ③ 4 5 N/A 1 2 3 4 5 N/A Contacts cell phone Enters phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Notes/To Dos Pod Touch Inters notes/To-Dos 1 2 3 4 5 N/A N/A Inters notes/To-Dos	Responds to alerts	1 2 ③ 4 5 N/A		iPod is new				
Enters phone # & 1 2 3 4 5 N/A 1 2 3 4 5 N/A not a training target Checks phone # & 1 2 3 4 5 N/A 1 2 3 4 5 N/A addresses Notes/To Dos iPod Touch Enters notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Checks previously vritten notes/To-Dos ABCs of ATC iPod Touch & cell phone A-Always has the device B-Be on it (Uses the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A needs to be reminded	Programs alerts	1 2 ③ 4 5 N/A	1 2 3 4 5 (N/A)					
addresses target Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A Notes/To Dos iPod Touch Enters notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A ABCs of ATC iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A B-Be on it (Uses the device regularly) N/A 1 2 3 4 5 N/A C-Charges the device 1 2 3 4 5 N/A N/A	Contacts co	ell phone						
Checks phone # & addresses 1 2 3 4 5 N/A 1 2 3 4 5 N/A Notes/To Dos iPod Touch Enters notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A N/A B-Be on it (Uses the device regularly) N/A 1 2 3 4 5 N/A N/A C-Charges the device 1 2 3 4 5 N/A N/A needs to be reminded	Enters phone # &	1 2 3 4 5 N/A	1 2 3 4 (5) N/A	not a training				
A-Always has the device B-Be on it (Uses the device 1 2 3 4 5 N/A 1 2 3 4	addresses			target				
Notes/To Dos iPod Touch Enters notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod Touch & cell phone ABCs of ATC iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A N/A device N/A 1 2 3 4 5 N/A N/A device regularly) N/A 1 2 3 4 5 N/A N/A C-Charges the device 1 2 3 4 5 N/A N/A needs to be reminded	Checks phone # &	1 2 3 (4) 5 N/A	1 2 3 4 ⑤ N/A	_				
Enters notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A iPod is new Checks previously written notes/To-Dos 1 2 3 4 5 N/A 1 2 3 4 5 N/A 1 2 3 4 5 N/A ABCs of ATC iPod Touch & cell phone A-Always has the device N/A 1 2 3 4 5 N/A B-Be on it (Uses the device regularly) N/A 1 2 3 4 5 N/A C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A	addresses							
written notes/To-Dos ABCs of ATC iPod Touch & cell phone A-Always has the device B-Be on it (Uses the device regularly) C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A needs to be reminded	Notes/To Dos	Pod Touch						
written notes/To-Dos ABCs of ATC iPod Touch & cell phone A-Always has the device B-Be on it (Uses the device regularly) C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A needs to be reminded	Enters notes/To-Dos	1 2 3 4 5 N/A	1 2 3 4 5 (N/A)	iPod is new				
ABCs of ATC iPod Touch & cell phone N/A device B-Be on it (Uses the device regularly) C-Charges the device iPod Touch & cell phone N/A 1 2 3 4 5 N/A 1 2 3 4 5 N/A needs to be reminded	Checks previously	1 2 ③ 4 5 N/A	1 2 3 4 5 (N/A)					
A-Always has the device B-Be on it (Uses the device regularly) C-Charges the device N/A 1 2 3 4 5 N/A needs to be reminded	written notes/To-Dos							
device B-Be on it (Uses the device regularly) C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A needs to be reminded	ABCs of ATC	iPod Touch & cell p	phone					
B-Be on it (Uses the device regularly) C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A needs to be reminded	A-Always has the	N/A	1 2 3 4 ⑤ N/A					
device regularly) C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A needs to be reminded	device							
C-Charges the device 1 2 3 4 5 N/A 1 2 3 4 5 N/A needs to be reminded	B-B e on it (Uses the	N/A	1 2 ③ 4 5 N/A					
reminded	device regularly)							
	C-Charges the device	1 2 3 4 5 N/A	1 2 3 4 ⑤ N/A					
when Stuck		1 2 ③ 4 5 N/A	1 2 ③ 4 5 N/A					

How many icons/apps does the device currently have on the home/main page?

List below any additional programs/apps the client is currently using and at what level (scale of 1-5):

2——Forgetful app downloaded—needs lots of help

NEXT STEPS: Initial Training Focus

Forgetful app for recording multi-step office tasks. Later focus on calendar program.

Blank Needs Assessment Forms

Purpose: This section contains blank versions of all the **Needs Assessment** forms. See the previous **Needs Assessment** sections to find examples of each form filled out according to Julia's case study.

Directions: Use these forms as needed to conduct a **Needs Assessment** with your client. You may not need all the forms.

Name			F	orm completed by				
Today's Date								
SECTION A. TECHNOLOG	GIES	YOL	JF	REQUENTLY USE:				
Check the items you used eithe	r befo	re an	d/o	r after your injury:				
For General Purpose	s			For Memory/Organization	on (AT	<u>C)</u>		
☐ ATM /cash machine ☐ TV ☐ Remote control for my electron devices such as my TV, DVD ☐ Game console (xBox, Ninten) ☐ DVD/VCR player ☐ CD/tape player ☐ Portable music player (ex. iP player) ☐ Portable game device (ex. Gon Nintendo DS) ☐ Answering machine or voice ☐ Cell phone or smart phone for Did you use general technology before your injury? Do you use general technology) playe do Wii od, MF amebo) P3 Py, Ponly		 □ Watch with a programmab □ Electronic calendar or PDA Pilot; iPod Touch) □ Audio recorder □ Cell phone (e.g., alarm fun □ Smart phone □ Digital camera □ Computer—Used for? ○ Work • Pleasure ○ GPS □ Other □ None Did you use ATC before your injury? Do you use ATC now (in the 	A (ex. Pa			
now (in the last week)?				last week)?				
Notes:								

SECTION B. OVERALL FEELINGS ABOUT TECHNOLOGY

Answer all the questions below by circling the option that you agree with most. There is no right or wrong answer. This helps you understand your feelings about technology.

	Strongly Agree	Agree	Disagre e	Strongly Disagre e
I am comfortable with technology.	1	2	3	4
Using technology comes easy to me.	1	2	3	4
Technology helps with my creativity.	1	2	3	4
I enjoy using technology.	1	2	3	4
Technology brings me together with people.	1	2	3	4
Technology raises my opinion of myself.	1	2	3	4
Technology helps me achieve my goals.	1	2	3	4
Other people encourage my technology use.	1	2	3	4
My experience with technology is positive.	1	2	3	4
I can solve problems with technology.	1	2	3	4

Total the points received:

A score of 10-20 indicates a generally positive view of technology.

A score of 21-20 may indicate mixed feelings about technology.

A score of 30-40 indicates a generally negative view of technology.

Notes:

This section is from the *Survey of Technology Use* and is used with permission from the Institute for Matching Person & Technology, Inc. (Section B)

NEXT STEPS:

Move on to the Client's Abilities form.

Client's Abilities

Name:	Form Completed By:	
Age/DOB:	Today's Date:	
Date of brain injury:	Type of brain injury:	
As of today rate your abilities in	n each area	

710 or today, rate your distinct in							
Section A. Thinking & Remembering							
	Poor	=	>	Exc	ellent	Comments	
Attention/Concentration	1	2	3	4	5		
Self-Awareness	1	2	3	4	5		
Remembering	1	2	3	4	5		
Organizing	1	2	3	4	5		
Navigation (not getting lost)	1	2	3	4	5		

Section B. Language-Senses-Movement						
	Poor	=	>	Exc	ellent	Comments
Understanding	1	2	3	4	5	
Expression	1	2	3	4	5	
Seeing	1	2	3	4	5	
Hearing	1	2	3	4	5	
Speech	1	2	3	4	5	
Physical Strength and Stamina	1	2	3	4	5	
Lower body use (hips, legs, feet)	1	2	3	4	5	
Grasping and use of fingers	1	2	3	4	5	
Upper body use (arms,	1	2	3	4	5	
shoulders, trunk)	4	•	•		_	
Mobility (getting around)	1	2	3	4	5	

Section C. General						
	Poor	=	>	Exc	ellent	Comments
Personal care and household activities	1	2	3	4	5	
Physical comfort & well being	1	2	3	4	5	
Overall health	1	2	3	4	5	
Freedom to go wherever desired	1	2	3	4	5	
Participation in desired activities	1	2	3	4	5	
Educational attainment	1	2	3	4	5	
Employment status/ potential	1	2	3	4	5	
Family relationships	1	2	3	4	5	
Close, intimate relationships	1	2	3	4	5	
Autonomy, self-determination (choosing)	1	2	3	4	5	

Fitting in, belonging, feeling connected	1	2	3	4	5	
Emotional well-being	1	2	3	4	5	
Finances	1	2	3	4	5	
Section D. List other medical conditions (e.g., seizures, dizziness, headaches) here:						
Section E. Which of the 5 statements	belo	w BE	EST	desc	ribes you?	
I have the support I want from family/friends.				I an thin	n curious & excited about new gs.	
I feel encouraged by people who h me.	elp			I an	n usually calm and patient.	
☐ I feel the general public accepts me.☐ I want to go to school or work.			I am often discouraged. I like having a challenge.			
I have many things I want to accomplish.				I fee	el nervous in groups of people.	
☐ Family/friends don't encourage me ☐ I am often frustrated or overwhelm					d technology interesting. ant more independence.	
Summary:						
Section A: Thinking-Remembering Notes:	J					
		_ 4				
Section B: Language-Senses-Mov Notes:	emer	1t				
Section C: General-Life Satisfaction Notes:	on					
Section D: Other Medical Condition Notes:	ns					
Section E: Self-Understanding Notes:						

This section is from the Assistive Technology Device Predisposition Assessment and is used with permission from the Institute for Matching Person & Technology, Inc. (Section C-E)

NEXT STEPS:

Move on to *Client's Memory and Organization Systems*, *Low vs. High-Tech Tools* and/or *Client's Background Summary* forms.

Client's Current Memory and Organization Systems

Use this as a conversation starter to understand current memory/ organization systems. Circle all that apply.

Scoring Scale:

- 5 Independent (no help needed)
- 4 Can do with minimal help
- 3 Can do with some help
- 2 Can do with lots of help
- 1 Not independent; can't do without help

Name:	Form comple	ted by	/:		Date:	
Appointments (ac	tivities, events, of	ther)				
What is your current so Low tech: wall calend tablet Other:	ystem for tracking app	ointm		•	one, smai	tphone,
How well do you keep	track of appointments	? 1	2	3	4	5
Contacts (name, a						
What is your current so Low tech: address bo Other:	ystem for keeping trac	k of c		one, tabl	et	
How well do you keep	track of contacts?	1	2	3	4	5
To Do List (daily,	weekly, long-term)				
What is your current so Low tech: piece of pa Other:			_	•		ne, tablet
How well do you plan	or follow to do lists?	1	2	3	4	5
Expenses/Finance	es					
What is your current syspending? Low tech: notepad, plother:	· -				-	
How well do you keep	track of finances or					
use a calculator?		1	2	3	4	5
Self-Reminders (n	•					
What is your current si appointment? Low tech: sticky notes		•				
Other:						
How well do you keep reminders/memos?		1	2	3	4	5
Adapted with permission from Pathology and Audiology, The				ool of Spee	ch-Language	

Client's Current Memory and Organization Systems

1. In general, are you happy with the current systems you use for memory and organization?
☐YES ☐ NO Why or why not?
Willy Or Willy Hot:
2. Which of the above areas do you think could be improved by using ATC (i.e., scored 4 or less). Check all that apply: ☐ Appointment/Activities
☐ Contacts
☐ To-Do List/Task
☐ Calculator/Expenses
☐ Self-Reminders
☐ Other:
3. Do you have a support system (e.g., family member, friend, staff) that could assist you with learning to use ATC?
☐ YES ☐ NO ☐ MAYBE
4. What is the current status of your finances for purchasing a new device and/or service contract, if applicable?
Unlimited available resources - enough to purchase a device and on-going contract.
☐ Some resources - enough to purchase a device only.
☐ Very limited resources - enough to contribute some funds toward a device
☐ No resources for purchasing ATC.
☐ Non-applicable - already has a device; doesn't need service contract, etc.
NEXT STEPS:

Move on to Low vs. High-Tech Tools for Supporting Memory and Organization.

Low vs. High-Tech Tools for Supporting Memory and Organization

Purpose: To provide a comprehensive list of options for review during the assessment phase of working with a client.

Directions: Use this list to guide the process of determining what systems the client already uses (e.g., the *Client's Current Memory and Organization* systems form) and options to consider.

NOTE: The client and family may decide that high-tech ATC for memory and organization is not their preference, that perhaps a low-tech option such as a simple kitchen timer and/or wall calendar for time management is all that is needed. If this is the case, then several sections of this manual may still be useful. Low-tech supports need to be systematically trained and made part of a routine every bit as much as more complex devices such as smartphones.

Time needed to complete assessment: 10 minutes

Notes:			

Examples of a Range of Low vs. High-Tech Tools Categorized by Complexity and Task Type

Low-Tech/Specific Task	
Calculator	 Pill box reminder
Phone dialer	 Alarm clock
 Electronic speller, thesaurus, 	 Oven timer
dictionary	
Watch/Clock	 Labeler
Key Finder	 Color coding files, instructions, baskets
 Mail sorter baskets 	 Map; posted directional signs
Financial Planner	 Address book
 Posted instructions on appliance (e.g., or vocational activity (e.g., filing instruction) 	
Mid-Tech/Specific Task	
Camera	
High-Tech/Specific Task	
 Specialized or adapted software programmed reading (e.g., www.kurzweiledu.com), e 	
 Global Positioning System (GPS) 	 Smart pens (e.g., Livescribe)
Low-Tech/Multi-function	
 Planner 	 Car memo pads
Post it notes	 Voice mail
Checklists/notepads	 Answering machine
 Appointment calendars 	 Watch beeps
Mid-Tech/Multi-function	
 Data watches (e.g., Timex data watch, F 	Fossil Wrist Palm, Casio Databank)
 Voice recorder/digital recorder 	 Pagers
Cell phone	
High-Tech/Multi-function	
 Smartphones (e.g., iPhone, Android, Blackberry, Windows) 	 Personal digital assistants (PDA) (e.g., iPod Touch)
 Specialized Task Guidance systems (Planning and Executive Assistant and Trainer [PEAT]; ISAAC, Pocket Coach) 	 Tablets (e.g., iPad, Kindle, Windows, Samsung)
Adapted with permission from Sohlberg & Turkstra (2011). Op methods. Guilford Press.	otimizing cognitive rehabilitation: Effective instructional

NEXT STEPS: Move on to *Client's Background Summary*.

Client's Background Summary

	Form completed by: Date:		
From the Cli	ient's Abilities form:	Yes	No
injury? (Client i	jury: Has the client stabilized from his/her brain is not in the acute phase of recovery; s/he is at - year post-injury).		
	awareness: Does the client have relatively skills and awareness of his/her strengths &		
	and organizing: Does the client have memory ational challenges that could benefit from using		
Language, se relatively good skills?	enses, movement: Does the client have vision, hearing, hand movement, and language		
From the Su	rvey of Technology Use & Current	Yes	No
	Organization Systems (Client) forms		
Memory & O Experience an			
Memory & O Experience an high-tech syste	Organization Systems (Client) forms nd comfort: Did the client use low-tech and/or		
Memory & O Experience an high-tech syste Does s/he use Motivation—E	Organization Systems (Client) forms and comfort: Did the client use low-tech and/or ams before the injury? some type of system now? Expectations: Can the client and trainer answer on: "What will ATC help me accomplish that I'm		
Memory & O Experience and high-tech system Does s/he use Motivation—E this key question not already able Motivation—R	Organization Systems (Client) forms and comfort: Did the client use low-tech and/or ems before the injury? some type of system now? Expectations: Can the client and trainer answer on: "What will ATC help me accomplish that I'm e to do?" Readiness: Does the client demonstrate a cive view toward technology and/or indicate a		

Note: If the client already has a device that is a good fit, write N/A.		
Support system: Does the client have other people in his/her life besides the trainer to encourage and reinforce his/her use of ATC?		
Is the client a good candidate for ATC? Why or why Notes:	not?	

NEXT STEPS:

- 1. If the client appears to be a good candidate for ATC, continue with the *Toolkit* on the next page (*Client's Goal Planning*).
- 2. If the client does not appear to be a good candidate for ATC at this time, continue on to the *Client's Goal Planning* section with other purposes in mind (e.g., training low-tech systems).

Client's Goal Planning—Interview Questions

Name:		nterview completed by:	Date:
and g those	oals for the future a goals. Let's begin v	"I'd like to learn more about and to see how technology me with the big picture, then go from the contract the contract to the contract the contract to the co	night help you achieve rom there."
ıraıne	er: Ask the question	s and record answers in the	space below.
1.		es for your future in terms of th specific items from list belo client.]	
	 Employment; Education Family life Social life Personal hea Transportatio Recreation Hobbies Other 	lth	
2.	•	eople you know already doi als for [item(s) from above]?"	•
3.		ning you or someone you kno acrease your chances of succ	
4.	Summarize the at	pove information for client and	d write it down.

NOTE: Refer to the Goal Planning Sheet for items # 5-12.

- 5. Pull out *Goal Planning Sheet;* point to "My Goal is to..." in the cloud on the mountain top.
- 6. "This says My Goal is to [insert goal]. Below that are some examples of goals other people have had. You might share some of these goals or have others of your own."
- 7. "What is an achievable goal you'd like to focus on for [insert timeframe]?"
- 8. Point to "You are here" on the left side of the sheet. "Where would you say you are with this goal right now?"
- 9. Point to "How will technology help?" in the middle of the form. "Let's talk about how technology can help you achieve your goal."
- 10. Read through each area listed and discuss possible applications.
- 11. "Based on your goal, choose one or two of these areas to focus on as you select and learn to use technology."
- 12. Summarize all three sections of the Goal Planning Sheet.

Notes/Steps:			

NEXT STEPS:

- 1. After completing the *Client's Goal Planning* process, move on to *A Walk Through the Client's Week—Overview*.
- 2. Develop a list of specific steps with the client to help him/her move forward with goal planning, including ATC device selection and training as appropriate.

Client's Goal Planning

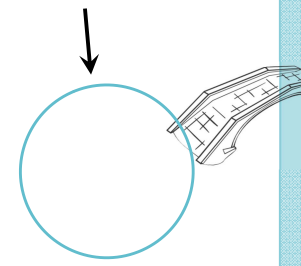
My goal is to:

Goals for:

Today's Date:

Completed By:

YOU ARE HERE



How will technology help? (Check top 1-2 choices)

- ☐ MEMORY: Remembering where I need to be, what I need to do, and when (Ex. Calendar & alarms for appointments, birthdays)
- □ ORGANIZATION: Keeping track of important information (Ex. To do list, memos)
- ☐ CONNECTION: Getting in touch with other people (Ex. Phone, email)
- ☐ GETTING AROUND: Going places (Ex. Camera, GPS)
- ☐ STIMULATION: Exercising my brain & having fun (Ex. Games, music)

Examples of Goals

- o Increase contact with family
- o Volunteer
- Get a job
- Go to school
- Do more around my apartment/house
- o Take my medications
- o Take care of a pet
- o Other:

A "Walk Through the Week" Log

Name:				Week of:			
Morning	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Afternoon							
Evening							
NOTES:							

Device & App Selection

Selecting Devices Checklists do not need to be completed in order. (See "Low vs. High Tech Tools" on page 13 for examples of common devices.)

OPERATING SYSTEM: What is the operating system (OS) of the device? (Note: If a client is considering a device upgrade, transitioning between devices with the same OS [e.g., iPod.

	n to iPhone] is ge			ing between OS [e.g., if				
	iOS	Android		Windows	Other			
exam	EASE-OF-USE: Is the device relatively easy for the client to handle and operate? For example, can the client do the following? (Note: See section on Making a Device More Accessible, page 25.) Transport and hold the device? Press on/off, volume buttons, etc.? See and read information on the screen? Enter information and respond to the device via typing text, audio, photo, etc.?							
	Hear the phone's ringer, alarms, alerts, etc.? COST: Is the device, service/data plan (if applicable), and/or additional non-native apps, etc, affordable to the client? Yes No							
Sele	ecting Apps							
SUP help v		GNITION: What a	app su	pport does the client ne	ed? The client needs			
	Remembering to (acting on intenti	o do future things ions)		Performing multi-step to	asks, sequencing			
	Recalling past ev	vents		Multi-tasking (doing sev	veral things at once)			
	Recalling newly information and			Problem solving, makin	g decisions			
	Recalling importainformation/facts			Finding one's way (rout	e finding)			
	Planning ahead			Time management (inc tracking time, pacing, e				
	Getting and stay	ing organized		Concentrating in the mi	dst of distractions			
Adapte	ed with permission fro	om Wild (2013).						

Exa	Examples of Specific Apps				
	Native		Non-Native		
	Calendar: Used to schedule appointments		Week Calendar: Used to schedule appointments better than native Calendar app when scheduling recurring or complex appointments		
	Reminder: Used to manage tasks and to-dos		Evernote: Used for taking and managing notes. Includes ability to record and include photos.		
	Camera/Photos: Used to take and manage photos		Appigo Todo: Used for high-level task manage-ment. Includes ability to manage project tasks.		
	Notes: Used to take brief notes		Corkulous Pro: Used to create and organize visual notes		
			PocketMoney: Used to track and monitor financial information		
			Forgetful: Used to store text, audio, and video reminders		
clien			re applications, while potentially useful for some ons for repeating information, setting alerts and		
	MPLEXITY: How much "app comple ved with using the app; potential for g	-	can the client handle (e.g., number of steps lost in the app, etc.)?		
FEA	ATURES: For calendar and other "re	emind	ler" apps, determine the following:		
	Options for repeating information				
	 Options for alerts, including separate sounds, number of alerts one can set, ability to record one's own sounds/voice, etc. Notification for overlapping appointments 				
	Appointment color-coding				
	"Push" notifications - alerts and reminders take over the screen; device has to be turned on				
BACK UP : What is the system for backing up app contents - syncing to computer? Webbased "cloud" back up? Who will be responsible for backing up contents?					
Summary: What are the most appropriate device and apps at this point? Rationale:					

NEXT STEPS: Once a device and app(s) have been selected, move on to the **Basic Skills and Routines Assessment Checklist.**

Basic Skills & Routines Assessment Checklist

		1 = Not independent; can't do without
NI	0	help
Name:	Completed by:	2 = Can do with lots of help
		3= Can do with some help
Date:	Device/Apps:	4 = Can do with minimal help
		5 = Independent (no prompts needed)
		N/A - Non applicable

_	.	N/A = Non-app								
Program	Basic Skill	Routine	Comments							
	(Device	(Device integration)								
	operation)									
Phone (if applicable)										
Receives calls	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
Makes calls	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
Retrieves voice msg	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
Calendar										
Identifies today's date &	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
time										
Enters appts/events	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
Checks appts/events	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
Responds to alerts	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
Programs alerts	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
Contacts										
Enters phone # &	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
addresses										
Checks phone # &	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
addresses										
Notes/To Dos										
Enters notes/To-Dos	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
Checks previously written	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
notes/To-Dos										
ABCs of ATC iPod Touch & cell phone										
A-Always has the device	N/A	1 2 3 4 5 N/A								
B-Be on it (Uses the	N/A	1 2 3 4 5 N/A								
device regularly)										
C-Charges the device	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
S -Knows what to do when	1 2 3 4 5 N/A	1 2 3 4 5 N/A								
S tuck										

How many icons/apps does the device currently have on the home/main page? List below any additional programs/apps the client is currently using and at what level (scale of 1-5):

N	EXT	STE	PS:	Initial	T	raini	ng	Focu	JS
---	-----	-----	-----	---------	---	-------	----	------	----