

Northeast Hearing & Speech Center, Inc.
43 Baxter Boulevard
Portland, ME 04101
(207) 874-1065

Name: Address:

D.O.B: Diagnosis:

Plan of Care Date: Clinician:

Frequency/Intensity: Method: Ind. Grp. Location:

Report Date: Sessions attended: Physician:

Key: 1=Met 2=>80% 3= 60-79% 4= 40-59% 5= 20-39% 6= 1-19% 7= Not addressed

Goals & Objectives	Date of update:	June	Aug.	Sept.	Dec.
I. To improve receptive language skills as measured by progress on short-term objectives, parent/clinician observation and data.					
1. Given one repetition or revision, John will consistently respond to a) 2- step and then b) 3-step directions with 80% accuracy in structured 1:1 and play interactions. Comment: <i>3-step related directions are emerging at 70% accuracy</i>		a) 1 b) 3			
2. Given models, John will respond to the following question forms with 90% accuracy in a variety of settings (e.g. 1:1, classroom, home): a) Where's ____, b) What's he/she doing?, c) What do you do when ____? Comment: <i>John is most successful responding to questions in 1:1 settings.</i>		a) 1 b) 3 c) 5			
New objectives:					
II. To improve expressive language skills as measured by progress on short term objectives, parent/clinician observation and data.					
1. Given models, John will demonstrate appropriate use of the following pronouns in simple sentences and then conversational speech: a) I, b) he, c) she. Comment: <i>The pronoun he is used in 75% of opportunities in simple sentences. John's accuracy in conversation is closer to 60%.</i>		1 3 5			
2. Given models, John will demonstrate appropriate use of the following syntactical features in simple and then more complex sentences with 90% accuracy: a)-ing verb endings, b) copula verbs (e.g. is, are). Comment: <i>not addressed</i>		5			
New objectives:					
III. To improve speech sound production skills, as measured by progress on short term objectives, parent/clinician observation and data.					

<p>1. Given models, John will produce targeted multi-syllabic words (e.g. “banana, computer”) at the word, sentence, and conversational speech level with 80% accuracy. Comment: <i>John is doing very well with these! Targeted words are produced with 75% accuracy at the sentence level.</i></p> <p>New objectives:</p>	3			
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Given the level of progress, I recommend the ECT consider:

	Discharge		Re-Evaluation
X	Continue Service		ECT Review of another area of concern
	Change in Service (frequency or type)		Other_____

Comments/ Recommendations:

Clinician/ Provider Signature:_____

CC: Parents
CDS
Physician