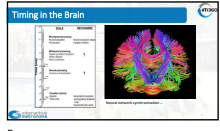






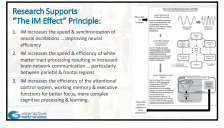
2







4 5







7 8 9

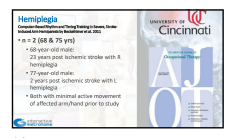






10 11 12







13 14 15







16 17 18







19 20 21

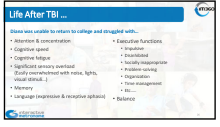






22 23 24







25 26 27







28 29 30

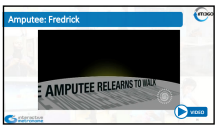






31 32 33







34 35 36



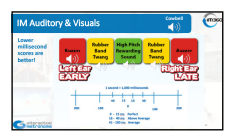




37 38 39

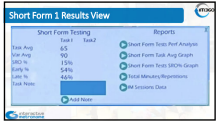


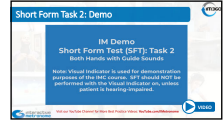




40 41 42



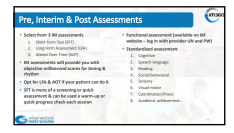




43 44 45







46 47 48







49 50 51

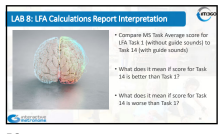


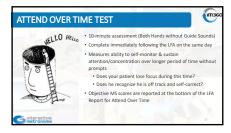




52 53 54







55 56 57





Quick Review of IM Settings and Definitions

REF: Reference Tone (Cowbell)

GUDE: Buzzer sound when you're way too early or way too late

RO: Rubber Band Twang that tells you when you're within the set difficulty range of training

SRO: Reward tone that tells you if you are within the set SRO range.

IAR: Highest number of consecutive SRO hits during a task

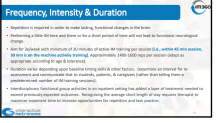
BURST: A setting to help notivate your clients to get SRO hits Survey a task

BURST: A setting to help notivate your client to get SRO hits Several bursts can be earned during each task. The more bursts a chieved, the more neural synchronization is taking place!

DIFFICULTY: The setting that determines when your client hears the "Guide" sound

TEMPO: Beats per minute or speed of the metronome (default is 54 bpm)

58 59 60







61 62 63

BR4 Make Picture all the way shown

Bricole Reincke, 6/16/2021







64 65 66

Helping the Person with Dyspraxia

- Say in Phas 1 longer. auditory ref tone only, NO guide sounds.

- Say in Phas 1 longer. auditory ref tone only, NO guide sounds.

- Increase length of exercises to 10 minutes to capablas on motor learning (seron often begins to show improvement in motor coordination & rhythm more than 5 min into an individual exercise)

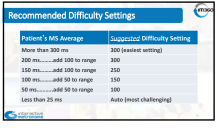
- Occase tempo (48-52 bpm) to find just right passe where can make circular, rhythmical movements with greater seas. An tythmic improvement greatly plan until at 54 bpm. Loo not tell patient you are adjusted ty to the season of the





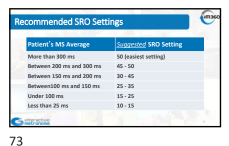
67 68 69







70 71 72







73 74 7







76 77 78







79 80 81







82 83 84



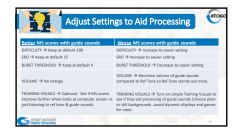




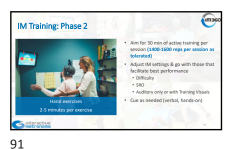
85 86 87

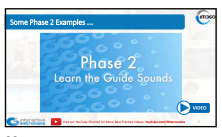






88 89 90

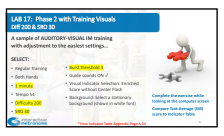






92 93







94 95 96







97 98 99



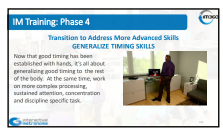




100 101 102







103 104 105







106 107 108







109 110 111

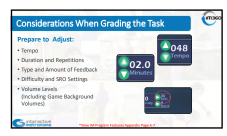






112 113 114







115 116 117

























27 128 12







0 131 1







3 134







136 137 138







139 140 141

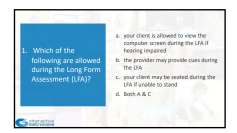






142 143 144





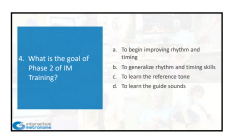


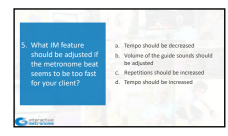
145 146 147

a. Both Hands, Right Hand, and/or Left Hand depending upon physical capabilities

3. What are usually the easiest IM tasks to introduce in Phase 1 of IM Training?

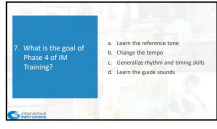
biliateral Tasks: Right Hand/Left Toe and Left Hand/Right Toe
c. Both Heels, Right Heel, and/or Left Heel depending upon physical capabilities
d. Each of the 13 IM tasks should be introduced in Phase One

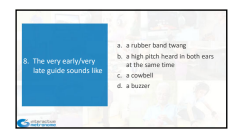




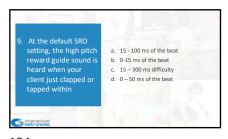
148 149 150

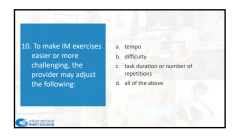
a. Volume of the metronome and guide sounds should be increased by Volume of the metronome and guide sounds should be increased by Volume of the metronome and guide sounds should be decreased c. Tempo should be increased d. Task duration should be increased





151 152 153







154 155 156

