<table>
<thead>
<tr>
<th>Evidence-Based Treatment</th>
<th>Addresses</th>
<th>Recommended Population</th>
<th>Other Info</th>
<th>Honeycomb Speech Therapy Resource</th>
</tr>
</thead>
</table>
| Metacognitive Strategy Instruction | • Problem-Solving  
• Strategy Use  
• Planning  
• Organization  
• Life Participation | - Mild to Severe  
- Acute or chronic  
- Practice standard for brain injury treatment (young adults to age 75). | Patient needs basic awareness to be able to “Think about their thinking.” | ![Image](FunctionalTreatmentforeverydaycognition.png) |
| Systematic Instruction Errorless Learning | • Problem-Solving  
• Organization  
• Life Participation  
• Attention  
• Memory | - Moderate to severe impairments most likely to benefit | Research supports use with TBI, CVA, dementia, amnesia, learning disabilities | ![Image](FunctionalTreatmentforeverydaycognition.png) |
| Task-Specific Supports Environmental Modifications | • Language Needs  
• Cognitive Needs  
• Life Participation | - Practice standard for brain injury, pediatrics and adults | Careful consideration of technology vs no-tech recommended | ![Image](FunctionalTreatmentforeverydaycognition.png) |
| Spaced Retrieval | Memory for:  
• Action or Skill  
• Knowledge or vocabulary  
• Use of external support  
• Life Participation | - Mild to severe | Studies have shown success with a variety of dx including dementia, CVA, stroke, TBI, across multiple settings | ![Image](FunctionalTreatmentforeverydaycognition.png) |