

A message from Mary Beth Palo, Owner/Founder of Watch Me Learn:

Happy New Year from Watch Me Learn!

As a parent of a child with an Autism Spectrum Disorder, I have found Video Modeling to be a critical component to my son's development of social skills, language, functional skills and more. In an effort to assist parents and educators in developing a comprehensive solution to their child's needs, Watch Me Learn® has developed a comprehensive program that correlates to the ABLLS®-R. Together, these products are the beginning of a solution to teaching our children.

Children love to watch other children....

Watch Me Learn® has incorporated this VERY fundamental attraction and has brought PLAY back to teaching. Following a Verbal Behavior curriculum, Watch Me Learn® videos model skills in a natural setting that is appealing to all children and leads to learning.

“Watch Me Learn products are great tools for helping parents support and extend therapies at home, school and agency settings. The video modeling programs incorporate what research shows to be highly effective strategies for teaching children critically important social and language skills.” James Partington, Ph.D., BCBA – Author of ABLLS®-R

Watch Me Learn® videos

- model skills in a naturalistic setting
- follow a Verbal Behavior curriculum
- utilize the latest research in teaching

Video Modeling has been proven to be an effective technique for teaching children complex skills!

Centers by Watch Me Learn® is designed to provide a teaching solution by pairing the ABLLS® -R assessment with multi-sensory teaching tools; including videos, lesson plans, activities and computer games.

Centers components include:

Video Modeling

Complete music and lyrical CD for teaching skills

Lesson plans

Workbooks

Flashcards

Computer Games for teaching

Cross Reference guide with the ABLLS®-R

User Guide

From all of us at Watch Me Learn®, we wish you continued success in providing the best possible outcomes to children everywhere!

Sincerely,

Mary Beth Palo