



## Individualized Autism Intervention for Young Children: Blending Discrete Trial and Naturalistic Strategies (Paperback)

By Travis Thompson

Brookes Publishing Co, United States, 2011. Paperback. Book Condition: New. 251 x 178 mm. Language: English . Brand New Book. Discrete trial instruction or naturalistic, incidental teaching: How do you choose which approach to use with young children with autism? Now there's no need to pick a side this groundbreaking book helps professionals skillfully blend the best of both behavioral approaches to respond to each child's individual needs. Developed by one of the nation's leading experts on autism, this innovative, evidence-based guidebook cuts through the chaos of conflicting information and gives readers a logical, child-centered way to plan and implement intervention. Professionals will begin with an in-depth guide to creating an autism intervention profile for each child, based on the type and severity of the child's autism characteristics and common predictors of how the child will respond to intervention (such as anxiety level, language, and social interest). Once the profile is complete, readers will learn how to match the child's individual characteristics and needs with a specially tailored blend of DTI and naturalistic teaching. To help them select and implement the right interventions for each child, professionals will get more than a dozen practical tools,...

[DOWNLOAD](#)



[READ ONLINE](#)

[ 8.94 MB ]

### Reviews

*This book will never be straightforward to start on looking at but extremely exciting to read. I actually have read through and that I am sure that I am going to gonna go through once more again in the future. I am happy to explain how this is the very best book I have read through in my individual lifestyle and may be the best publication for at any time.*

-- **Estrella Howe DVM**

*Comprehensive guide for pdf lovers. It generally is not going to charge too much. You may like just how the article writer write this book.*

-- **Neva Hammes MD**