



## Healing Without Hurting: Treating ADHD, Apraxia and Autism Spectrum Disorders Naturally and Effectively Without Harmful Medications

By Jennifer Kozek

Changing Lives Press. Hardback. Book Condition: new. BRAND NEW, Healing Without Hurting: Treating ADHD, Apraxia and Autism Spectrum Disorders Naturally and Effectively Without Harmful Medications, Jennifer Kozek, Jennifer Kozek is a therapist who practices in Connecticut, and is also the mother of a son with Autism Spectrum disorders. After treating Evan bio-medically, along with other healing practices, Jennifer witnessed the kind of improvements that every parent of a similarly diagnosed child dreams of: Evan no longer grunts and screams, throws toys, hits others, or has mood swings. He no longer throws himself into fits of uncontrollable rage, listens to his teachers & responds appropriately. He copes better with changes in routine & makes eye contact more often. He no longer enters into a trance-like state and the list goes on. Evan is now a happy, well-adjusted, 7 year-old. It is the author's mission to reach the millions of parents who struggle to find healthier and more natural ways to treat their children's nuanced disorders. Healing without Hurting, includes a full menu of natural treatment options, including: A real world success story. Specific points highlighted in boxes. Tips that highlight the main ideas of each chapter. Simple recipes and healthy alternatives....



## Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski