

Learning Toolkit for Children's Behavioral Health for WV Families & Care Providers

Mountain State Family Alliance

8 Video Workshops
with Handouts

From System of Care
Training Events 2004

1. Solving the Puzzle of Children with DSM-IV-TR Diagnosis in the System of Care (3 hours)

presented by Karen Yost of River Park Hospital, with parent vignettes.

Designed to help parents, teachers, social workers and others get an introduction to diagnostic issues for the most common types of behavioral diagnoses for children and adolescents.



This program is also designed to help clinical professionals better understand the family

perspective on serious emotional disorders, and how a System of Care can result in better outcomes for children and their families.



Contains three 45-minute video segments.

2. MR/DD Co-occurring with Serious Emotional Disorders (90 minutes) *presented by Lora Stanley of Braley & Thompson, Inc.*

3. Panel: Meeting the Educational Needs of Children with Behavioral Challenges

(90 minutes) *presented by teacher and parent representatives from Cabell County & Kanawha County, WV*



4. Asperger's Syndrome (90 minutes)

presented by Lora Stanley of Braley & Thompson, Inc.



5. Creating Lifebooks for Foster & Adoptive Children (90 minutes)

presented by Stephanie Ward of Creative Memories & WV-DHHR Staff

6. Reactive Attachment Disorder (90 minutes)

presented by Lucy Earles & Megan Mansour Mynes of Goodwill Family Services, Huntington

7. Caring for Sexually Reactive Youth (90 minutes)

presented by Karen Yost of River Park Hospital



8. A Parent's Introduction to Positive Behavior Support (90 minutes)



presented by Cindy Bryant & Tamara Swinson of the Mountain State Family Alliance



System of Care Grant Program of US. Department of Health & Human Services, Substance Abuse and Mental Health Services Administration, Center for Mental Health Services, Child, Adolescent & Family Branch, Comprehensive Community Mental Health Services for Children & Their Families Program
www.orgsites.com/wv/msfa