Birth Defects and Infant Disorders

Resources



<u>PediaLink Course: Identification, Management, and Caring</u> <u>for Children and Adolescents with Fragile X Syndrome</u>

The AAP, with support from the CDC, presents this <u>free educational course</u> which features Fragile X Syndrome subject matter experts, including clinicians and a family/caregiver. The course provides education and resources for pediatricians and other healthcare professionals on the identification, management, and caring for children and adolescents diagnosed with Fragile X Syndrome. This activity is eligible for *AMA PRA Category 1 Credit*™.



<u>Infographic: Care Coordination for Youth and Young Adults with Spina</u> <u>Bifida in Health Care Transition</u>

Effective care coordination is critical to a successful transition of care for youth and young adults with spina bifida. These infographics (available in English and Spanish) serve to reinforce the value added to having a care coordination team to support youth and young adults with spina bifida as they transition from pediatric to adult focused healthcare, while highlighting the unique needs of individuals with spina bifida. It also helps pediatricians and other healthcare professionals in supporting youth and young adults through the healthcare transition process. These free infographics can be utilized in different settings! Visit the <u>AAP Spina Bifida page</u> to view and download these infographics.





Webinar: Duchenne Muscular Dystrophy Enduring Webinar Series

This free education series on *PediaLink* includes 5 modules highlighting the updated care considerations and emerging therapies related to the care and management of Duchenne Muscular Dystrophy (MD) (*Pediatrics Supplement*, October 2018). The series emphasizes the common issues affecting children with Duchenne MD and the role of pediatricians, other physicians, nonphysician clinicians, and allied health professionals as effective partners in providing coordinated care for individuals living with Duchenne MD. Each of the modules are eligible for *AMA PRA Category 1 Credit*™ and Maintenance of Certification (MOC) Part 2. Learn more and view detailed session descriptions here.



Motor Delay Tool: Help pediatricians and parents to identify early signs of motor delay

This interactive, web-based tool can help parents and caregivers of young children (ages 5 and under) who have concerns about their child's physical development. This award-winning tool, <u>Physical Developmental Delay:</u> What to Look For, also available en Español, gives parents information to start a conversation with their child's pediatrician.

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<u>Video Curriculum: Awareness of Congenital Heart</u> <u>Defects Among Healthcare Clinicians</u>

Although most individuals with a Congenital Heart Defect (CHD) require lifelong cardiology care, many adults are lost to cardiac follow-up or may experience gaps in care. This video-based educational curriculum aims to improve continuity of care between primary care and specialty cardiac care physicians for patients in care and mitigate adverse outcomes for patients who have been lost to follow-up when for instance, they may present in the emergency department or become pregnant. These quick, yet indepth videos, will aim to provide real-time education to improve knowledge with respect to advances in CHD care for children, youth and adults, and support physicians who care for children, youth and adults living with a CHD.



The Congenital Heart Defects (CHD) Awareness digital toolkit includes various resources that are intended to support physicians (pediatricians, obstetrician-gynecologists, internal medicine, emergency medicine and family medicine physicians) to help ensure that people with CHDs get the specialized care they need to stay healthy across the lifespan.

People with congenital heart defects need lifelong specialty cardiac care to stay healthy. Unfortunately, it's common for people with CHDs to fall out of cardiac care as they become adults. The toolkit contains several resources, including:

- Customizable content that can be used in an email, blog post, or newsletter
- Social media posts and graphics for Facebook, Twitter, and LinkedIn
- Physician-patient conversation starters
- Educational infographics
- CME accredited webinar
- CME accredited video-based courses
- Case-based mini trainings (available in February 2023)

Stay up to date with new resources that will continue to be added to the toolkit, by completing the email sign-up on the <u>toolkit page</u>.



