

### MCAN TOOLS AND RESOURCES AVAILABLE

The Merck Childhood Asthma Network, Inc. (MCAN) and the Environmental Protection Agency (EPA) are excited to announce the availability of MCAN's implementation and evaluation tools, guidance documents and methodologies on [AsthmaCommunityNetwork.org](http://AsthmaCommunityNetwork.org), a community-based website connecting asthma programs and providing access to effective strategies and best practices in asthma management.



Over the past decade, MCAN and its programs have worked tirelessly to contribute to closing the gap in what we know and what we do in managing childhood asthma. Visit [AsthmaCommunityNetwork.org](http://AsthmaCommunityNetwork.org) to learn more about MCAN's programming and gain access to numerous tools and resources.



Access **MCAN Webinars** to hear from experts and cutting-edge programs about the challenges facing asthma programs such as sustainable financing and intervention implementation, and the strategies to address them.



Learn how you can implement the **Community Healthcare for Asthma Management and Prevention of Symptoms (CHAMPS) Intervention** in your health center or practice by combining asthma counseling and in-home mitigation of environmental triggers for children with poorly controlled or moderate-to-severe asthma.



View the **CHAMPS Video Series** describing the key elements that health care organizations should consider when implementing this type of intervention into their practice.



Read about major milestones in asthma research including the findings of MCAN's programs by visiting the **Asthma Research** page.



Access **Patient Surveys** (available in both English and Spanish) and learn how to effectively administer them.



Access and share **Patient Education Handouts** that provide concise, visual, take-home information for patients and their families.

Join [AsthmaCommunityNetwork.org](http://AsthmaCommunityNetwork.org) today and become a part of a growing network of community programs committed to improving the lives of people with asthma.