

See also ActiveX ActiveX plug-in (computing) ActiveX control Microsoft Corporation Windows Media Player Windows Media ActiveX JavaScript AJAX Silverlight Flash ActiveX (software) Internet Explorer XUL Web browser References External links Getting to know ActiveX ActiveX Control List Invisible ActiveX Control How to use MSXML DLLs in VB.NET Category:ActiveX control technology Category:Microsoft Platform SDK Category:Microsoft application programming interfaces Category:Microsoft application programming interfaces Category:Microsoft Windows multimedia technology

Since the beginning of the twenty-first century, a deeper understanding of pediatric health conditions has led to many health improvements. As a result, medicine and public health have made great strides in improving the health of pediatric patients and their families. Although many improvements have been made, there is still an opportunity to make many additional strides in pediatric health. A significant component of the improved health of children today is attributable to efforts made by family physicians in recognizing and caring for children with mild health conditions. This care, usually offered through the office setting, helps maintain a well-being balance in children. Unfortunately, there is a large population of children who are not receiving the care that they need to improve their health. It is the goal of this research to use a new information-technique to help identify the degree to which these children have mild conditions. The identification of these children is important because they are not being cared for and therefore need to be identified as health conditions begin to impact their health. The data collected will be analyzed to determine the proportion of children who are not receiving the care that is needed to maintain well-being. As a second step in this study, the data will be used to develop a set of information-techniques that will help physicians in their efforts to identify the health conditions in children. The techniques will be based on the strengths and limitations of the data and the capabilities of the information-technology currently available. This project is innovative in its use of information-technology to identify the degree to which a large population of children are not being cared for. The proposed study has the potential to contribute to an improved understanding of health care as it is practiced in the office setting. Ultimately, this understanding will help medical personnel develop improved information-techniques to identify health conditions in children and to encourage parents to address mild health conditions early in the process.Q: AI



