



News Release

3D Systems Corporation
333 Three D Systems Circle
Rock Hill, SC 29730

www.3dsystems.com
NYSE: DDD

Investor Contact: **Stacey Witten**
803-326-4010
E-mail: WittenS@3dsystems.com

Media Contact: **Cathy Lewis**
803-326-3950
Email: LewisCL@3dsystems.com

3D Systems Partners With PediaVision To Develop Breakthrough Vision Screening Device

- Quickparts® Provides Pre-Production Parts From Safety Grade Material -

Rock Hill, South Carolina – December 8, 2011 - [3D Systems](#) Corporation (NYSE: DDD) announced today that [Quickparts](#)® assisted PediaVision® with the development and production of *Spot*, a wireless, handheld vision screening device that is easy to use and can capture results in less than one second.

PediaVision® (www.pediavision.com) is a medical device company providing comprehensive vision assessment technology to adults and children as young as 6 months old. Their latest innovation, *Spot*, is a patent-pending technology that can assess a child's vision quickly, and objectively, eliminating the subjective analysis that results from many of today's vision screening tools.

With the demand for *Spot* outpacing traditional manufacturing techniques, PediaVision® sought a vendor that could meet demanding lead times and offer safety grade materials, without sacrificing quality. They ultimately turned to Quickparts® for pre-production [cast urethane](#) parts, and Quickparts® was able to deliver safety grade parts with production tolerances, all within the required lead time.

"Quickparts allowed us to test production quality prototypes months before traditional tooling would allow," said Jeff Lammers, Lead Engineer at PediaVision®. "We got to market faster and the pre-production prototypes were exactly what we needed. Rapid prototyping allowed us to compress our schedule by 3-6 months."

[Click here](#) to read the complete PediaVision® Case Study from Quickparts®.

About 3D Systems Corporation

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials and on-demand custom parts services for professionals and consumers alike. The company also provides creative content development, design productivity tools and curation services and downloads. Its expertly integrated solutions replace, displace and complement traditional methods and reduce the time and cost of designing new products by printing real parts directly from digital input. These solutions are used to rapidly design, communicate, prototype and produce functional parts, empowering its customers to create with confidence.

More information on the company is available at www.3DSystems.com.

To experience 3D Systems' entire range of 3D content-to-print products and services please visit www.printin3D.com, www.production3dprinters.com, www.toptobottomdental.com, www.3Dproparts.com, www.quickparts.com, www.alibre.com, www.bitsfrombytes.com, www.The3dStudio.com, www.freedomofcreation.com, www.sycode.com, www.botmill.com, blog.3dsystems.com, or via email at moreinfo@3dsystems.com.