



## Press Release

---

FOR IMMEDIATE RELEASE

For more information, contact: [salesinfo@cuesinc.com](mailto:salesinfo@cuesinc.com)

**CUES Introduces New Technology for Sanitary & Storm Sewer Inspection - The Ultra Shorty III Variable Weight Track Transporter.**

**Orlando, FL, April 6, 2007** – CUES, the leading manufacturer of CCTV pipeline inspection equipment and asset inspection / decision support software, announces the release of the Ultra Shorty III Track Transporter. The Ultra Shorty III can be used with any multi-conductor system to inspect 6" relined to 24" lines with major offsets and protruding laterals.

Ultra Shorty III features a reduced camera/tractor length with the CUES OZIII Camera to facilitate line entry through inverts with limited space and traverses 22, 45, and 90 degree sweeps in smaller diameter lines. The reduced width enables full pan and tilt / zoom capabilities in 6" relined pipe. The system is supplied with weighted adapter blocks to optically center the camera and a built in connector and protective housing for direct insertion of the OZIII camera; no camera interface cables are required. Contoured high traction cleats are provided to maximize pipe wall contact for greater traction. The transporter also includes dual track fasteners to increase track/cleat life and self-cleaning drive sprockets when operating in mud and sand. Please contact CUES sales at 800-327-7791 for additional information or visit our website at [www.cuesinc.com](http://www.cuesinc.com).

### **About CUES**

CUES is the world's leading manufacturer of closed circuit television video (CCTV) inspection/rehabilitation equipment and pipeline inspection/asset management software for sanitary and storm sewers, industrial process lines, and water lines. Visit our website at [www.cuesinc.com](http://www.cuesinc.com)