Inspect faster, then analyze rapidly and more thoroughly with patented DigiSewer digital flat scanning for ROVVER.

High-res sidewall scans join to form a complete photo mural of the pipe. Attach the **DigiSewer camera** to any ROVVER, then travel rapidly without stopping to image entire pipelines. aggregate inspect more lines each shift. forward **Engineers & Infrastructure Specialists:**

DigiSewer viewer allows real-time side, forward and aggregate views while navigating. It also automatically identifies joints and taps.

side

carries U.S. patent no. 7164476.



Quickly analyze complete data and assign observations that link to WinCan.

Operators: Focus solely on maneuvering your crawler. No more searching for defects and stopping to pan, tilt and zoom. DigiSewer captures every detail as ROVVER travels rapidly without stopping, so you

Evaluate inspection data faster and more thoroughly. No more sitting through endless video—simply glance at the scan overview, zoom in on areas of interest, and make annotations directly on the scan. DigiSewer captures more detail than MPEG video, yet consumes far less storage space. DigiSewer data links directly to WinCan[™] software, and integrates with mapping and asset management systems.



