

CUREVIEW

CIPP CURE MONITORING SYSTEM



ABOUT SANIPRO



Sanipro Global is a leading innovator in trenchless technology, specializing in the manufacture and distribution of high-quality pipe relining and manhole rehabilitation systems worldwide.

With decades of experience, our mission is to provide contractors, municipalities, and infrastructure specialists with reliable, efficient, and environmentally friendly solutions for pipeline repair and maintenance.

Our comprehensive product range includes CIPP inversion systems, UV and infrared curing technologies, sectional patch repair kits, foam injection systems, manhole coating solutions, and advanced inspection tools like the VIPER® JetBlaster CCTV system. Each product is engineered for durability and ease of use, ensuring minimal disruption and long-lasting results.

At Sanipro, we prioritize customer success by offering personalized training programs and ongoing technical support. Our commitment to innovation and quality ensures that we deliver state-of-the-art solutions that meet the evolving needs of the trenchless rehabilitation industry.

Choose Sanipro Global for cutting-edge technology, expert support, and a partner dedicated to excellence in pipeline rehabilitation.



CureView Optimal Monitoring for CIPP Liners



Transform your CIPP liner installations with CureView, the leading solution for accurate and efficient cure monitoring at a cost-effective price!

Introducing CureView:

The Future of CIPP Liner Monitoring CureView, developed by Erik Morris, is revolutionizing the cured-in-place pipe (CIPP) industry with its innovative cure monitoring system. This cloud-based solution eliminates the need for outdated methods like the rock test and provides a more reliable and efficient way to monitor CIPP installations. It is designed to provide accurate, real-time monitoring of the cure cycle, ensuring that the resin-soaked liner is properly cured. EACH AND EVERY TIME!

How CureView Enhances Accuracy and Efficiency in CIPP Projects:

CureView significantly enhances both accuracy and efficiency in CIPP projects. By offering precise temperature readings along the entire length of the sensor strip, CureView removes the guesswork from the curing process. This ensures that the required target temperature and dwell time are met, reducing the need for rework and minimizing profit-killing delays. The system's real-time monitoring capabilities allow crews to troubleshoot and solve issues on-site, further increasing efficiency.





CureView Optimal Monitoring for CIPP Liners



Key Components of the CureView System:

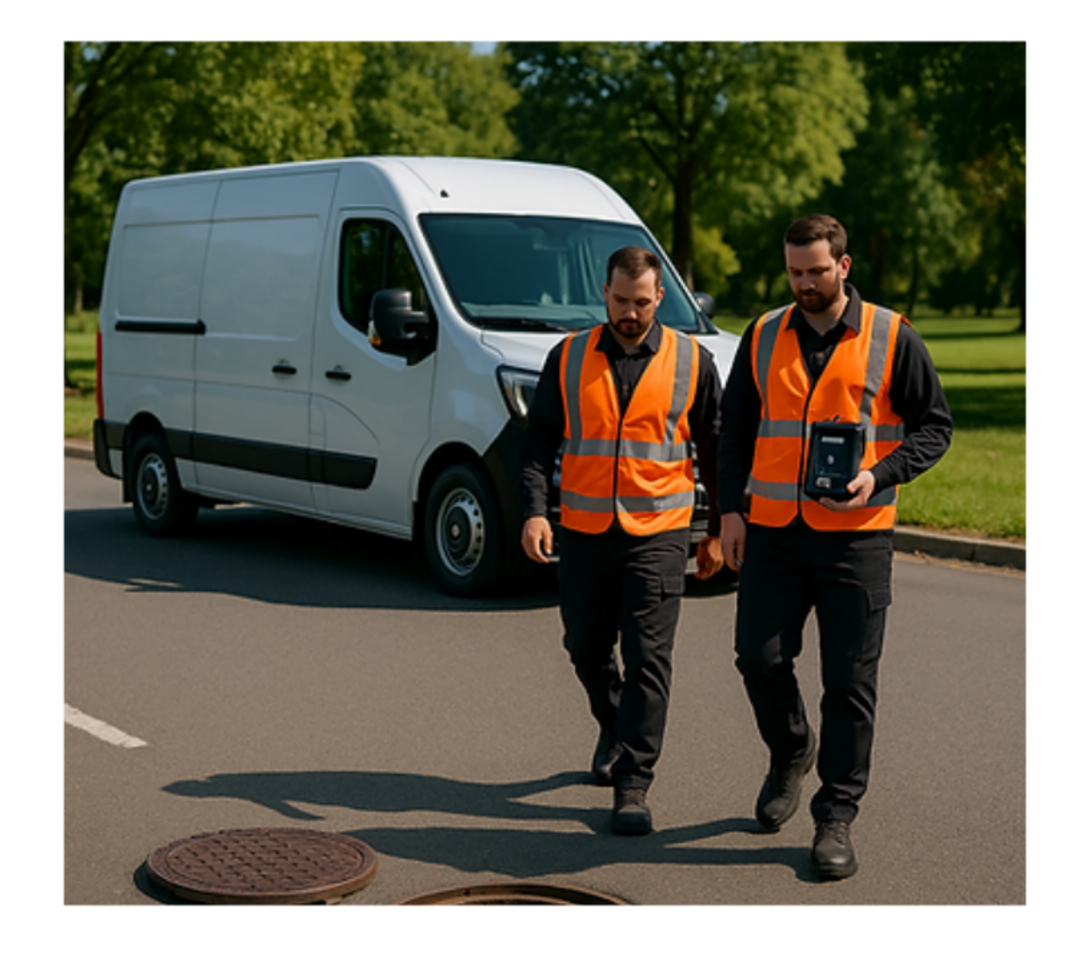
The CureView system is composed of several key components that work together to provide optimal monitoring for CIPP liners. These include:

User-Friendly Cloud-Based Website Portal || Accessible from any smartphone, tablet, or computer, this portal allows for real-time monitoring and data analysis.

Durable Sensor Strip || This versatile strip can be cut to any length and is designed to withstand the bumps and curves of real-world CIPP installations.

Handheld Controller | This device attaches to the sensor strip and connects to the cloud-based portal, enabling seamless data transmission and monitoring.

Real-World Applications and Success Stories || CureView has been successfully implemented in numerous CIPP projects, delivering exceptional results and peace of mind for both customers and process owners. Its flexibility and durability have proven invaluable in overcoming the unexpected obstacles that often arise during CIPP rehabilitation. By providing accurate, real-time data, CureView helps to ensure that installations are completed efficiently and correctly the first time, reducing the need for costly rework and delays.







CUREVIEW TECHNOLOGY



CureView is a patented cloud-based system for monitoring cure processes in CIPP.

CureView Products:

Software license to our user-friendly cloud-based website portal that can be accessed from any smartphone, tablet, or computer.

Durable and easy to use sensor strip that can be cut to any length.

Handheld Controller attaches to Sensor Strip and connects to cloud-based portal.



CUREVIEW TECHNOLOGY



CureView® New Client Starter Kit

The CureView® New Client Starter Kit is a fantastic place to start! Designed to give you and your clients peace of mind when investing in CIPP relining to resolve underground pipe issues. The system is designed to monitor the curing aspect of pipe relining installation.

It includes a robust handheld controller, small fine wire sensor strip, Wi-Fi dongle, communication cable, and essential spare parts—all engineered for seamless integration with the cloud-based CureView platform.

With this kit, installers gain real-time cure-cycle insights, ensuring accurate temperature tracking along the liner path, eliminating guesswork, and preventing costly under- or over-cure scenarios

? What Sets CureView Apart?

Featuring Benefits that include Plug-and-Play Setup with Streamlined tooling with intuitive hardware and software—perfect for first-time users.

Cloud-Based Monitoring with Real-time cure data accessibility available remotely by supervisors or clients. The CureView System drives accountability and efficiency in all aspects of your CIPP investment. This Comprehensive Kit Includes all critical components and spares, ensuring that your job runs smoothly every time. Giving our Clients total peace of mind.

Matters Why This Matters

The CureView Starter Kit equips your team with reliable tools and live cure data, enabling efficient, high-quality CIPP installations with peace-of-mind assurance. It's a game-changer for contractors seeking greater operational control and documentation on every project.







CUREVIEW TECHNOLOGY



CureView® Sensor Film

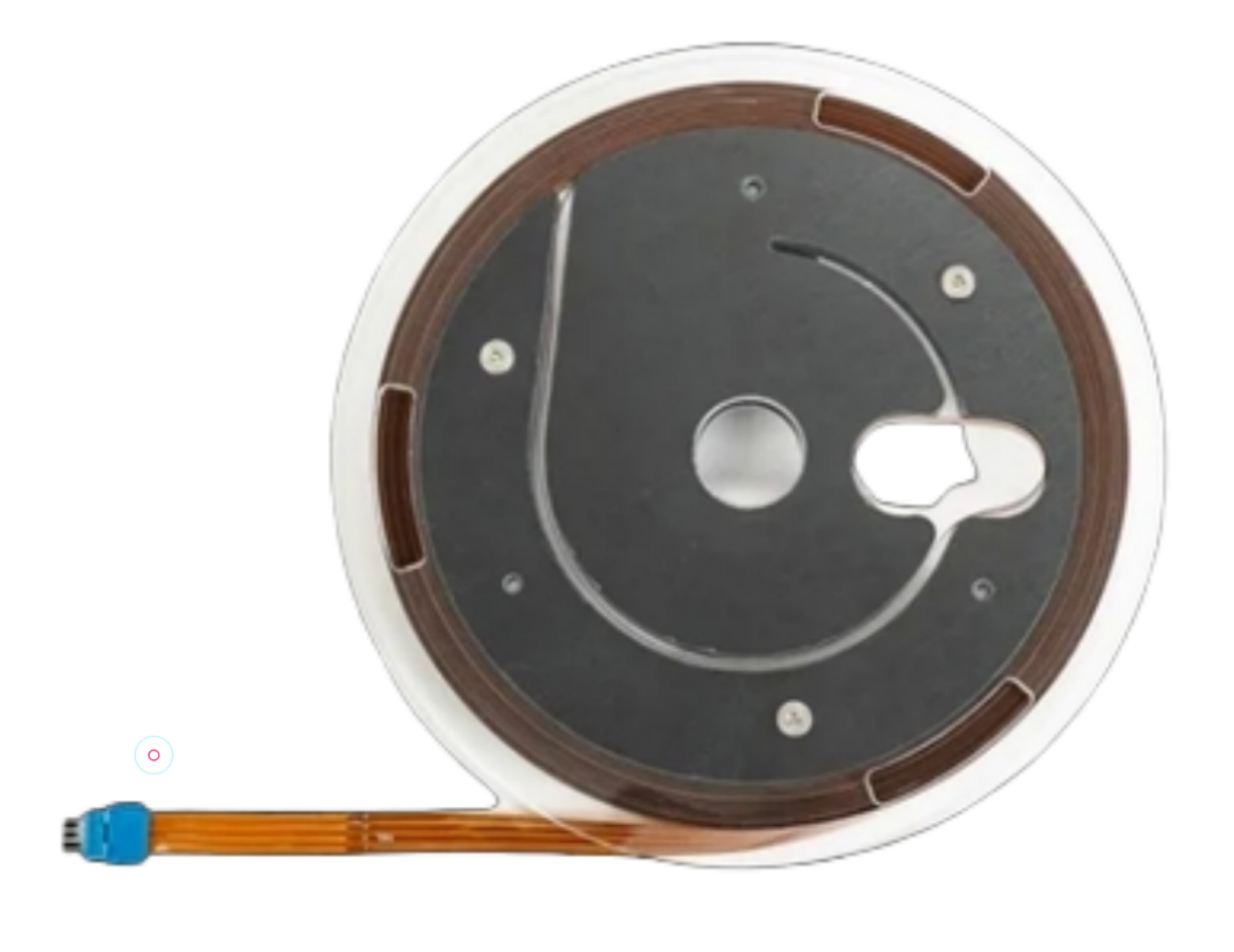
The CureView® Sensor Film is a robust, flexible polyimide-based strip embedded with high-precision electronic sensors designed to monitor curing temperatures along the entire length of a cured-in-place pipe (CIPP) installation

Crafted from chemical- and heat-resistant polyimide, the film maintains integrity under high-temperature steam or hot water curing conditions, ensuring consistent, real-time data acquisition even around corners and difficult pipe geometries

The Cureview Sensor Film is durable and has an adaptable design that allows it to be easily cut to length for each job, and installed with your lining materials. Making the CureView an ideal solution for:

- Pipe Relining Contractors who rely on precise cure profiles to eliminate guesswork and optimize installation quality
- Councils/Municipality inspectors looking to ensure that the money being invested into CIPP Pipe Relining is giving consistent and traceable results every time.
- Procurement Teams that are looking for warranty & quality assurances.
- Engineers that are looking for real options to ensure Quality workmanship & rectification for their clients.







Trenchless Equipment that you can TRUST!



Follow us on Social Media for the latest updates & Exclusive Promotions

info@whydig.com.au www.saniproglobal.com



FACEBOOK

