



**Naprotek LLC**  
90 Rose Orchard Way  
San Jose, CA 95134  
Tel: +1.408.830.5000  
Web Site: [www.naprotek.com](http://www.naprotek.com)

## Naprotek Enhances Manufacturing Capabilities with Seica Flying Probe

**SAN JOSE, Calif., September 2023** – Naprotek, LLC., a leading provider of high-reliability, quick-turn electronics manufacturing, today announced the strategic addition of Seica's Pilot V8 Next Flying Probe to their state-of-the-art manufacturing facility.



Daniel Radler, Director of Engineering and Quality at Naprotek, with the new Seica Flying Probe

The acquisition of the Seica Pilot V8 Next Flying Probe is a testament to Naprotek's commitment to innovation and excellence in electronics manufacturing. This cutting-edge technology is set to revolutionize the testing and quality control processes, ensuring that Naprotek continues to meet and exceed the stringent demands of its diverse customer base.

Larry Morrissey, Senior Vice President and General Manager of Naprotek, highlighted the significance of this addition: "The addition of the flying probe represents a substantial leap forward in our testing capabilities. It enhances our agility in identifying and rectifying issues, ultimately resulting in quicker turnaround times and even higher quality standards."

The Seica Pilot V8 Next Flying Probe boasts a vertical architecture that enables probing of both sides of the Unit Under Test (UUT) simultaneously. This breakthrough design enhances test throughput and flexibility while ensuring fast, precise, reliable, and repeatable probing. With capabilities ranging from In-Circuit tests

to LED tests, this flying probe system empowers Naprotek to maintain the highest quality standards across its product offerings.

This strategic move further solidifies Naprotek as a provider of cutting-edge electronics technology solutions tailored to high-reliability applications, ensuring that their customers receive unmatched expertise and tailored solutions to meet their specific requirements.

For more information visit [www.Naprotek.com](http://www.Naprotek.com).

### **About Naprotek**

Naprotek is an electronics technology solutions provider for high-reliability applications. Since 1995, Naprotek has delivered complex and custom solutions in the Defense, Space, Medical, and Semiconductor Capital Equipment markets and select applications in Test & Instrumentation and Advanced Technology. Capabilities include quick turn printed circuit board assembly, prototyping, RF components, advanced microelectronics, system integration, and test services. Naprotek is committed to delivering customer value through engineering, supply chain management, and manufacturing support. To learn more visit [www.naprotek.com](http://www.naprotek.com).

Sales Inquiries: (408) 830-5000 [Inquiries@Naprotek.com](mailto:Inquiries@Naprotek.com)

### **About Edgewater Capital Partners**

Edgewater Capital Partners, headquartered in Cleveland, Ohio, is a sector focused private equity firm investing in lower middle-market performance materials and services businesses. Edgewater has extensive experience and expertise in the specialty industrials, advanced materials, specialty chemicals, and life sciences sectors. Twenty years of industry-specific investing has enabled the firm to develop a deep understanding of the complexities and nuances common to these businesses. The Edgewater Difference is summarized by its three foundational pillars: deep sector expertise, Midwestern values and culture, and growth-enabling philosophy. For more information on Edgewater Capital Partners, visit [www.edgewatercapital.com](http://www.edgewatercapital.com).

### **Related Links**

[www.Naprotek.com](http://www.Naprotek.com)

[www.SemiGen.net](http://www.SemiGen.net)

[www.EdgewaterCapital.com](http://www.EdgewaterCapital.com)