

New Diagnostic Approach for Long-COVID and Post-Spike Syndromes

Introducing **Urine Spike Tracing (UST)**

A Clinical Webinar for Primary Care Physicians

Are you seeing patients with persistent post-COVID symptoms?

- ✓ Chronic fatigue
- ✓ Neurological complaints (“brain fog”)
- ✓ Cardiovascular symptoms
- ✓ Persistent inflammatory conditions



Urine Spike Tracing (UST):

Detecting SARS-CoV-2 Spike Protein Fragments in Urine Samples

- ✓ The science behind **Urine Spike Tracing (UST)**
- ✓ Early U.S. patient sampling data
- ✓ Clinical insights for managing **long-COVID** and post-spike syndromes
- ✓ Protocols presented by Dr. Tina Peers
- ✓ Live Q&A and discussion

ZeroSpike Health Webinar

In collaboration with Quality Forensic Toxicology Laboratory

📅 March 13, 2026

🕒 4:00 PM CST

🖥️ Live Webinar + Physician Q&A

Watch [this podcast](#) to learn the results of the first U.S. UST study (100 patients).

To register send your confirmation to: info@zerospike.org

About the UST Research

The Urine Spike Tracing (UST) Project is a nonprofit scientific initiative dedicated to advancing research into the detection of SARS-CoV-2 spike protein fragments and understanding persistent post-COVID conditions.