

Welcome to PathSpot!



What is the PathSpot Hand Scanner Looking For?

The device detects specific contaminants that may spread harmful illnesses like Norovirus, Salmonella, E.coli, and other foodborne illnesses.

These contaminants are invisible to the naked eye!

It is not looking for any dirt, grease, ink, etc.

PathSpot uses a light based technology to detect these contaminants. The lights are completely safe for routine use.

Now that PathSpot has been installed in your location, you can experience the detection of harmful contaminants that spread foodborne illnesses in just a few steps:



Wash your hands.



Dry your hands.



Hold your hands **4-6 inches under** the Hand Scanner until the purple lights turn on. Hold your hands still while the scan starts. Scan both sides of your hands. After a few seconds, you'll get your results.



If you get a green check, your hands are free of any contaminants. If you get a red stop sign, you are required to wash your hands, and scan again. Repeat the process until you get a passing scan.