

Head Back to a Healthy Campus

School is back in session—and so are germs. Tackle some of toughest microbial players with PhoneSoap, the GOAT of UV light disinfection and advanced air purification.



Sideline the Chemical Cleaners

Chemical cleaning products leave fumes, odors, and residues. They're bad for your health, your wallet, and the planet.

PhoneSoap products harness the gamechanging disinfection power of UV-C light to kill 99.99%*of illness-causing bacteria and viruses on college gear like cell phones, tablets, and cafeteria keycards.

Play Defense in Your Dorm

Freeloading germs love hanging out in your room. Hit a game-winner with our revolutionary, small-footprint, portable air purifier.

Our air purifier captures even the tiniest bacteria, viruses, and common allergens—and does it in record time. It's also whisper-quiet and doesn't require expensive, landfill-destined filters.

Meet PhoneSoap's MVPs

Our roster is pretty impressive. These guys tackle bacteria and viruses on all kinds of gear.



Handheld Units | UV Sanitizers

The perfect UV devices for killing 99.99% of bacteria and viruses on phones and other college-critical items in 5–10 minutes. Choose from PhoneSoap Pro, PhoneSoap Go, PhoneSoap 3, and PhoneSoap Wireless.



AirSoap | Revolutionary Air Purifier

Radically energy-efficient, our air purifier captures over 99.9%** of bacteria and viruses—and does it in style.



HomeSoap | Large Capacity UV Sanitizer

Load our super-sized disinfecting device with phones, tablets, gaming controllers, and yes, even old-school calculators and kill microbes in 10 minutes.



SurfaceSoap UV | UV Sanitizing Wand

Available soon, this advanced, handheld UV wand disinfects objects and surfaces in seconds.

*PhoneSoap 3 has been tested by an independent, 3rd party laboratory to be 99.99% effective against Salmonella, E. coli, MRSA, H1N1, Coronavirus 229E, Staphylococcus, Rhinovirus, Rotavirus. It has been tested on actual phones, AppleTM watch, headphones, credit cards and keys. PhoneSoap 3 has also been tested to be 99.99% effective against Salmonella, H1N1, rotavirus, and rhinovirus using a modified ASTM E1153 and ASTM E1053-11 for efficacy of UV light on general hard non-porous surfaces such as glass, metals, and plastics. Real world results may vary depending on size, shape, and material of phone case.

**AirSoap has been laboratory tested and proven to kill more than 99.99% of even smaller virus (Influenza A-H3N2). While AirSoap has been certified to capture particles down to 14nm, we have not performed testing specifically on SARS-COV-2 (the pathogen responsible for COVID-19), as it is not yet available for testing.



Create a Game-Winning Play

Not sure which products you need? Our experts will help you craft a strategic combination of UV-C and air purification tools so you can defeat germs on your home turf—and look good doing it.



Backpack

PhoneSoap Go SurfaceSoap





Spread School Spirit, Not Germs

You don't play dirty, but germs do. With PhoneSoap on your team, you'll sack more foul-playing microbes. Now that's something to cheer about.

Ask the Experts

Contact our team at **phonesoapu@phonesoap.com** to learn what tools should be on your back-to-school checklist and the perks of joining the PhoneSoap U team.

PHONESOAP