

Constant Interruptions From Google Smartphone Can Impact Brain Chemistry, Make You Clinically Insane Scientists Say

By [Stephanie Stahl](#) Filed Under: [Local TV](#), [Smartphone](#)

Follow CBSPHILLY [Facebook](#) | [Twitter](#)

PHILADELPHIA (CBS) – Constant interruptions from alerts and messages on your smartphone can impact brain chemistry.

It can be hard to concentrate when you're always being diverted by your phone. It's a pattern that scientists say creates something they call the switch cost.

Research shows constant interruptions can create a different chemistry in the brain.

[Cape May County Prosecutor's Office Reviewing Woman's Violent Arrest On Wildwood Beach](#)

"There's this phenomenon they call switch cost that when there's an interruption we switch away from the task that we were at and then we have to come on back. We think it interrupts our efficiency with our brains, by about 40 percent. Our nose is always getting off the grindstone, then we have to reorient ourselves," said Dr. Scott Bea, a psychologist at Cleveland Clinic.

[3 Charged In Dewey Beach Brawl After 2 Officers Struck By Car, Police Horse Punched](#)

The new reality for many is that technology has put the brain on high alert most of the time, waiting for the next notification. Doctors say when it happens, people can get little surges of the stress hormone cortisol, which can cause the heart rate to jump, some people to get sweaty hands and muscles can get a little tight.

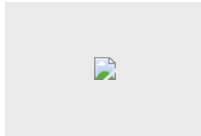
Being unable to check phones immediately can cause those feelings of anxiety to last until people are able to check their device. Doctors say breaking that pattern involves creating a new habit, which can take time.

[Balenciaga's \\$1,245 New Fashion Item Is Just A Shirt Hanging From T-Shirt](#)

"Initially, when you start trying to stay away from the technology, or confine it, you'll be a little uncomfortable,

you'll have that fear of missing out, or a little anxiety that something is getting past you, but with practice, your brain can get used to it," said Bea.

Breaking the habit is also difficult because experts say there can be an addictive component to technology as the brain gets rewarded with constant updates and the behavior is repeated over and over.



Stephanie Stahl



Stephanie Stahl, CBS 3 and The CW Philly 57's Emmy Award-winning health reporter, is featured daily on Eyewitness News. As one of the television...