

Safe. Convenient. Effective.

Deterra is the solution

Closing the loop on the pharmaceutical lifecycle



Vetted, Endorsed, and Recommended

- The manufacturers of Deterra® have testified before a Joint Congressional Committee about at-home drug deactivation.
- The manufacturers of Deterra have testified before the FDA to amend recommendation to expand to the use of at-home drug deactivation and disposal technology.
- Deterra is endorsed by the DEA Educational Foundation.
 The White House Office of National Drug Control Policy cited at-home deactivation technology in their Drug Control Policy 2.0
- The President's Commission on Combating Drug Addiction and the Opioid Crisis supported the use of drug deactivation pouches for disposal of unused prescription opioids.

Put Into Use

- Deterra was developed under a Small Business Innovation Research (SBIR) contract with the National Institute on Drug Abuse (NIDA).
- Attorneys General in Pennsylvania and Kentucky are currently distributing Deterra pouches throughout their states.
- Pending legislation has been put forth in multiple states to provide for at-home drug deactivation and disposal technology.
- Deterra enjoys many marquee clients in six market verticals.

The Deterra drug deactivation system neutralizes drugs effectively, safely and quickly.

Each patented Deterra pouch contains a water-soluble inner pod containing $MAT_{12}^{\, 8}$ activated carbon. Once the pharmaceuticals are placed in the pouch, warm water is then added, which dissolves the inner pod releasing the activated carbon. The warm water will also help dissolve pills and draw the drugs out of patches.





Tear open pouch and place unused medications inside



2

Fill pouch halfway with warm water and wait 30 seconds



3

Seal pouch tightly, gently shake and dispose of in normal trash

www.DeterraSystem.com

