

Citizen Scientists:

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| Jason M. Smith | Ohio | Reduce overdose by making antidotes available in “overdose hotspots.” |
| Jeannette Workman | Ohio | Database for medical professionals of controlled drugs that have been prescribed. |
| Carl Willmon III | Ohio | Indicator to trace the source of controlled prescription drugs on the street. |
| Claudia Khourey-Bowers | Ohio | Noninvasive biosensors to help self-monitor and control opioid-seeking behaviors. |
| Gary C. Vesperman | Nevada | Applying brain rhythm research used for treating alcoholism to opioid addiction. |
| Thomas Balaj | Ohio | Smart container that alerts practitioners of potential overuse. |
| Cody McCoy | Ohio | Container enabled by Bluetooth to limit access to only prescribed dosage of opioids. |
| George Loucas | Ohio | Opioid medication with system for tracking medication and alerting of protentional abuse event. |
| Robin Carr, Oska Wellness | California | Alternative pain management using an implantable device for safe pulse treatment. |

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| Laralene Sackett | Ohio | Medical device that reacts with opioids in the body to discourage the drug abuse. |
| Bruce Tow | Massachusetts | Test to identify individuals prone to addiction. |
| Steven Grapp | Ohio | Mapping to alert the public, health practitioners, and law enforcement of an overdose incident. |
| Annie Burtoff & Shreya Amin | New Jersey | Web enabled process platform for treating people addicted to opioids |
| Keara Mullen | Ohio | Tool for first responders to understand needs of individual cases of recovery. |
| Naomi Cosman | New York | Biosensor device to help individuals in addiction recovery from relapsing. |
| Ed Erwin | Ohio | Process/tool to monitor individuals in recovery. |
| Linton Wells | Kentucky | Dose control device designed to prevent prescribed medication from being abused. |
| Dwight Webb | Ohio | Tool to alert seniors of proper dosage for prescribed opioids. |
| Mark Slayton | Ohio | Mobile app to connect individuals in recovery to support networks. |
| John Mueller, TogetherSpaceLLC | Ohio | Web-based platform that provides community for those seeking treatment. |

Technical Professionals:

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| Nicole Barnett | Ohio | Device similar to an insulin pump that provides addiction antidote. |
| Tracye Turner (Optimal Solutions Group LLC) | Maryland | Collect resources in an accessible format to help patients or addicts in recovery. |
| Mark Geiger (Bioness Inc.) | California | Alternative pain management that uses a nerve stimulation device. |
| Ben Michaels (Rx Directory Online LLC) | Ohio | Allows patients in recovery to locate vital medication. |
| Steven Matson (Nationwide Children's Hospital, The Ohio State University College of Medicine) | Ohio | Immediate Buprenorphine (BUP) testing for individuals in recovery. |
| Joseph Cusimano | Ohio | Pharmacogenetic screening to identify patients at higher risk for opioid dependency and addiction before giving prescriptions. |
| Patrick Owcarz (Pharmacy Systems) | Ohio | Develop tool to make opioids disposable to prevent misuse of unused prescriptions. |
| Samuel D. Keaser (Crosswave Health, Inc.) | Ohio | Connect resources, first responders, and addicts to assist individuals in recovery. |
| Krishnan Chakravarthy (UCSD) | California | Alternative pain management using wireless neurostim electrodes. |
| Shoshana Ginsburg | Ohio | Wearable pulse oximeter ring to alert caregivers of overdose symptoms. |
| Lurley Archambeau (NextTech) | Ohio | Technology interface for treating opioid addiction. |
| Randi Altschul (Pop Test Abuse Deterrent Technology LLC) | New Jersey | Smart pill drug delivery system that uses technology to prevent theft and abuse. |
| Margie Roop (Workplace Services dba LifeServices EAP) | Ohio | Networking and support technology for individuals undergoing treatment for opioid addiction. |
| Henry Xiang MD, MPH, PhD (The Ohio State University) | Ohio | Virtual Reality device for treating pain. |

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| Eric Hazzard (TupeloLife Services LLC) | California | Scalable in-home care solution for pain-management. |
| Michael Senger (TECH DIVERSIFIED and MARS Mobile Addiction Recovery System) | Arizona | Process/tool to assist individuals in recovery through mobile technology. |
| Shane Burnsworth | Ohio | Software tool for pharmacists during prescription safety review process. |
| Kathryn Cunningham (University of Texas Medical Branch, Center for Addiction Research) | Texas | Technology to monitor how frequently pills are dispensed and the quantity of opioids being used by a patient. |
| Nakul Singh (Case Western Reserve University School of Medicine) | Ohio | Electronic health record for practitioners to stay in compliance with federal regulations and prescribe fewer opioids. |
| Samarth Vasisht (Avior, Inc.) | North Carolina | Opioid antagonist safer than naloxone for users and first responders exposed to synthetic opioids. |