



Company & Product Overview

MyDx, Inc. (OTCQB:MYDX) is a science and technology company based in San Diego, CA that has created **MyDx®** ("My Diagnostic"), the first battery operated Multi-Use Handheld Chemical Analyzer for consumers. The company's mission is to empower people to live a healthier life by revealing the chemicals in what they eat, drink and inhale. MyDx® uses proprietary sensor technology to detect pesticides in your food, toxic chemicals in your drinking water, and the air quality of your environment.

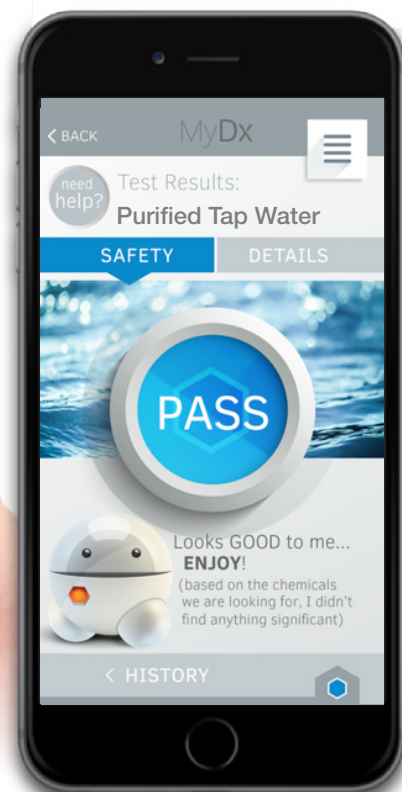
MyDx



Real Time Affordable Water Quality Testing in the Palm of your Hands

AquaDx™

The next generation of consumer grade Water Quality Testing



Key Features

- Real Time detection of toxic chemicals in drinking water
- Tests for pesticides, heavy metals and other neurotoxic chemicals to the US Military Exposure Guideline (MEG) for Safety
- Easy to use, Pass/Fail results within 6 minutes
- Handheld, battery operated, fits in your back pocket
- Track your data, share on social media, print results



Technical Specifications

Physical Specifications

Weight	230g
Dimensions	7.5 cm (W) x 13 cm (L) x 2.9 cm (H)
Typical Noise Output	0.5 PPM (500 PPB)
Wired Communication Protocols	MicroUSB
Wireless Communication Protocols	Bluetooth, WiFi



Power and Battery

Battery Charging Capability	Micro USB and Power Supply with Adapter
Battery Nominal Voltage	3.7V
Regulatory Approvals	FCC & CE
Operational Time	6 hours (Continuous measurement)
Sleep Mode	7 days (Device on and LED lights off)
Full Charge Time via Power Adapter	4.5 hours (270 minutes)
Full Charge Time via USB	8-15 hours
Storage/Operation Temperature	5°C - 40°C / Room Temperature
Sensor Shelf Life	12 Months

Total Toxicity Profile™ (TTP)

The Total Toxicity Profile™ (TTP) is a proprietary rapid response measurement interpretation that reports a Total Toxicity Profile of Pass or Fail based on the presence of neurotoxic chemicals in water at concentrations that exceed the US Military Exposure Guideline (MEG) for drinking water (assuming 7-14 day exposure, 15L/day consumption, 70kg person) and are below the estimated Human Lethal Consumption (HLC) guideline. This tests covers key organophosphate/carbamate pesticides and toxic heavy metals.



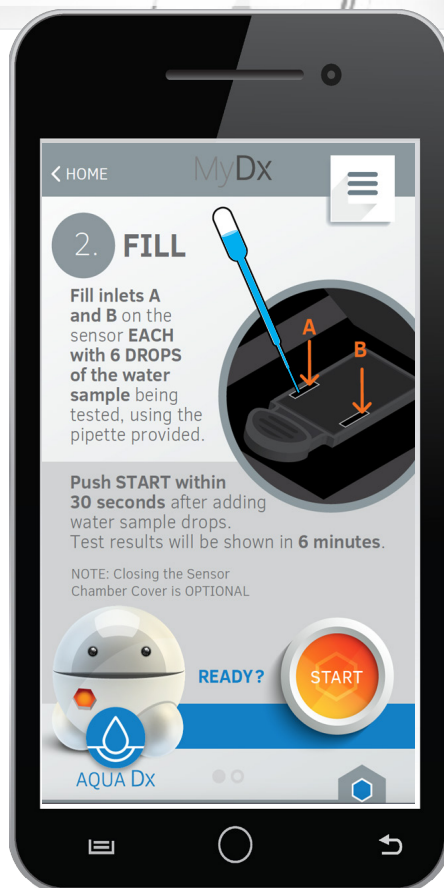
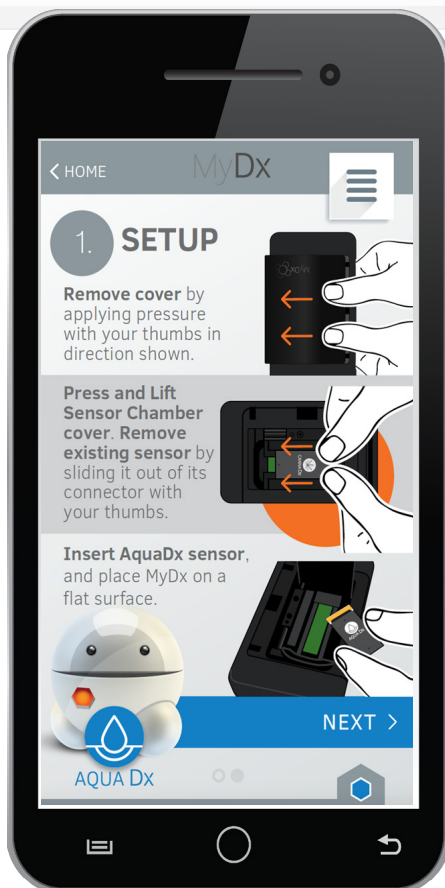
Select Pesticides Covered

Aldicarb	Azinphos	Acephate	Buprofeizin	Cadusafos	Carbaryl	Carbofuran
Chrophyriphos	B-Cyflurthrin	Diazinon	Dichlorvos	Dicroptophos	Diflubenzuron	Dimethoate
Dipterex	Ethyl Parathion	Fenamiphos	Fenthion	Isocarbaphos	Isofenphos	Malaoxon
Malathion	Methamidophos	Parathion	Monocrotophos	Omethoate	Oxamyl	Paraquat
Phosmet	Phoxim	Pirimicarb	Thiosultap	Trichlorfon		

Heavy Metals Covered

Lead, Copper, Mercury, Arsenic, Cadmium, and Zinc

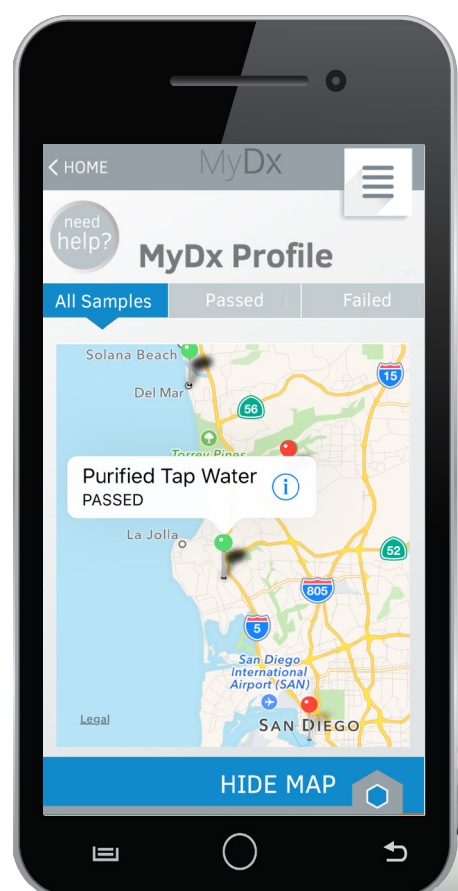
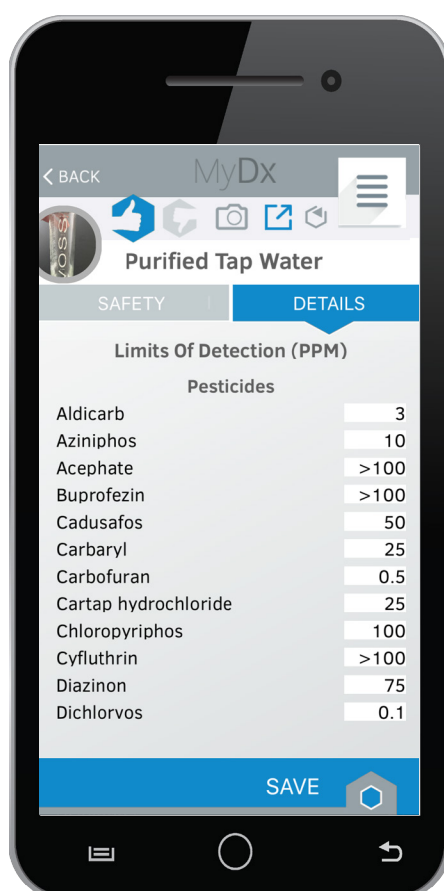
Sampling Procedures



Results



Trust & Verify[®] What You Drink.



Contact Us

MyDx, Inc.
6335 Ferris Square, Suite B
San Diego, CA 92121

(800) 814-4550
(858) 434-0705

Email: info@cdxlife.com

For more information, please visit
our website www.cdxlife.com

Trust & Verify™
what you put into your mind and body

CDX

LIVE
PURE

PRESENTS

MyDx
Ticker: MYDX



ANALYZER



ORGANA



AERO



AQUA



CANNA