



## CORPORATE PROFILE

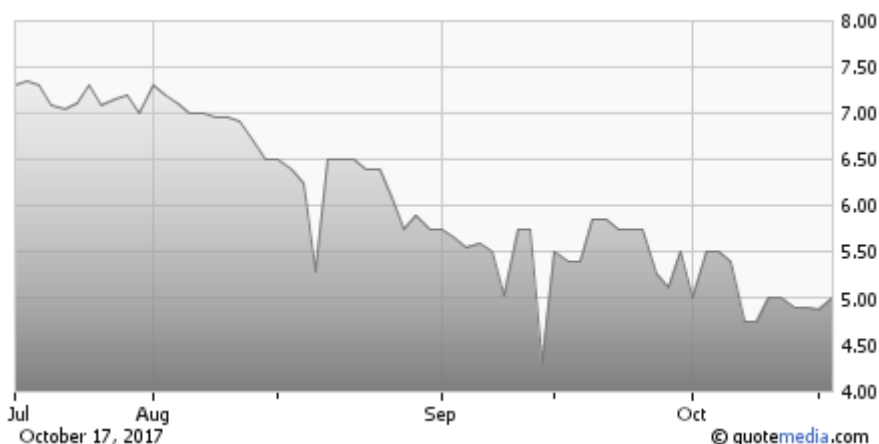
Cure is a preeminent developer and manufacturer of the most advanced oral thin film (OTF) on the market today with an industry leading full service cGMP manufacturer. Cure offers the most advanced development and manufacturing of nutraceuticals, OTC products, pharmaceuticals, and veterinary medicants in a patented, proprietary, OTF delivery system.

1620 Beacon Place  
Oxnard, California 93033  
Phone: (805) 824-0410  
Fax: (805) 487-7163  
<http://www.curepharmaceutical.com>  
[info@curepharmaceutical.com](mailto:info@curepharmaceutical.com)

Mark Udell  
CURE Pharmaceutical  
[MUdell@CurePharmaceutical.com](mailto:MUdell@CurePharmaceutical.com)

## STOCK PERFORMANCE

Symbol	CURR
Exchange	OTCQB
Market Cap.	118.76m
52 Week Range	2.0499 - 15.00
Close	4.89
Volume	2
Shares Outstanding	23,751,252
As of Oct 17, 2017 3:38 pm	



## MANAGEMENT TEAM

**Robert Davidson** - CEO  
**Edward Maliski** - PhD, President and Chief Science Officer  
**Wayne Nasby** - Chief Operations Officer  
**Mark Udell** - Chief Financial Officer  
**Jessica Rousset** - Chief Business Officer  
**Eric E. Allen, PhD** - Director of Research and Development

## BOARD OF DIRECTORS

**William Yuan** - Director  
**Charles Berman** - Director

## RECENT HEADLINES

[Oct 3, 2017 - Oak Therapeutics Announces Results of Bioequivalence Study of Company's Oral Dissolvable Strip for Tuberculosis](#)  
[Sep 14, 2017 - CureDots\(TM\) Look to Redefine How Animal Clinical Trials Are Conducted -- CFN Media](#)  
[Sep 6, 2017 - CURE Pharmaceutical Launches New Academic Partnership Program Providing the Company's Proprietary CureFilm\(TM\) for More Humane and Effective Animal Research](#)  
[Aug 29, 2017 - CURE Pharmaceutical to Participate in Panel Discussion on the Future of Clinical Research using Cannabis at The Cannabis Science Conference in Portland, OR](#)  
[Aug 28, 2017 - CFN Media Exclusive Interview: CURE Pharma Discusses Vision & Breakthrough Technology](#)

## PAST EVENTS

Jan 1, 2017 - Rodman & Renshaw Conference