



Corium International Inc.  
235 Constitution Drive  
Menlo Park, CA 94025  
www.coriumgroup.com

## A revolution in drug delivery

### Capabilities

- Formulation
- Product design and process engineering
- Prototype and pilot manufacturing
- Clinical supply manufacture
- Contract manufacturing

### Partnering

#### Opportunities

- Co-development
- Product licensing
- Contract manufacturing



## Corporate Overview

Corium International, Inc. is a privately-owned company engaged in the research, development and manufacture of advanced transdermal drug delivery technologies and products. Through the combination of its proprietary delivery technologies and its development and manufacturing expertise, Corium is developing a range of novel active and passive transdermal products. Corium's self-funded product pipeline is based on high-value, FDA approved drugs reformulated with Corium's proprietary systems. Corium also has several partner-funded products under development with small, medium and large pharmaceutical companies.

### Drug Delivery Technologies

**MicroCor™:** MicroCor is an active transdermal technology acquired from The Procter & Gamble Company and further developed by Corium. MicroCor creates temporary "micro-pores" in the skin, allowing painless delivery of therapeutic proteins, peptides and vaccines.

**Complex™:** Complex is a versatile polymer technology with unique adhesive, physical/chemical and water-absorbing properties that can be utilized in many drug delivery and medical device applications.

Corium's delivery technologies are covered by a patent estate of 150 US and international issued and pending patents.

### Scientific Excellence

Corium has complete technical capability ranging from concept, formulation, prototyping, clinical supply manufacture and full scale manufacturing. Corium has proven processing experience with diverse, highly specialized processes including custom designed liquid mix systems, custom designed continuous and semi-continuous extrusion, solvent and water based coatings, specialized intermittent lamination/die cut/pouching equipment and customized vision systems for quality inspection.

Corium's research and development capabilities are located in Menlo Park, CA and are focused on formulation, pharmacokinetics and product development. Corium's process development and commercial manufacturing are located in two adjacent state-of-the-art manufacturing facilities in Grand Rapids, MI. These facilities are FDA, cGMP and DEA approved with ISO 9001, 2000 and 13485 certifications.

To learn more about Corium technologies, development or licensing opportunities, contact:

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