

## Overview

Corporations engaged in the manufacture and sale of valuable, often life-saving pharmaceuticals, chemicals and medical devices routinely find themselves as a target for litigation or investigations. Dentons' Pharmaceutical, Chemical and Medical Device Litigation practice is strategically positioned to effectively resolve such matters. Our capabilities and experience span across the full range of functional areas critical to the resolution of disputes for life sciences companies, including:

- Product liability litigation
- Commercial and class action litigation
- Global compliance and investigations
- State-Attorney General matters
- Securities litigation
- Competition and antitrust litigation
- Intellectual property litigation
- Employment litigation
- Tax disputes and controversies

To enhance our litigation and investigation services, we also draw on the experience and skill of our health care, public policy and regulatory lawyers, and we routinely liaise with our colleagues located throughout the world. Indeed, our unparalleled global capabilities as the world's largest law firm provides us with a distinct advantage in confronting legal and compliance issues on a global scale.

Our dispute resolution team has secured victories and achieved excellent client results at all phases of the litigation life cycle. We handle individual cases, high stakes class action and complex litigation, and cross-border investigations and arbitrations. We regularly work with leading experts in the areas of biotechnology, warnings, state of the art, medicine, industrial hygiene, epidemiology, genetics, materials science and other specialties. Our lawyers are not intimidated by science, have substantial in-house knowledge and have cultivated external resources to ensure that we provide a sophisticated and smart defense to the clients we represent.

In all matters, our guiding philosophy is to work closely with our clients to protect their market positions, reduce or eliminate risk, and position them for further growth.