



## Richard Chang

**OF COUNSEL**

Beijing

**E** [rchang@gunder.com](mailto:rchang@gunder.com)

**P** +8610 5680 3969

**Richard focuses on venture-backed companies throughout their corporate lifecycles.**

Richard Chang is an Of Counsel in our Beijing office. He is a member of the firm's China practice, and Life Sciences practice and Public Offerings/Public Companies practice groups.

Richard focuses his practice on the representation of technology and biotech companies throughout their corporate lifecycle. Richard advises public and private companies, global investment banks, venture capital and private equity firms in a wide variety of transactions, including IPOs and other public offerings, venture capital and private equity financings, and mergers and acquisitions. He also has expertise in SEC reporting and corporate governance matters. Richard has substantial experience in life sciences/biotech, technology, media and telecommunication (TMT), fintech and energy sectors across the greater China area.

Prior to joining Gunderson, Richard worked at the Hong Kong offices of major U.S. law firms. During law school, he served as a judicial intern for Honorable Judge Richard Linn of the U.S. Court of Appeals for the Federal Circuit.

Richard earned his LL.M. degree from Duke University School of Law and a graduate certificate in health policy from Duke University Sanford School of Public Policy. Richard earned his Bachelor of Science degree and LL.M. degree from National Taiwan University and National Chiao Tung University, respectively. He is admitted to practice in the State of New York.

### **EDUCATION**

- Duke University School of Law, LL.M., SJD Candidate
- Duke University Sanford School of Public Policy, Graduate Certificate in Health Policy
- National Chiao Tung University, LL.M.
- National Taiwan University, B.S.



**FOCUS**

- Corporate Services
- Emerging Companies
- Mergers & Acquisitions
- Venture Financings
- Public Offerings/Public Companies
- Investor Side Financings

**ADMISSIONS**

- New York