

INDUSTRY FOCUS

LIFE SCIENCES

HOW WE CAN HELP

We provide business legal services to high growth life sciences companies and entrepreneurs and the investors who fund them. We aim to be an indispensable partner through the life of your company:



Venture Capital, Equity & Debt Financing

University Licensing

Privacy & Corporate Compliance

Mergers & Acquisitions

Clinical Trial & CRO Agreements

Securities Compliance

Licensing, Corporate Partnering & Strategic Alliances

Material Transfer, R&D & Joint Development Agreements

Employee Compensation & Benefits

Branding & Trademarks

Manufacturing & Supply Agreements

Tax

PASSIONATE ABOUT HEALTHCARE AND INNOVATION

We pride ourselves on being responsive and understanding your businesses and the challenges you face, and bring deep experience in the following life sciences sectors:

Pharmaceuticals

Nanotechnology

Biotechnology

Regenerative Medicine

Medical Devices

Drug Discovery

Food, Cosmetics & Dietary Supplements

Agriculture, Hemp & Cannabis

Diagnostics

Advanced Materials

DEAL FLOW AND KNOWLEDGE SHARE

We are a high energy, high activity deal firm. We have developed a deep network of venture capital and angel investors, private equity funds, M&A advisors, tech-focused accountants and other advisors, and are focused on helping fuel your growth through value-added connections and knowledge sharing within our network. In a typical year we:

Help companies and funds close 60+ equity financings ranging in size from \$500K to \$500M+

Assist clients in 20+ mission critical licensing deals, ranging from university spinouts to Fortune 100 companies

Advise buyers and sellers in 20+ M&A deals with transaction values from \$100K to \$700M

Connect dozens of companies and investors in fundraising activities

Rank among top venture law firms according to PitchBook

HUTCHISON

AT A GLANCE

Attorneys with significant large firm and in-house experience

Clients = idea stage startups to \$5B+ market cap

>1,000 clients in 36+ states and 25+ countries

Integral part of the life sciences community