Nanotechnology

Nanotechnology is an enabling technology that spans many industry sectors, and often includes fundamental, breakthrough innovations. With this in mind, it is imperative that nanotechnology innovators leverage their success in order to overcome the costs of lengthy and capital-intensive R&D cycles. This places the utmost importance on intellectual-property strategies, and the development of a high-quality patent portfolio.

Our professionals have highly-technical backgrounds, with skilled expertise covering all aspects of materials science, physics, chemistry, biology, mathematics, and engineering, as well as significant experience with applications in a broad range of industries, including medicine, information technology, energy, textiles, and manufacturing. We understand the unique technical challenges of nanotechnology. Furthermore, we are organized to assist our clients with top-ranked, multi-disciplinary and cross-disciplinary teams to address innovations and matters in technical fields that are so new they have yet to be named.

With our specialized IP experts and firm principles, nanotechnology clients can trust Bereskin & Parr to provide high quality, timely, and cost effective service for protecting and enforcing their intellectual property. We understand the intricacies that make your innovations so unique. We speak your technical language.

Our Services

The following is a list of services that members of our Nanotechnology practice group provide:

- Preparing and prosecuting patent applications worldwide while addressing the unique technical and legal issues pertaining to quantum and nanotechnologies
- Preparing and negotiating license agreements
- Conducting due diligence investigations
- Providing patentability, validity, and infringement searches and opinions
- Providing strategic advice on intellectual property rights
- Enforcing intellectual property rights

Recent Articles

Québec and Federal Governments can Support Your Innovative Projects
January 31, 2020

No Secret, No Remedy: Tips For Preserving Your Trade Secret Rights
September 5, 2019

Ghosts and Goblins Beware - Major Changes in Patent Practice in Canada to Take Effect on October 30, 2019
July 22, 2019

December 14, 2018

Market Share Used to Establish Sales a Patentee “Could and Would” Have Made but for Infringement: Grenke v DNOW Canada ULC

Bereskin & Parr LLP | bereskinparr.com
### All Practice Group members

<table>
<thead>
<tr>
<th>Name</th>
<th>Contact Details</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaivi Bhatt</td>
<td><a href="mailto:sbhatt@bereskinparr.com">sbhatt@bereskinparr.com</a>, 289.326.4519</td>
<td>Toronto</td>
</tr>
<tr>
<td>Isi Caulder</td>
<td><a href="mailto:icaulder@bereskinparr.com">icaulder@bereskinparr.com</a>, 416.957.1680</td>
<td>Toronto</td>
</tr>
<tr>
<td>Reshika Dhir</td>
<td><a href="mailto:rdhir@bereskinparr.com">rdhir@bereskinparr.com</a>, 416.957.1646</td>
<td>Toronto</td>
</tr>
<tr>
<td>Michael Fenwick</td>
<td><a href="mailto:mfenwick@bereskinparr.com">mfenwick@bereskinparr.com</a>, 416.957.1665</td>
<td>Toronto</td>
</tr>
<tr>
<td>Patricia Folkins</td>
<td><a href="mailto:pfolkins@bereskinparr.com">pfolkins@bereskinparr.com</a>, 905.817.6101</td>
<td>Mississauga</td>
</tr>
<tr>
<td>Matthew Graff</td>
<td><a href="mailto:mgraff@bereskinparr.com">mgraff@bereskinparr.com</a>, 905.817.6107</td>
<td>Mississauga</td>
</tr>
</tbody>
</table>
Louis-Pierre Gravelle  
B.A.Sc. (Elec. Eng.), LL.L., LL.B.  
Partner  
lpgravelle@bereskinparr.com  
514.871.2917  
Montréal

Jason Hynes  
B.A.Sc. (Mech. Eng.), LL.B.  
Partner  
jhynes@bereskinparr.com  
519.783.3214  
Waterloo Region

Dominique Lambert  
B.Sc. (Chem), M.Sc. (Organic Chem)  
Associate  
dlambert@bereskinparr.com  
514.871.2106  
Montréal

Callum Lootsma  
B.A.Sc. (Mech. Eng.), J.D.  
Associate  
clootsma@bereskinparr.com  
416.957.1189  
Toronto

Tony Orsi  
Partner  
torsi@bereskinparr.com  
416.957.1175  
Toronto

Sunil Rao  
Associate  
srao@bereskinparr.com  
416.957.6570  
Toronto