

DEVRY SMITH FRANK LLP

Lawyers & Mediators



TRACEY RYNARD

B.A., J.D.

Featured Areas of Practice: Corporate Services & Acquisitions

Other Areas of Practice: Not For Profit & Charities, Wills & Estates

Direct: 249-888-6647
Fax: 249-888-6647
tracey.rynard@devrylaw.ca

YEAR OF CALL: 2004

EDUCATION: McMaster University, University of Toronto, Osgoode Hall Law School

ASSOCIATIONS: Wendat Community Services, Catholic Family Services of Simcoe County, North Simcoe Muskoka Hospital Palliative Care Network

Tracey joined Devry Smith Frank's Barrie office on October 16th, 2017. Prior to joining DSF, Tracey achieved her B.A. in Psychology from McMaster University, B.A. in Political Science from University of Toronto and J.D. from Osgoode Hall Law School. She was called to Bar in 2004 and practised law at a Bay Street law firm prior to moving to a large regional firm in Barrie where she worked for 7 years before opening a boutique law firm where she has worked for the last 4 years. Tracey brings exceptional wills, trusts and estate planning, estate litigation, consent and capacity law, not-for-profit and charity law, and general corporate law expertise to DSF.

In her free time, Tracey spends time with her two daughters and takes care of her various pets. She also serves on the Board of Directors at Wendat Community Services, Catholic Family Services of Simcoe County and North Simcoe Muskoka Hospital Palliative Care Network.



95 Barber Greene Road, Suite 100
Toronto, ON M3C 3E9
Tel: 416-449-1400
Fax: 416-449-7071

85 Bayfield Street, Suite 300
Barrie, ON L4M 3A7
Tel: 705-812-2100
Fax: 705-730-6871

209 Dundas Street East, Suite 401
Whitby, ON L1N 7H8
Tel: 289-638-3171
Fax: 416-449-7071

www.devrylaw.ca

DSF is a dedicated group of legal professionals offering a broad range of legal services to our individual, business and corporate clients. We are the largest full service law firm in Toronto outside of the downtown core. We are driven by delivering value to our clients in all that we do.


INDEPENDENT MEMBER