

FOR IMMEDIATE RELEASE

KLEIN LYONS ARGUES IN COURT FOR DERMALIVE CLASS ACTION CERTIFICATION

Vancouver, BC (June 6, 2011) Klein Lyons, in conjunction with Rosenberg & Rosenberg, is pursuing claims for Canadians who developed granulomas after using Dermalive. Dermalive is cosmetic filler that is injected under the skin to smooth out wrinkles and other cosmetic defects. Many patients have suffered irreversible disfiguration from the injections. A certification hearing is set for July 19 & 20, 2011 at the B.C. Supreme Court courthouse in Vancouver. The Court will be asked to certify the lawsuit as a class action against the Canadian distributors of Dermalive.

It is alleged that the French manufacturer, Dermatech, and the Canadian distributors, Intradermal Distribution and Vivier Pharma, failed to warn patients and their physicians of the true risks associated with the use of Dermalive.

Nearly eleven thousand units of Dermalive were sold in Canada from 2003 until 2007 when sales in Canada were suspended. Patients world-wide have experienced various degrees of granulomatous reaction, a condition which can leave painful and disfiguring lumps, scarring and permanent disability such as the inability to smile. In many cases of granulomas, there is no cure.

About Klein Lyons

For over 20 years, Klein Lyons has been helping car accident victims and class-action clients across Canada. If you have been injured by no fault of your own, Klein Lyons offers dedicated expertise in motor vehicle accidents, personal injury and class action law. For more information, visit www.kleinlyons.com

About Rosenberg & Rosenberg Law

For over 30 years, Rosenberg & Rosenberg Law has provided unique legal services to a wide variety of clients. We have earned an excellent reputation and are often hired by other law firms when they require litigation experience and expertise. Martindale-Hubbell has given our firm the highest possible rating for both legal abilities and ethics.

Contact:

David Klein
dklein@kleinlyons.com
604-874-7171