

(Posted by Tom Lamb at [www.DrugInjuryWatch.com](http://www.DrugInjuryWatch.com) on 12/8/2015)

This latest FDA warning about the safety issues associated with these diabetes medicines follows an FDA announcement back in May 2015 about possible need for new drug side effects warnings. We reported about that development in this earlier article, "May 2015 Diabetes Drugs - Ketoacidosis Link Warning By FDA Covers Invokana, Farxiga, And Jardiance, With Label Changes Possible".

Just a couple of months ago, in October 2015, Health Canada issued this advisory, "Summary Safety Review - Sodium Glucose Cotransporter 2 (SGLT2) Inhibitors INVOKANA (canagliflozin) and FORXIGA (dapagliflozin) - Evaluation of a Potential Risk of Acute Kidney Injury".

Therein, Health Canada pointed out that serious kidney or renal problems might be caused by Invokana and Farxiga (known as Forxiga in Canada). While it is not yet confirmed, all of the diabetes drugs in this class, such as Glyxambi, Synjardy, Invokamet, and Xigduo XR, may also be associated with kidney problems.

We are investigating cases of ketoacidosis, kidney damage / renal failure, and other serious side effects of Invokana, Farxiga, Jardiance, and these other newer medications for diabetes as possible drug injury lawsuits against the responsible pharmaceutical companies.

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***Earlier Invokana / Farxiga / Jardiance articles by attorney Tom Lamb on the [Side Effects Blog](#):***

- [Invokana Label Gets New Warnings About Increased Bone Fracture Risks](#)
- [Despite Benefits Of Jardiance, There Are Still Safety Concerns](#)
- [Invokana Lawsuits Filed While FDA Investigates Side Effects Reports](#)
- [Farxiga / Jardiance / Invokana: Ketoacidosis and Kidney Failure](#)
- [Invokana / Farxiga / Jardiance: New Medical Study Finds A History Of Diabetic Ketoacidosis Events Is Associated With Increased Risk of Death](#)

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Attorney [Tom Lamb](#) represents people in personal injury and wrongful death cases involving unsafe prescription drugs or medication errors. The above article was posted originally on his blog, **Drug Injury Watch** – with live links and readers' Comments.

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