

## **Drug Injury Watch: NuvaRing: Plaintiffs' Expert Reports Made Available By New Jersey Judge Based On Public's Right Of Access To Judicial Proceedings**

### **Defendants Had Sought To Keep Sealed Some Documents That Show NuvaRing Estrogen Levels Were Apparently Concealed Or Misrepresented By Organon**

(Posted by Tom Lamb at [www.DrugInjuryWatch.com](http://www.DrugInjuryWatch.com) on October 24, 2012)

**SUMMARY:** Whereas Judge Sippel ruled in September 2012 that only the expert motions and memorandums in support should be unsealed, i.e., public access, -- as seen in "Disturbing Information About NuvaRing Safety Found In Motions On Experts Recently Unsealed By Federal Court MDL Judge" -- Judge Martinotti went further and unsealed, in addition, the expert reports and expert depositions which were exhibits to those motions.

Among the unsealed documents is an expert report by a pharmacologist, Shelley Ann Tischkau, Ph.D., prepared for Plaintiffs in the NuvaRing litigation.

[\[Read this article in full at original source\]](#)

***Earlier NuvaRing articles by Tom Lamb on the Drug Injury Watch blog:***

[Disturbing Information About NuvaRing Safety Found In Motions On Experts Recently Unsealed By Federal Court MDL Judge](#)

[New 2012 Medical Study Shows NuvaRing Doubles The Risk Of Stroke And Heart Attack, And The Degree Of Risk Increases With Age](#)

[Merck's NuvaRing Increases The Relative Risk For Blood-Clot Side Effects Says Medical Expert After Weighing Competing Studies](#)

[Merck Funded Study Says There Is No Blood Clot Risk With NuvaRing, While BMJ Medical Journal Article Reports A 90% Increased Risk](#)

[950 NuvaRing Lawsuits Pending As Of December 31, 2011 According To Merck Annual Report](#)

---

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.  
<http://www.DrugInjuryWatch.com>