



The best way to sanitize your pool!
Manufactured by Chlorine Genie, Inc.

March 26, 2013

RE: Letter of Recommendation

To Everyone Looking for a Patent Attorney,

Because of Russ Weinzimmer, I have recently been issued a Notice of Allowance for a patent on my invention—the Chlorine Genie, a chlorine generator for sanitizing water. It has been quite an experience! My company is in California. I began the patent work two different times with California Patent attorneys. Both were woefully inadequate in answering my calls or following up with our discussions and moving ahead with the patent work.

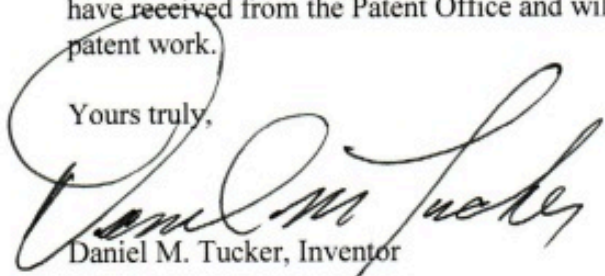
When I decided to find another Patent attorney, my wife decided she should go to the internet and find someone who was highly recommended by people who had actually had experience with the attorney. This proved invaluable to us! She found Russ Weinzimmer (Strategic Patent Law). I was a little uneasy about working with someone who could not come to my office, see my invention, and talk about the strategy for obtaining a patent, but my wife felt we should go ahead and call Russ.

Even though we have never met Russ “eyeball to eyeball” he treated us with respect and encouragement from the very first telephone conversation. Russ answered my calls and emails in a timely manner. He worked closely with me in educating me as to the things I needed to do in order to give him the information he needed. We accomplished all the patent work by email and telephone and I felt I was getting his best efforts at all times.

His assistant, Mary, has also been wonderful in relaying information and assisting me in any way needed. She had been efficient and kind in her dealings with me.

I would encourage anyone looking for a Patent attorney who is efficient, knowledgeable, kind and whose fees are reasonable to call Russ Weinzimmer! I am thrilled with the Notice of Allowance I have received from the Patent Office and will continue my relationship with Russ on all my future patent work.

Yours truly,


Daniel M. Tucker, Inventor