

November 8, 2009

I was introduced to the Biocence Botanical OTC Antiseptics earlier this year. I was very skeptical and didn't really believe that it could be all that it claimed; it just seemed too good to be true. That being said let me tell you what I have experienced.

My father is severely diabetic and as a side affect suffers from diabetic neuropathy. He is a very unwilling participant in his care and doesn't always make the choices he should to stay healthy. In early September of this year he went on a three day fishing trip into Mexico. On the second day of the trip he fell and tore open his big toe. On September 10th, two days after coming home he went to see his doctor. They swabbed him to test for MRSA and started him on antibiotics. The MRSA culture came back negative and he continued the antibiotic treatment.

On September 13th we took him to the emergency room at Whittier Presbyterian Hospital where he was admitted with a severe lung infection. At this time they also started treating the wound on his toe. He was again tested for MRSA, but this time he came back positive.

After being treated with no results in the hospital I talked to my dad about Biocence. He rejected the idea and had basically decided that he was going to die of the infection since he would not allow them to amputate should it become necessary. I got a hold of his doctor and met him at the hospital on September 25th, where I introduced him to Biocence. He began using it right then and there. With the lung infection cleared up dad was sent home on September 26th.

After he came home is when I began to notice a real improvement. We cleaned and dressed his wound four times a day using **only** the Biocence Botanical Antiseptic products. The following is what we call the Biocence regiment:

- 1) Spray the wound directly with Biocence Mist
- 2) Clean any loose debris from the area with Biocence Mist on a sprayed swab
- 3) Spray the wound again and let dry just over a minute
- 4) Apply Biocence Lotion directly to wound and to gauze pad to be used as bandage
- 5) Apply wet gauze pad with Biocence Lotion directly to open wound.
- 6) Wrap and Repeat as scheduled.

As I am sure you know diabetics are slow to heal, especially in the lower extremities. My father is no exception and quite the contrary. Due to poor blood sugar control his healing time is much longer than your average diabetic. This is not the first time that he has cut his feet or toes and the last time took nearly six months to heal completely. However since beginning the Biocence regiment his toe has shown continuous signs of healing as you can see in the pictures enclosed. He even says that he has "more feeling" in his foot since we began this course of treatment.

In 1995 my mother passed away. The cause of death was "sepsis" caused by an "antibiotic resistant staph infection". I watched her die slowly for months and truly believe that this product saved my father from the same fate. Dad's toe is continuing to show signs of healing and I am convinced that the Biocence Botanical Complex is the reason.

To Mr. Lord, I would like to give a word of thanks along with heart felt gratitude for what I consider to be a Godsend.

Sincerely,

Karen D. Waldenberger

