



TESTIMONIALS

CONSUMER

Nosebleeds

Lori

Lakewood, NJ – Sept. 30, 2005

THANK YOU BloodSTOP! My son -- now 9, has been having nosebleeds for about 2 years now. He has had his nose cauterized 3 times already.

I have tried another product that you have to put powder on a Q-tip - which burned his nose and made him cry a lot - causing his nose to bleed more. Whenever his nose would bleed, I would go for that - and he would be terrified - begging me "PLEASE NO MOMMY, NOT THAT ! it will stop!" That would break my heart. So I hesitated using it - Which meant 2am nosebleeds kept us up until at least 3am! One 2am nosebleed - I came online to find "a better way" to end these bleedings, and came across Life Science. I emailed them some concerns I had, Yin Yan was so wonderful. She quickly sent me out a couple packets - So for the next nosebleed we tried one - within seconds the blood clot formed - and we were both back in our beds within minutes! The next nosebleed came and the first words out of my son's mouth were - "can we use that new stuff?" - music to my ears - Now, for those any hour nosebleeds - we reach for that little piece of gauze! I have them in my car, and he keeps one in his book bag just in case -

Thank you so much for this wonderful product!

Shaving Cuts

Jon Garner

Costa Mesa, CA – 2005

I received a sample of BloodSTOP at a dental show LifeScience Plus was exhibiting at earlier this year. I keep it in my bathroom cabinet in case someone receives a bad cut and needs something to stop the bleeding.

So far, thankfully, I haven't had to use the BloodSTOP gauze for an emergency. But I do cut myself rather easily shaving, and BloodSTOP came to my rescue last week.

While getting ready for work last week, I gave myself a minor but very persistent cut while shaving. I tried pressure, wet tissue paper, even what's left of an old applicator of a liquid styptic material. It didn't work. I needed to stop fooling around with this cut and get to work, and I thought I might have to actually apply a large Band-Aid to this minor cut to get it to stop.

Fortunately, I remembered the BloodSTOP sample, and I cut a tiny piece (maybe ¼ inch square) off the edge of the gauze, and applied it with gentle pressure to the shaving wound. As soon as it made contact with the blood, it stopped the bleeding cold – literally instantly. And I went off to work. The small piece of gauze did elicit a few comments, but that was a lot better than if I would have had to use a big Band-Aid.

So now I know whenever I get another shaving wound, I can simply cut off another even smaller piece of BloodSTOP and it will stop the bleeding completely in an instant.

DENTISTRY

Extractions

Dr. Kenneth Robinson D.M.D., P.C.
Oral and Maxillofacial Surgery
Rome, NY – 2005

I am happy to tell you that I feel you have an excellent product. I have used Blood Stop in dental extraction wounds where bleeding control was difficult. It is similar to Surgical, but costs less than half the price for four times the quantity.

I have experience with Gelfoam and Collaplug, Gelfoam does not stop bleeding as well. It becomes too soft too fast not allowing for enough pressure upon insertion. It is also much more expensive. Collaplug is better, but is ridiculously expensive.

Blood Stop is the only one of these four that totally dissolves in water. I am much more comfortable using a hemostatic agent that totally dissolves in water so I don't have to worry about a foreign body being left in the surgical area. I recommend using only the Ex version for this

Testimonials of BloodSTOP® Haemostat

reason. Feel free to use this letter on your website.

Dr. Michael Ngo-Fullerton CA – 2005

You can't get a better name for this product. BloodSTOP really stops blood. It is literally a lifesaver for me as well as for my patients. During a routine multiple extractions, an abscessed socket would not stop bleeding even after 15 minutes of pressure. I then remembered I had a sample of BloodSTOP and placed this hemostatic gauze in the blood-saturated socket. To my surprise, after two minutes, the site stopped bleeding. It eventually turned into a soft gel and acted as a bandage to the socket. I now routinely use BloodSTOP in all my routine extractions.

MEDICAL

Dialysis

Ronald S. H. Toms Hawaii – 2005

Thank you so very much for introducing me to your excellent BloodSTOP hemostatic gauze. I am on dialysis because of failed kidneys, so three times a week I have to have two large needles put in my arm, one in an artery and one in a vein. After many hours the needles are removed. The dialysis technician applies pressure by thumbs to the wound the needles came out of. This pressure is applied for about 2 minutes to seal the holes in the blood vessels. Next, two small lumps of gauze are made by folding 3 in. squares many times, and they are bound tightly on the wound using surgical tape.

Ten minutes later the bleeding of the hole in the skin may have stopped, and the surgical tape pressure is relaxed. The patient is sent home, and told to remove the tape and dressing at bedtime. Unfortunately, about one time in four, the wound is still bleeding. I re-tighten the tape, but I have been warned not to leave pressure on too long, because a blood-clot could form in the blood vessel.

In spite of the advice I have three times had the dressing on tight until morning. This happened to me again last week, and one wound was still bleeding. I had just received a sample of BloodSTOP from you, so I cut a 1 in. square and applied it to the wound. It stopped bleeding in a few seconds, to my surprise and gratitude. An

hour later I washed the arm, and the surplus gauze washed away, leaving a dime-sized crust. At night I washed the arm again, and now the crust floated away. The performance of the gauze is very impressive, and I have been singing its praises to other patients and all the nurse-technicians at the dialysis center.

I believe that the gauze stops bleeding so fast that it could seal the skin before the blood vessel has stopped leaking. Bleeding under the skin must be avoided, because it will produce serious bruising. I have used the gauze twice more at the dialysis center, and in each case the technician applied pressure to stop the blood vessels from leaking, then used the BloodSTOP gauze. Everyone is amazed, and wants to use the product. They are on a tight budget, and may have to charge the patients for the gauze.

I have also given samples to two surgeons, but I haven't yet heard their reactions. I wish you every success with your product. It is clearly something that has been needed for many years.

Drew Medical Center

Orange County, CA

As a Registered Nurse working primarily with dialysis procedures, I have had great experience with the Hemostatic Gauze BloodSTOP. Following a line set up in the vein of the patient, the BloodSTOP gauze acts as a seal and formed an effective hemostatic agent upon contact with blood. BloodSTOP controls the bleeding instantly to cause direct pressure on the blood vessels. Thank you so very much for this wonderful product. I was always concerned about how to stop the bleeding from the patient's exit site and catheter. BloodSTOP put my mind at ease and truly stops the bleeding.

Often, there are a lot of patients that are on anticoagulant and excessive bleedings are common during the dialysis procedures; and hemostasis was attempted by holding pressure, but seldom effective. BloodSTOP was applied to the wound and hemostasis was achieved in seconds.

Because BloodSTOP is so easy to use and produces such effective results, I recommended to all of my patients for post dialysis.

*David Ngo, RN, King Drew Medical Center,
Orange County, CA*



23500 Mercantile Road Suite F
Beachwood, Ohio 44122
Voice: 216.360.0200 800.877.0201
Fax: 216.360.0401

Monday, February 06, 2006

Hello Vicky,

Per your request, I am going to describe the two procedures (operations) that I had in the last two weeks. In both operations, the surgeon used BloodStop EX gauze to stop the bleeding. Also keep in mind that as a heart patient who had a heart attack I am using 5.5MG of Coumedin plus 81MG of Aspirin per day. My INR is usually around 2.1 to 2.4.

Before the first procedure, I stopped the Coumedin one day before. But since it takes about 72 hours (three days) for the INR to change it had almost no affect on my INR level. In this procedure, the surgeon performed two extractions on the upper left, and one extraction on the lower left. The surgeon elevated the sinus and did some bone graft Work plus he guided the Tissue Regen with Resorb. /si. After the operation was over the surgeon used the gauze to stop the bleeding, he sutured it and left the BloodSTOP EX in the extraction site. I was not bleeding after that and the surgeon comment when I came for a check up was that it healed fast and nice.

For the second procedure, I felt more confident, so I didn't stop taking the Coumedin before the operation. In that operation the surgeon performed an extraction on the upper right and did crown extension on three teeth. Again BloodStop was used with great results. The surgeon was able to remove all sutures after four (4) days only and he commented again about how fast and well the recovery was taking place.

From now on, I will always take BloodSTOP when going to a Dentist.

In case you need more information, please call me on my cell or e-mail me.

Sincerely,



Zami Ram

Publications:

Dr. Joe Blaes, Dental Economics, "Pearls for Your Practice" Page 124, February, 2006

"I have been using this product for about four months now and have had truly great results. I urge you to try this product and always have it on hand."

Dr. George Freedman, Dentistry Today, "First Impressions", Page 76, February, 2006.

"LifeScieces PLUS BloodSTOP is a hypoallergenic, naturally regenerated cellulose gauze that is very effective in rapidly controlling intraoral bleeding."

