

# ALLIMED CREAM, LIQUID AND CAPSULES



Pharmaceutical drug added to the centre of a plate containing millions of bacteria. No activity was seen (no ring of confidence) as the bacteria (MRSA) are resistant to this drug

When allicin cream was added to the same bug a huge "ring of confidence" developed showing that the bugs were easily killed! (see picture right)

## Special points of interest:

- Allimed cream can kill bacteria that cause a secondary infection
- Allimed capsules boost the immune system
- Purifies the skin
- Encourages new skin
- Not tested on animals
- Only available mail order

**ALLIMED CARE PACKAGE WITH CAPSULES LIQUID AND CREAM NOW AVAILABLE MAIL ORDER AND INTERNET ONLY**  
Telephone, fax or voice-mail 07092 052838

## NEW ALLICIN BASED RANGE CAN KILL RESISTANT BACTERIA

Supergerms; virulent, multiple antibiotic resistant bacteria such as MRSA (methicillin resistant *Staphylococcus aureus*) are a major problem throughout the world. Given the failure of conventional antibiotics to control and eradicate these micro-organisms, the search for a more natural solution has provided a safe and effective answer.

AXI-Limited a biotech company based in Rye, East Sussex can provide stabilised allicin that can kill even multi-drug resistant strains of *Staphylococcus aureus*. Liquid allicin is extracted from fresh garlic using patented technology and shows significant antibacterial, antiviral, antifungal and parasitic properties. A wide range of products made from allicin and known as **ALLIMED CREAM, LIQUID and CAPSULES** are available to combat *Staph. Aureus*. Often involved in cases of acne, eczema and other skin conditions, as well as more serious infections like MRSA.



New Allimed Cream available exclusively from AXI-Limited was tested in the same way ALL antibiotics are measured for activity

Recently, work completed in the Department of Life Sciences at The University of London has shown that all the formulations can not only kill a wide range of different strains of *Staphylococcus aureus* but can also kill the drug resistant strains. Confirmation of this ground breaking work has recently been reported in several medical

journals and the Press including The Daily Express and The Weekly News. All forms of ALLIMED may have a key role to play in the fight against the so called MRSA "superbug" and the way it infects patients whilst in hospital. Many healthcare workers may also find that a natural allicin based cream may reduce their own risk of developing an infection.

## OVER 5000 PEOPLE ARE RELEASED FROM UK HOSPITALS WITH ACTIVE INFECTIONS EACH YEAR

One such person was Deborah whose experience her mother reports below.  
"Her (Deborah's) wounds are on her spine. One

close to the top, which is approx. 2cm by 1.5cm this is overgranulated and weeps. The other is approx. 0.75cm by 0.5cm and near her

waistline this is overgranulated but only weeps a little. She had a major spinal operation two years ago and although she has had

## DEBORAH USED ALLIMED

has worked. She has been on oral antibiotics and creams for several months but nothing has been able to shift the MRSA infection. The only option available to her via the hospital is to have all the metalwork removed. As you can imagine she does not want to go back into hospital nor does she want the metalwork removed. We would be very grateful if you could produce a cream and some capsules for her. If you require any further information we can speak to the District Nurses on Saturday. They dress her wounds then whilst I do them during the week."

**A few weeks later**

"I had not been in touch as mum said she had emailed you. I don't think she wanted to get carried away, but the news is very exciting - I no longer have any infection in my back and it is all thanks to the treatments you so generously suggested.

Having had these two wounds on my back weeping for 2 years I don't know quite how to thank you and hope that I get the opportunity to thank you in person at some point. I will also be telling anyone who may benefit from Allimed how miraculous it is. I am going to the hospital on Thursday. I am not sure if my consultant can quite believe what has happened, as he, along with some of my district nurses, are not too happy about the thought of using alternative remedies. When I think how many courses of antibiotics I have been instructed to take in the last 2 years and how many biopsies came back positive for MRSA, I am not surprised that the medical staff cannot believe it!

Thank you once again for all you have done. You saved me from another horrendous operation."

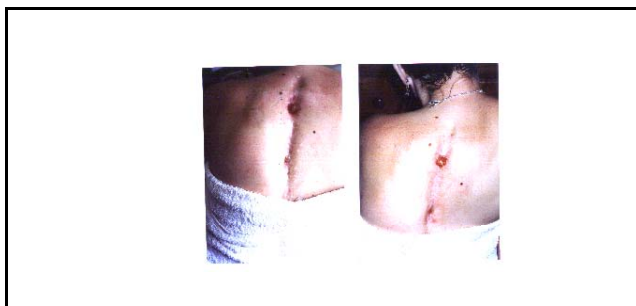
Yours Deborah



The Allimed Care Package includes capsules, liquid and cream

**Please call us for more information everything is treated in strict confidence**

**07092 052838 Telephone, fax or voicemail**



Deborah had an MRSA infection for many months before using Allimed. As shown on the right. After just a few weeks treatment with Allimed her wounds had healed and the hospital confirmed that her infection had been cleared as seen on the left. She did not need a further operation at all!

## WHY IS MRSA SO DIFFICULT TO SHIFT?

It's all about survival of the fittest - the basic principle of evolution, and bacteria have been around a lot longer than us, so they're pretty good at it. There are countless different strains of a single type of bacteria, and each has subtle natural genetic mutations, which make it different from the other. In addition, bacterial genes are con-

stantly mutating. Some strains' genetic makeup will give them a slight advantage when it comes to fighting off antibiotic attack. So when weaker strains encounter antibiotics, they die, while those naturally resistant strains may prove harder to kill. This means that next time you encounter *Staph*, it is more likely to be one which has survived an

antibiotic encounter and therefore a resistant one. The advice from doctors who prescribe antibiotics is always to finish the entire course - advice which many of us ignore. When you don't finish the course, there's a chance that you'll kill most of the bugs, but not all of them - and the ones that survive are of course likely to be those that are most resistant to antibiotics.

Over time, the bulk of the *Staphylococcus* strains will carry resistant genes, and further mutations may only add to their survival ability. Strains that manage to carry two or three resistant genes will have extraordinary powers of resistance to antibiotics. Recent work has shown that alliin can kill multi-drug resistant strains as easily as sensitive *Staph* bacteria.