

FLAVOUR OF THE WEAK?



Making Medicine Less Yucky even for unusual patients

We've all had to take revolting tasting medicines when we're sick. For some people, yucky medicine is a daily problem. However have you ever stopped and asked why medicines have to taste nasty? Well it just so happens that medicines don't have to taste awful.

Compoundia has recently begun a campaign against nasty medicines, which involves one of two options. In many cases, Compoundia can simply re-flavour an existing medication and certainly this is the least expensive solution. However in extreme cases, they may be able to tailor-make a palatable version of the offending medicine. Either way, patients need no longer suffer with awful tasting medications, which is good news for parents with fussy kids, and even for adults with delicate taste buds. With this sort of therapy everybody's tastes are catered for.

There are a myriad of possible flavours including peach, strawberry, blueberry, chocolate, vanilla, marshmallow, lemon and more. However, if you don't like any one of these alone you can try combining them to suit your tastes.

This practice is all well and good for people, but it doesn't just stop with unpalatable human medications. At Compoundia they also work with a variety of veterinary practitioners on tasty products for finicky pets. For cats and dogs you might like to consider the following flavours including tuna, liver, beef and chicken. But for more unusual pets, perhaps cheddar or molasses or apple might be more to their liking.

Whatever the size, shape or even species, it is safe to say that Compoundia is catering to everybody's tastes. This is just one more way that Compoundia **makes** the difference.

For further information about Compoundia or questions about how we can enhance pet medications contact Compoundia on 9670 2882.



16 Saint Mangos Lane Docklands 3008
Telephone (03) 9670 2882 Fax: (03) 9670 9615
www.compoundia.com

Ask about our Competitive Pricing Policy

~ At Compoundia we **make** the difference ~