

Syntrion Introduces New Sylnfect and SyGest Combination Remedies, SyDetox Oral Drops

Syntrion's new **SyInfect** and **SyGest complex remedies** are now available from BioResource. The company also introduced its new **SyDetox homeopathic oral drops** for clearing liver heat, and relieving weakness and exhaustion due to food intolerances or infectious disease.

"Practitioners and patients have been reporting excellent results from using the new Syntrion combination remedies" explained Ronald Ullmann, president of Syntrion. "Our aim was to create safe, fast-acting, highly effective complex formulas that offer lasting relief of common health problems without adverse side effects, and are also more cost-effective for patients."

Sylnfect complex tablets, which contain specifically selected metabolites of Penicillium notatum and Penicillium frequentans, were created to treat acute and chronic inflammation, as well as colds, flu and upper respiratory infections. Sylnfect can also be used an effective antipyretic medicine.

SyGest complex tablets contain specifically selected metabolites of Candida parapsilosis and Penicillium frequentans found effective for treatment of gastrointestinal disorders, including abdominal pain, cramping, diarrhea, constipation, gas and nausea

The new homeopathic combinations have shown excellent healing effects that open the door to exciting possibilities. Ullmann emphasized that their efficacy is more than just the sum of the two single remedies. The combinations have an entirely new, unexpected, positive and fast-acting range of efficacy that present health care professionals with new ways to treat even their sickest and most sensitive patients.

Moreover, Syntrion's complex remedies are especially useful in patients who show unclear and/or changing symptoms that may stem from various causes, such as abdominal pain, gastrointestinal disorders, irritable bowel syndrome (IBS) and latent infections.

Introduction of the SyInfect 6X and SyGest 6X complex tablets, together with existing single remedies SyAllgen 4X tablets, SyImmune 4X tablets and SyRegule 4X tablets,



has enabled Syntrion to offer health care professionals high quality homeopathic medicines for a wide range of common illnesses. According to the principles of homeopathy, a 6X potency may be even more effective for fighting illness than a 4X potency.

Ullmann pointed out that the combination of two active ingredients designed to complement each other helps the immune system work more effectively to fight illness the natural way. Because the unique healing properties of the complex remedies go beyond those achieved by merely taking two single remedies simultaneously, and because the single remedies have specific healing properties unachievable in any other form, Syntrion's one ingredient remedies will remain available to provide therapists with a wide range of gentle, yet effective healing options.

In addition to the new complex tablets, the **SyDetox 6X homeopathic complex oral drops** – which contain Aloe socotrina, Carbo vegetabilis, Hydrastic canadensis, Nux vomica, and Okoubaka – provide relief from weakness and exhaustion due to infectious disease and damage to microflora due to drug therapy or food intolerances, while supporting drainage processes. "SyDetox can lead to a quick increase in productivity and quality of life by effectively fighting fatigue, exhaustion and weakness," Ullmann explained.

From the point of view of Chinese medicine, the drops help clear liver heat, which is caused by upregulation of cytochrome p450 enzyme activity. Leading health care professionals have estimated that up to 70 percent of all American patients suffer from a hypermetabolic liver. Thus far, little has been available for successfully treating a "hot liver," making SyDetox a unique remedy with the potential to help a large number of patients.

The combination remedies can be purchased in boxes of 90 tablets for \$37.50. SyDetox oral drops are sold in a 50 ml bottles for \$13.50. To order, please contact BioResource at 800/203-3775.