# Engystol® and Gripp-Heel®



# Proven safe and effective for symptoms of

- Infections with fever
- Influenza
- Respiratory Syncytial Virus (RSV)
- Corticosteroid-dependent asthma
- Post-viral syndrome



# Engystol® & Gripp-Heel®

### Pharmacological aspects

Susceptibility to infections depends upon the status of the immune system. The goal of treatment with combination homeopathic preparations such as Engystol® and Gripp-Heel® is to activate and support the endogenous defense mechanisms. This will strengthen the defense against the pathogens and ensuing infections.

Engystol is a combination homeopathic drug that contains botanical and mineral ingredients, each in multiple potencies. In-vitro tests have demonstrated that Engystol stimulates the phagocytic activity of human granulocytes up to 30% above control cultures. This effect was further enhanced to 41% by applying a 1:1 mixture of Engystol and Gripp-Heel.<sup>1</sup>

The effectiveness of Engystol is likely not due to a direct immunomodulation of granulocytes. An indirect effect mediated by simultaneous activation of T-lymphocytes and cytokines released from other immunocompetent cells appears more likely.<sup>2</sup>

Gripp-Heel is a combination homeopathic drug that contains one mineral, three botanical ingredients, and one animal ingredient. This combination of ingredients with their corresponding dilutions categorizes Gripp-Heel as an immunomodulatory drug. Through this immunomodulatory action Gripp-Heel appears to activate the mesenchymal immune reaction and brings about regressive vicariation through removal of the viral toxin and infection source. <sup>3</sup>

### The Engystol® & Gripp-Heel® Protocols

### **Treatment Protocols:**

Treatment protocol:	nt protocol: Acute Viral Infections		
Product Name	Dosage	Action	
Lymphomyosot	15 drops 3x a day	Active lymphatic elimination	
Engystol	1 tablet 3x a day	Activate non-specific defense against virus	
Gripp-Heel	1 tablet 3x a day	Activate non-specific defense against virus	

· ·	nent protocol: Chronic Viral Infections Illowing should be taken at the same time.		
Product Name	Dosage	Action	
Hepar compositum	1 tablet 3x a week	Tonify and detox liver	
Solidago compositum	1 tablet 3x a week	Detox Kidney	
Lymphomyosot	1 tablet 2x a day	Activate lymphatic elimination	
Engystol	1 tablet 2x a day	Activate non-specific defense against virus	
Coenzyme compositum & Ubichinon compositum	1 tablet 3x a week	Catalyst remedy	

Treating Recurrence: Chronic Viral Infections				
Product Name	Dosage	Action		
Engystol + Euphorbium compositum (add Traumeel in cases of severe inflammation)	1 tablet 2-3x a week	Primary drug: For activating non-specific defense against virus		
Lymphomyosot + Galium-Heel	1 tablet 2-3x a week	Secondary drug: For activating pathways of elimination		
Mucosa compositum + Tonsilla compositum	1 tablet 2-3x a week	Phase drug: For activating mileau		

### Pharmacological description

Engystol® and Gripp-Heel® are effective at treating mild viral infections4

Engystol® and Gripp-Heel® are both very well tolerated

Engystol® and Gripp-Heel® are suitable for long-term treatment

Engystol® and Gripp-Heel® are compatible with allopathic medications

Engystol® and Gripp-Heel® have rare side effects or interactions with other drugs and can be used for chronic diseases

**Gripp-Heel®** is an effective treatment for upper respiratory infections (URIs)

**Gripp-Heel**® is an effective immune booster for acute viral infections, including influenza<sup>5</sup>

**Engystol®** injection solution (Rx) is a combination formula of a botanical substance and a mineral substance. **Engystol®** injection solution is officially classified as a homeopathic combination drug.

Asclepias vincetoxicum 6X, 10X, 30X	Feverish viral disease including influenza
Sulphur 4X, 10X	Flashes of heat throughout body. Homeopathic polycrest

**Gripp-Heel®** injection solution (Rx) is a combination formula of one mineral and three botanical substances and an animal ingredient. **Gripp-Heel®** injection solution is officially classified as a homeopathic combination drug.

Aconitum napellus 4X	Hoarseness, dry croupy cough
Bryonia alba 4X	Dry mucous membranes, all symptoms worse with motion
Lachesis mutus 12X	Left-sided sore throat Immunomodulator component
Eupatorium perfoliatum 3X	Hoarseness and cough, chest soreness
Bryonia alba 4X	Painful larynx; quickened breathing

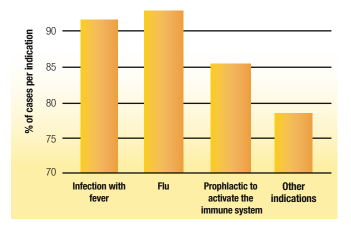


## Climically Tested

### Engystol® - demonstrated efficacy

Post marketing drug monitoring studies of Engystol Tablets and Engystol N injection solution demonstrate that both dosage forms exhibit excellent tolerability and efficacy. The onset of action of Engystol N injection appears to be slightly faster than that of the tablet form. However, regardless of which dosage form is used, the level of symptom improvement will be the same after 4 days. Engystol and Engystol N achieved a "good" to "very good" therapeutic result in over 88% of patients. 6,7

### Very good - good global therapy results with Engystol®



### Engystol® - antiviral activity

Basic research studies revealed a dose dependent antiviral activity of **Engystol<sup>®</sup>** *in-vitro* against adenovirus Type 5 of almost 60%. A slight antiviral activity also was demonstrated against RSV (Respiratory Syncytial Virus).<sup>9</sup>

### $\mbox{\rm Gripp-Heel}^{\circledcirc}$ as effective & greater tolerability than conventional therapy for mild viral infections

For symptomatic relief in treating mild viral infections, **Gripp-Heel**® was compared to conventional therapy in a prospective, observational cohort study of 485 patients with symptoms such as headache, fever, muscle aches, cough and sore throats. At the end of therapy 67.9% of the **Gripp-Heel**® patients were asymptomatic compared with only 47.9% of the control group. "**Gripp-Heel**® appears to be an appealing alternative to current therapies directed at providing symptomatic relief for mild viral infections. The homeopathic treatment was at least equivalent to conventional medications in providing symptomatic relief and shortening the time to improvement." Tolerability appeared to be slightly better in the **Gripp-Heel**® group compared with the control.<sup>3</sup>

### Gripp-Heel® as prophylaxis for acute viral infections

This study evaluated the humoral immune response after giving chronically ill residents of a nursing home injections and oral tablets of **Gripp-Heel®** as prophylactic treatment for viral infections. Antibody production was observed in serum withdraws before and after the treatment timeframe. Dosage was an initial IM injection of **Gripp-Heel®**, followed by 14 days of 1 tablet tid dosing.

Overall **Gripp-Heel®** is well tolerated in both the injectable and tablet form, with no incidence of adverse reactions. "Protective administration of this drug decreases disease incidence-especially of respiratory tract diseases, reducing the risk of chronic sickness aggravation and death." "**Gripp-Heel®** should be considered a valuable protective agent against acute viral infections of the upper respiratory tract (including influenza), ... especially in cases in which no protective vaccine can be administered." **Gripp-Heel®** can also be administered to anyone who wants to boost the immune system during the flu season. <sup>9</sup>

### Engystol® to help reduce need for corticosteroids in steroid-dependent bronchial asthma

A double-blind, placebo-controlled, randomized study with **Engystol®** was performed on 40 patients with corticosteroid-dependent bronchial asthma. Half the patients received subcutaneous injections of **Engystol®** every 5-7 days, for 7 months and the control group received placebo injections. Patients progress was measured using PEFR, FVC, FEV, granulocyte function and clinical parameters. The **Engystol®** group had improvements in their clinical parameters (spirometric tests) and a reduction (to half their initial dose) in their dosage of corticosteroids as compared to the placebo group.<sup>10</sup>



### References

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## Engystol® & Gripp-Heel®

Tablets • Oral vials • Injection solution (Rx)

### Various treatment possibilities present themselves with the injectable form of Engystol® & Gripp-Heel®:

Intravenously

Systemic treatment for symptoms of viral infections Can be mixed in iv bags or given individually

Intramuscularly

Treatment of corticosteroid-dependent asthma

Subcutaneously

Treatment for symptoms of viral infections

Injection directly into reflex zones (neural therapy)

Asthma treatment

Local manifestations of viral infections

• Acupuncture point injections (homeosiniatry)

### Why should you recommend/use Engystol® & Gripp-Heel® as a combination:

Together they increase the phagocytic rate of the macrophages, more than each taken singly.

Effective combination for treatment of symptoms of viral infections

Immunomodulatory effects with combination

### Why should you recommend/use Engystol®

Infections with or without fever

**RSV** 

Corticosteroid-dependent asthma

Very well tolerated

Suitable for long-term treatment

Rare side-effects, contraindications or interactions

### Why should you recommend/use Gripp-Heel®

Symptomatic relief of influenza Immune boosting treatment for viral infections

- especially influenza

Very well tolerated

Suitable for long-term treatment

Rare side-effects, contraindications or interactions

### Ingredients:

#### Tablets:

Engystol® - Each 300 mg tablet contains: Asclepias vincetoxicum 6X, 10X, 30X (Fever) 75 mg each; Sulphur 4X, 10X (flashes of heat throughout body; lips dry, bright red, burning) 37.5 mg each in a lactose base.

**Gripp-Heel®** - Each 300 mg tablet contains: Aconitum napellus 4X (hoarseness; dry croupy cough), 120 mg; Bryonia alba 4X (dry mucous membranes; all symptoms worse with motion), Lachesis mutus 12X (left-sided sore throat), 60 mg each; Eupatorium perfoliatum 3X (hoarseness and cough; chest soreness), Phosphorus 5X (painful larynx; breathing quickened) 30 mg each in a lactose base.

### Oral vials:

**Engystol**<sup>®</sup> - Each 100 ml contains: Asclepias vincetoxicum 6X, 10X, 30X 0.6 ml each; Sulphur 4X, 10X 0.3 ml each in an isotonic sodium chloride solution base.

**Gripp-Heel®** - Each 100 ml contains: Aconitum napellus 3X 0.4 ml; Bryonia alba 3X, Lachesis mutus 11X 0.2 ml each; Eupatorium perfoliatum 2X, Phosphorus 4X 0.1 ml each in an isotonic sodium chloride solution base.

### Injection solution (RX):

**Engystol®** - Each 1.1 ml vial contains: Asclepias vinceotoxicum 6X, 10X, 30X 6.6  $\mu$ l each; Sulphur 4X, 10X 3.3  $\mu$ l each in a sterile isotonic sodium chloride solution base. **Gripp-Heel®** - Each 1.1 ml vial contains: Aconitum napellus 3X 4.4  $\mu$ l; Bryonia alba 3X, Lachesis mutus 11X 2.2  $\mu$ l each; Eupatorium perforatum 2X, Phosphorus 4X 1.1  $\mu$ l each in an isotonic sodium chloride solution base.

#### Side effects:

None known.

#### **Contraindications:**

None known.

How supplied:

Tablets: bottle containing 100 tablets
Oral vials: pack containing 10 vials of 1.1 ml.

Injection solution (Rx): pack containing 10 ampules of 1.1 ml.

-Heel

Heel Inc. Albuquerque, NM Tel: 1.800.621.7644 • Fax: 1.800.217.6934 www.heelusa.com

### Dosage and Administration

The dosage schedules listed below can be used as a general guide for the administration of **Engystol® & Gripp-Heel®**. The dosage for each patient should be individualized according to the patient's response to therapy. See package insert for complete dosage information.

### Tablets:

Adults and children above 12 years: 1 tablet each sublingually or dissolved completely in mouth 3 times daily or as directed by a physician. Acute dosage: 1 tablet each every 15 minutes, up to 8 doses

### Oral vials:

Adults and children above 12 years: In general 1 vial each 2-3 times daily.

#### Injection solution (Rx):

Adults and children above 12 years: One ampule each 2-3 times weekly.

### Acute infection:

Recommended at the onset of infection: 1 tablet each every 15 minutes for 8 doses or 1 ampule each orally per day for 5 days or 1 injection each per day for 5 days.

