



CXR

Lung



Immunity



Whole Body



Cardio

KEY INDICATIONS

- Recurrent bronchitis or upper respiratory infections
- Persistent cough with mucus production
- Post-viral lung irritation or lingering cough
- Asthma or reactive airway episodes
- Environmental lung irritation (pollution, smoke, occupational exposure)
- Chronic sinus-bronchial drainage patterns
- Impaired mucus clearance, thick secretions, recovery from respiratory infection
- For impaired absorption or when liquid delivery is preferred

HOW IT WORKS

Respiratory health depends on coordinated immune defense, mucosal integrity, and efficient oxygen exchange within lung tissues. CXR - Lung is the concentrated liquid extract form of R - Lung and supports these processes by promoting balanced respiratory immune activity, mucosal defense systems, and assisting tissue repair following infection. By supporting cellular communication and nutrient utilization within pulmonary tissues, the formula helps maintain healthy respiratory resilience, mucus balance, and efficient oxygen exchange during environmental or microbial stress..

CLINICAL PEARLS

- Pair with **3 - Bactrex** for respiratory infections such as sinusitis or bronchitis.
- Combine with **DetoxiGenic** when environmental exposures affect respiratory tissues.
- Liquid extracts may be preferred when absorption is impaired.
- Therapeutic dosing may be used during acute respiratory irritation or infection; alternative: **R - Lung** capsules.



SUPPLEMENT FACTS

Ingredients: Water; Ethanol; **Extracts of:** Dextrose; Goldenseal (Rt); RNA/DNA Lung Tissue Factors (Bovine); Urea; RNA/DNA Pancreatin Tissue Factors (Porcine); RNA/DNA Thymus Tissue Factors (Bovine); Leucine; L-Lysine HCl; Aspartic Acid; Gentian (Rt); Lungwort (Hb); Allantoin; Tayuya (Rt); Aloe Vera (Lf)

KEY INGREDIENTS & BENEFITS

Goldenseal (Root), Gentian (Root), Tayuya (Root), Lungwort (Herb Extract), Aloe Vera (Leaves): Support respiratory mucosal integrity, microbial balance, and appropriate inflammatory signaling within lung tissue. These botanicals help maintain healthy mucus production and consistency while supporting the body's response to microbial and environmental stressors affecting the respiratory tract.

RNA/DNA Lung Tissue Factors (Bovine), RNA/DNA Pancreatin Tissue Factors (Porcine), RNA/DNA Thymus Tissue Factors (Bovine): Provide targeted nucleoprotein support to promote cellular communication, immune coordination, and tissue repair within pulmonary and immune structures. These factors help reinforce tissue-specific resilience and recovery following irritation or infection.

L-Lysine HCl, L-Aspartic Acid: Supply key amino acids required for protein synthesis, tissue repair, and maintenance of respiratory structure and function.

Allantoin, Urea: Support epithelial repair, hydration, and restoration of mucosal surfaces within irritated or compromised respiratory tissues.

Water, Ethanol, Dextrose: Support extraction and stability of active constituents.

INSTRUCTIONS

Maintenance dose: 3 drops twice daily

Therapeutic dose: 6 drops, 3-4 times daily

ALLERGEN & DIETARY INFO

- cGMP Facility
- Non-GMO

SAFETY & CONTRAINDICATIONS

- Contains bovine and porcine-derived ingredients and may not be suitable for vegetarians
- Safety during lactation has not been established; use cautiously under practitioner supervision
- Avoid use during pregnancy unless directed by a healthcare professional due to immune-active botanicals and glandular tissue factors.

Updated: 5/4/26



These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.