

ASTHMA is currently described as a respiratory disorder characterized by recurring episodes of difficulty breathing and wheezing from constriction of the bronchi.

Asthma from our standpoint is a three-organ disease with a single name. The three organs are lungs, liver, and adrenals. Each organ has a miasmatic weakness that contributes to the common symptom of breathing difficulties. What is currently called asthma, is also the basis of other breathing difficulties that are charted on another page. Below are the most important base remedies, relevant to the organs they correct.

LUNGS
LUNG WHEEZE

LIVER

**SYPHILINUM/CHLAMYDINUM/
TUBERCULINUM**

ADRENALS

**HERPES #10
COXSACKIE B3orB6orB9**

The issue starts with the liver. Certain amino acids that would normally rebuild the lung tissue are not converted in the liver because of the miasmatic blocks. Concurrently the lungs are starved for the right building blocks and go into a condition that science currently calls sarcoidosis (an irritation form of abnormal cell division that resembles a light abrasion inside the lungs). Both the liver and the lungs depend upon a hormone to activate part of their functions that comes from the adrenals. The adrenals have problems sending that hormone because of residues that have weakened them.

To fit this into what is often seen in the society, it is common to have asthmatic problems in childhood that one "grows out of". In actuality the conditions go into dormancy because of the substitute amino acids and hormones in the realm of youth. The person may catch colds or have what looks like normal respiratory problems while growing, but often not resembling asthma. The person may exercise well, but lung capacity has to be worked at. The person often avoids activities that involve long term use of lungs.

Along comes an emotional issue at approximately age 45-55 and the adrenal weakness is stirred and the rest of the miasms begin to settle in. Asthma starts as dyspnea (difficulty breathing) and continues into deeper problems, often picking up other respiratory problems until the lungs/liver/adrenals become a package of additional problems.

It is quite common to find people who have the basic set of miasmatic problems in the lungs and hear them say they have no lung problems. Further questions of their past find they have a history of catching colds easily; they get winded easily; they have never done well in long-distance running or any sport since age 30 that required strong lungs. It is just that they do not identify with the term asthma and don't see the applicability of the subject to themselves. It is our hope that they never do manifest this problem, although history shows that over a period of a decade into their 60s or more, lungs may become an issue.

Above is the basic and on a following page is a checklist of complications that could set into each of the three organs.

SUMMARY OF REMEDIES
(with range of mega bottles needed)

SYPHILINUM/CHLAMYDINUM/ TUBERCULINUM	5-6
LUNG WHEEZE	5-6
HERPES #10	2-4
COXSACKIE B3 or	2-4
COXSACKIE B6 or	2-4
COXSACKIE B9	2-4

ASTHMA (without complications)
MONTHS OF EXPERIENCE -157
APRX # PEOPLE – 1,000

We have not documented the successes in writing and are now advised estimates are not permitted.

IMPORTANT NOTE
Complications are the norm, not the exception. See sheet on complications.

COMPLICATIONS TO LUNGS

Whereas colds and flus are a function of the total immune system, the **PNEUMONIAS** are more specific to the lungs.

Bordetella Pertussis is nick-named “kennel cough” (from pets).

Klebsiella Pneumonia develops as a cough from behind the sternum about four finger widths from the collar bone-joining notch.

Chlamydial Pneumonia develops a more diffuse center of cough and seems to envelop all the lungs.

Haemophilus Influenza Starts in upper lungs, produces creamy to grey sputum and settles into a “wheezy bronchitis” often unproductive and often accompanied by fever.

Interstitial Pneumonia – Similar to Lymphocystic Interstitial Pneumonia, this is a variation on the theme of infection between the cells.

Lobar Pneumonia – From long-term clogging and deterioration of the lungs. They look as if they are filled with tar oil in autopsies.

Lymphocytic Interstitial Pneumonia – The area between the cells of the lung tissue fills with lymph making it very hard to get your breath.

Mycoplasma Pneumonia – Most often found in teenagers, but not uncommon to adults. It is a mildly annoying cough that lingers and surfaces with exertion and emotional issues.

Pneumonia Aeruginosa without a prefix refers to a residue of pneumonia from previous infections that may or may not have been diagnosed.

Strep Pneumonia commonly comes under a variety of conditions. Often it comes with a fever and deeper cough that gives the lungs a raw feeling.

Viral Pneumonia is not seen often. It feels like a flu with considerable stuffiness.

Some **BACTERIAL** infections are attributed to hospitals and doctor’s offices, but are now spread by the infamous contrails that have been spread by airplanes over the past decade.

Pneumonic Plague, despite its scary name, is simply Yersinia in the lungs. It often is found simultaneous with Plague infections.

Diphtheria is an age-old bacteria characterized by coughs. We also have the remedy Diphthrose, which covers rare variations as well as the standard bacteria.

Pertussis, often called Whooping Cough, is still around.

Pseudomonas with versions #1, #2, #3, #4, #5 have been common and seem to bind other lung problems.

Radiation Enteriditis – Although this is rare it is important to link it with breast cancer. Too much radiation from a wide variety of sources, from computers to x-rays can start breast cancer. When it metastasizes to the lungs (to the lungs only), you know that there is also radiation in the bone as well as breast cancer. See also **Radiation Complex**.

Spirochetel Necroticans Complex – Acts like a mild leprosy in the lungs if you can imagine a mild leprosy.

Strep is one of the most common of bacteria and long been known to attack lungs, tonsils and throats.

TB Enzymes – For TB in the lungs and other organs. Usually by the time the tuberculosis bacteria gets to the lungs it is in multiple other organs. It is common to find a tuberculosis-based lump with a retrovirus in frequent cough cases. See Tuberculosis.

Vibrio Shiloi- Is a bacteria mostly associated with tobacco. However, we find it takes a strong hold on lungs of former and current smokers. Some who lived in a household where there was smoking may have it as a second-hand smoke infection.

**SUMMARY OF REMEDIES
BACTERIAL/FUNGUS**

(with range of mega bottles needed)

AIR CONDITIONING	
SENSITIVITY	3-8
ANTHRAX	1-3
APIS	1
BLASTOMYCOSIS	2-5
BO FNG w/BF	2-5
BORDETELLA PERTUSSIS	1-3
CHLAMYDIAL PNEUMONIA	1-4
CHROMOMYCOSIS	1-5
DIPHThERIA	1-4
DIPHThYDROSE	1-4
HAEMOPHILUS INFLUENZA	3-6
HISTOPLASMOSIS	2-7
INTERSTITIAL PNEUMONIA	2-7
KLEBSIELLA PNEUMONIA	1-4
LOBAR PNEUMONIA	5-6
LYMPHOCYTIC INTERSTITIAL PNEUMONIA	5-6
LYMPHOMA COMPLEX	6
MESOTHELIOMA	5-6
MESOTHELIOMA COMPLEX	6
MYCOPLASMA FERMENTANS	2-5
MYCOPLASMA PNEUMONIA	3-8
PERTUSSIS	1-4
PNEUMONIA RESIDUE	2-7
PNEUMONIC PLAGUE	2-6
PSEUDOMONAS AERUGINOSA #1	1-5
PSEUDOMONAS AERUGINOSA #2	1-5
PSEUDOMONAS AERUGINOSA #3	1-5
PSEUDOMONAS AERUGINOSA #4	1-5
PSEUDOMONAS AERUGINOSA #5	1-5
RADIATION ENTERIDITIS	2-5
RADIATION COMPLEX	6-20
RSV	3-7
SPIROCHETAL NECROTICANS COMPLEX	6
STREP	1-3
STREP PNEUMONIA	1-4
TB ENZYMES	2-6
VIBRIO SHILOI	3-10
VIRAL PNEUMONIA	3-6

Some **FUNGAL** infections are common and more fully described under the page for Emphysema. They include: Blastomycosis, Chromomycosis, Histoplasmosis, Blood Organ Fungus with Breath Free, Air Conditioning Sensitivity is also based on mold.

Some **VIRAL** infections are common.

Bocavirus - Since 2000 this has risen to 4th in frequency in Europe. It causes a viral Pneumonia (usually with other viruses) with characteristic symptoms including fever, cough, runny nose, audible crackling (pneumonia symptom) and headaches.

Hanta – This is considered a deadly hemorrhagic fever in clinical cases. However, there are substantial sub-clinical cases that get into the lymphatics of the lungs, thyroid and sinus. Usually it combines with another pathogen as listed above. For many people this has gone undiagnosed for a very long time. The difficulty in breathing is common and the trademark is the coughing up blood in severe cases. We have seen this frequently after September 11 in the New York area, especially the subways. Those cases commonly combine with Anthrax* and/or Marburg* virus.

Others (long-term cases) tell of easy nose bleeds and blood crusting in the nose. More specific remedies have been developed not shown on our user guide. They include Hanta Aviary*, H.Dakota*, H. Dobrava*, H. New York*, H. Sin Nombre*, H. Thai*. (*Remedies not shown in user guide because of rarity of use).

SUMMARY OF REMEDIES	
VIRAL	
(with range of mega bottles needed)	
BOCAVIRUS HUMAN	1-4
FUJIVIRUS	2-4
HANTAVIRUS	2-4
POLIO 1-6	1-4
QATAR COUGH (MERS)	1-3
ROTA VIRUS	1-4
RSV	3-7

Qatar Cough is said to be a corona virus emanating from the Middle East (MERS). The truth is it is man-made and very nasty. Without antidote it is a strong, consistent cough for 2-7 weeks, “goes away” for awhile and then comes back. Since this is not natural, your body has no natural defense to it like it does for the common cold (which actually is based on the corona virus). Do not tary. Do go after this one with an antidote.

Respiratory Syncytial Virus (RSV) is most known to attack children in the hospital and in incubators. It is more wide-spread and does occasionally strike adults. It feels much like viral pneumonia.

Rota Virus is infamous for being passed among children at school and then “brought home”. Typically it starts in the intestines, almost simultaneously goes to the lungs and eventually settles in the liver.

HEART ASTHMA

Officially this term is inaccurate, but it is a good way of remembering what mimics asthma and is not asthma. The term is used when a condition of the heart or arteries to the heart allow insufficient blood to the lungs. The symptoms are very similar – hard to get your breath, labored breathing, occasionally turning blue (cyanosis), loss of energy.

The remedies used are often the same remedies for heart attacks, narrowed arteries and blocked arteries. Remedies used for arterial occlusion (constricted arteries) are often Aorta Squeeze, Artery Open, Arterial Pinch, Artery Lung Tangle, Arteries Inherited, Atheroma, Chlamydial Pneumonia,

Exercise Wind (especially known to cause coughing with a slight amount of exercise). It has become one of the most popular for what science calls “exercise-induced asthma”. A Thrombus becomes an embolus that can clog arteries.

Common heart problems that affect the lungs symptomatically are valve problems, Atrial Septal Defect, Ventricular Septal Defect, and Lymphoma Complex.

Leukotriene Inflammation is a deficiency of enzymes that causes a lack of leukotrienes, which are "inflammation mediators" especially known in asthma-like conditions, allergic rhinitis and cardiac conditions.

HEART AND CIRCULATION REMEDIES USED FOR “HEART ASTHMA”	
<i>(with range of mega bottles needed)</i>	
ATRIAL SEPTAL DEFECT	5-6
AORTA SQUEEZE	5-6
ARTERY OPEN	5-6
ARTERIAL PINCH	5-6
ARTERY LUNG TANGLE	5-6
ARTERIES INHERITED	5-6
ATHEROMA	5-6
CHLAMYDIAL PNEUMONIA	1-5
EXERCISE WIND	5-6
HEART VALVE STENOSIS	5-6
LEUKOTRIENE INFLAMMATION	5-6
LYMPHOMA COMPLEX	6
PULOMONARY ARTERY CONSTRICION	5-6
PULOMNARY VALVE STENOSIS	5-6
THROMBUS	5-6
VENTRICULAR SEPTAL DEFECT	5-6

LUNG DISEASES THAT MIMIC OR COMPLICATE LUNG ASTHMA

A lung disease seen in the early 60s is **Mesothelioma**. The disease is caused by **Asbestos**, which has been banned from building construction for a long time. It was also used in brake shoes. We now see it in long term asthma-like conditions in people usually past 60. The condition has been revived by a new form of asbestos combined with fiberglass used to make steel fireproof. We consequently made the remedies **Asbestos/Fiberglass** and **Fiberglass/ Gypsum**. We also were able to combine Mesothelioma with a retrovirus in the formula **Mesothelioma Complex**.

In 2010 we made **Adenoidcystic Lungs**. By its name, Adenoidcystic carcinoma, would be expected solely in the adenoids. It is one of those conditions first thought to be solely the way it is named. Subsequent research found it to also be in the head and neck. It has a predilection to the parotid glands (salivary glands) and has been witnessed to give subjects a pronounced “chipmunk” appearance (even more than the residue of mumps). Unfortunately it has also been reported to affect breasts, bartholin glands, trachea and paranasal sinuses.

Lymphangioliomyomatosis (LAM) is called a rare disorder in which abnormal smooth muscle cells grow rapidly in lung and lymph tissue. LAM Smooth muscle cells are considered neoplastic, especially distinctive in lungs and bronchi.

Pulmonary Artery Constriction (sometimes called Pulmonary Hypertension) is caused by constriction in the arteries, veins and capillaries of the lungs. The condition is made worse by **Carbon Monoxide (CO)** affliction.

The lungs lay within the chest area called the thoracic cavity. Sometimes an infection in the thoracic cavity can mimic asthma. **Inner Cavity Complex** has a distinctive symptom. When you lie down, it feels like you can't get your breath. You feel if you don't immediately get up you will suffocate. **Internal Inflammation** is a separate form of infection that affects more than the thoracic cavity. It does not have such an insistent symptom. Yet, the whole body does feel inflamed, as the current terminology focuses on. With **Inside Lining Fix** the serous lining of the thoracic cavity, especially in the front, swells or bloats into a “beer belly” and threatens the function of the heart as well as lungs.

The above conditions invite the previously mentioned conditions of **Interstitial Pneumonia**, **Lymphocytic Interstitial Pneumonia** and even **Lymphoma Complex**.

SUMMARY OF REMEDIES
(with range of mega bottles needed)

ADENOIDCYSTIC LUNGS	5-6
ASBESTOS	3-7
ASBESTOS/FIBERGLASS	3-7
BLASTOMYCOSIS	2-5
CARBON MONOXIDE	1-3
FIBERGLASS/GYPSUM	3-7
HYALINE MEMBRANE DISEASE	5-6
INNER CAVITY COMPLEX	6
INSIDE LINING FIX	5-6
INTERNAL INFLAMMATION	5-6
INTERSTITIAL PNEUMONIA	2-7
LYMPHANGIOLEIOMYOMATOSIS	5-6
LYMPHOCYTIC INTERSTITIAL PNEUMONIA	5-6
LYMPHOMA COMPLEX	5-6
MESOTHELIOMA	5-6
MESOTHELIOMA COMPLEX	5-6
PORPHYRIA CAPILLARIES/SINUSOIDS	5-6
PULMONARY ARTERY CONSTRICTION	5-6
SARS MOSQUITO	3-6

Porphyria Capillaries/Sinusoids -

An unidentified-by-science (7/10) form of a blood disease. Porphyrins cause a blood expansion which breaks the tributary sacks of the blood vessels. The exploding capillaries especially cause heart, kidney and pituitary problems. Sinusoids cause a form of portal vein hypertension problems. Sinusoids cause a form of portal vein hypertension and the bursting capillaries fill the alveoli (air sacks) of the lungs, causing stiff lungs, sometimes fluid in the lungs - all of which decreases lung capacity and oxygen absorption. It may be the cause of Acute Respiratory Distress Syndrome (ARDS).

LIVER ASTHMA

As with the term heart asthma, liver asthma is technically incorrect, but it adequately describes conditions caused by the liver which mimic asthma. Since most allergies originate in the liver, these issues could invoke severe allergy attacks.

One lady took all the remedies for asthma and was completely off her inhaler. She walked into a furniture refinishing shop, smelled the chemicals and went into all the symptoms of asthma. Tests showed she had completely finished the correct remedies for asthma and did not have asthma. Yet her symptoms were so like asthma, she was sure that the "asthma" had returned. She was having a severe allergy attack based on what the chemical fumes had sparked in her liver.

"Light " allergy remedies are;

Aflatoxin – An ancient mold most ascribed to peanuts.

Aflagot – A combination of aflatoxin and ergot most commonly found among wine drinkers.

Chemical Allergies – A group of molds that make many very allergic to a wide group of chemicals.

Chemical and Mold Sensitivity - Encapsulated brain infections passed on from mother to child (perhaps for generations) as active infections that are not miasmatic. There are usually more than liver or respiratory reactions to chemicals and/or molds.

Chemical Sensitivity – Encapsulated brain infections passed on from mother to child (perhaps for generations) as active infections that are not miasmatic. There are usually more than liver or respiratory reactions to chemicals.

Ergot – **The mold from grains that is so common in grain-based societies. Ergot and Enteric Fever, when used together eliminate almost 80% of common allergies.**

Enteric Fever – Entero bacteria is one of the largest groups of bacteria known. When used with ergot, these two eliminate almost 80% of common allergies.

Hepatitis (Types A-O) These add to the allergy issues and are quite wide-spread.

High Altitude Ease – Has components that mimic hay fever.

When the liver condition is so severe as to mimic asthma a liver disease is usually the cause. See LIVER remedies in the saliva sample guide.

LIVER REMEDIES USED FOR ALLERGIES (with range of mega bottles needed)	
AFLATOXIN	1-4
AFLAGOT	1-4
CHEMICAL ALLERGIES	3-6
CHEMICAL AND MOLD SENSITIVITY	5-6
CHEMICAL SENSITIVITY	5-6
ENTERIC FEVER	2-7
ERGOT	1-9
HEPATITIS (A-O)	1-4
HIGH ALTITUDE EASE	2-4
LYMPHOMA COMPLEX	6
MOLD SENSITIVITY	5-6

BRONCHIAL ASTHMA

Several conditions mimic asthmas so that technically incorrect terms are used to describe the symptoms. Conditions that block the bronchi are often called "bronchial asthma". Common remedies are;

Apis – Poison of bees that constricts bronchi and lungs.

Bite Sting Complex – Created in 2008 antidotes the basic factors of all paralyzing bites or stings

Bronchial Block – Aspergillus fungus that loves the bronchi and corresponds to IEL.

Black Spider – Bronchi- constrictor poison.

Brown Spider - Bronchi- constrictor poison.

Clostridium – Nerve bacteria that often binds other toxins in the bronchi.

BRONCHIAL REMEDIES USED FOR "BRONCHIAL ASTHMA"

(with range of mega bottles needed)

APIS	2-5
BLACK SPIDER	2-6
BRONCHIAL BLOCK	1-5
BRONCHIAL STRICTURE	1-4
BROWN SPIDER	1-4
CLOSTRIDIUM	1-3
CLOSTRIDIUM NERVE COMPLEX	6
BITE/STING COMPLEX	6
BITE STING FRESH	1-3

ADULT CYSTIC FIBROSIS

Cystic Fibrosis looks like severe childhood asthma. It is defined in medical dictionaries as "an inherited disorder of the endocrine glands mostly affecting the respiratory system, pancreas and the seat glands." This is usually seen as a childhood disease with "no known cure" and death usually by age 21. It is mostly characterized by labored breathing and the respiratory system's inability to adequately oxygenize the system.

We have experimented for 3 years before announcing this discovery because it is supposedly very rare, yet we find it more common than rare and almost always confused with asthma in adults.

Like regular Cystic Fibrosis the subject is prone to lots of respiratory infections that are common to asthmatic complications. We find the pancreas is most commonly involved starting with a pancreas weakness called Pancreas Divisum. In short, the "head" and the "tail" of the pancreas remain separated from birth. The subject does not process sugar well, constantly seeks sugar products like colas yet does not test for any diabetic diseases.

By a process that we cannot yet fully describe, the dumping of insulin and the non-processing of glucan affect the lungs. There is reoccurring coughing, a decreased immune system to more than respiratory infections and hormonal fluctuations. We made the remedy, Pancreas Cystic Fibrosis and consider it still in a testing stage. In 2006 we found a variation on this theme and added Pancreas Mucous Smother

We commonly see a Tuberculoma with a retrovirus (**Tuberculoma Complex**) develop around the condition. Lymphoma is a common complication. (See Lymphoma section for the full solution to the Lymphoma condition).

ADULT CYSTIC FIBROSIS REMEDIES

(with range of mega bottles needed)

LUNG PANCREAS TENSION	5-6
LYMPHOMA ORGANS(w/RV)	5-6
PANCREAS DIVISUM	6
PANCREAS CYSTIC FIBROSIS	6
PANCREAS MUCOUS SMOTHER	5-6

REGULAR CYSTIC FIBROSIS REMEDIES

(with range of STANDARD bottles needed)
children often need less and in small amounts

C TOBO A or B	2-5
LUNG WHEEZE	4-7
B. CEPACIA	2-5
SF CL TB	7-10
FLU MIASM	7-10
PANCREAS DIVISUM	4-9

INTESTINES AND LUNGS

There are some issues that do not cause asthma symptoms, but do cause lung decay. We were deeply sorrowed to learn this lesson that is not shown anywhere in physical science. A lady presented herself with multiple forms of lung cancer, coupled with multiple supported diagnoses for the same. She was not responding well to conventional treatment and came to us. She did well on the remedies. Her lungs improved remarkably. Yet, she was not feeling well in general. She continued a downhill slide until she died. Just before she died we found she had an intestinal disease called "Lynch's. It is listed in the National Association of Rare Diseases book as only a gradual, non-neoplastic cancer of the intestines and sites other than the lungs. We learned too late that the same condition deteriorates lungs. After a few years of study and finding 53 versions of Lynch's disease we found the basis of the disease and we were able to create a single remedy to cover all 53 versions of Lynch, including the original Lynch 1 and Lynch 2. We now use **Intestinal Cheesecloth** for all versions.

In short, the real cause of her multiple forms of lung cancer was what is now called an intestinal disease. Subsequent to her passing we have found multiple other people with a similar deterioration of the lungs relevant to the intestinal disease. In her memory we need to spread this information so that others do not die for lack of this knowledge.

Many people have Lynch's, despite what statistics claim. The lung-deteriorating Lynch subject is usually thin, does not see intestines as a problem and the lung condition gives little asthma-like warning until it starts.

Dr. Lynch's research has long proclaimed that there are inherited factors that cause cancer. He was first disbelieved, but has gone on to prove his point in genetics. One of his discoveries called Wilhelmsen-Lynch Disease constitutes a "neuronal loss in the Hippocampus, entorhinal cortex and Amygdala". It is described as a "rare form of dementia". (**Intestinal Cheesecloth** seems to cover these discoveries.)

Alpha 1 Anti Trypsin Deficiency

This tongue twister is a disease caused by the lack of an enzyme that eats excess trypsin (another enzyme) which allows an excess of the enzyme elastase which eats elastin, alveolar and collagen. Hold on if that makes you dizzy. The loss of the elastin and alveolar causes an alveolar destruction which damages the gas-exchanging ability of the lungs. The symptoms are very similar to emphysema, without the normal cause.

We developed 8 remedies for the variation of trouble the disease causes. When it comes to, lungs by far the most often remedies used are **Trypsin Killer MS** for males and **Trypsin Killer MZ** for females. See the Master User Guide for full details.

NON-ASTHMA LUNG CONDITIONS

(with range of mega bottles needed)

AIR CONVERSION	5-6
ALVEOLAR	
CELL COMPLEX	6
INTESTINAL	
CHEESECLOTH	6
TRYPSIN KILLER MS	5-6
TRYPSIN KILLER MZ	5-6

CHRONIC OBSTRUCTIVE PULMONARY DISEASE

Science now uses this term because there are more than well-defined lung infections that affect the lungs. Insufficient sodium translated from iodine by the thyroid will deplete the lungs into gasping. We use **Iodine-Sodium Conversion**. Sometimes **Iodine Disease** or **Iodine Poisoning** or **Iodine Absorption** will confuse or exacerbate the issue.

Iron misconversion also affects the lungs leaving hemosiderin stuck in the lungs. The iron is removed with **Iron Stuck**. The original issue of iron may be intercepted or antidoted with **Iron Surplus** for hemochromatosis, or **Iron Little** or **Ferroportin Disease**. The conversion of Iron to the more useable Ferritin by the thyroid is essential. We use the remedy **Iron-Ferritin Conversion**.

Vessel Degeneration (Wegener's Granulomatosis) will cause weakness in both lungs and kidneys as will **Marfan's** disease (more commonly thought of in the elongation of bones, Marfan's also stretches lungs and kidneys).

One cannot forget the role parasites play in the complication of all lung diseases. We have long used **Lung Flukes** and **Whipworm** as some of the most common remedies. These remedies are now covered with the universal parasite remedy called **Critter Be Gone**.

The rather rare disease called **Lymphangiomyomatosis** (LAM) is a mixture of lymph and muscle mal-development.

Nocardia is a widespread bacteria that sometime invades the lungs so we developed **Nocardia Complex**. The same bacteria may also be found in the brain, spleen, kidneys bones and muscles.

Scleroderma Diffused was created in 2014. In response to extensive scientific research it was found there is an internal scleroderma of organs including lungs. It creates a large difficulty to breath when lying down.

SUMMARY OF REMEDIES (with range of mega bottles needed)	
Critter Be Gone	2-6
Deep Vein Thrombosis	5-6
Ferroportin Disease	5-6
Iodine Absorption	5-6
Iodine Disease	5-6
Iodine Poisoning	3-5
Iodine-Sodium Conversion	5-6
Iron-Ferritin Conversion	5-6
Iron Little	5-6
Iron Stuck	1-4
Iron Surplus	5-6
Lung Flukes*	1-4
Lymphangiomyomatosis	5-6
Marfan's	5-6
Nocardia Complex	6
Scleroderma Diffused	5-6
Thrombus	4-5
Vessel Degeneration	5-6
Whipworm*	1-3

* **Critter Be Gone** can be used

Deep Vein Thrombosis can cause a thrombus to block arteries inside the lungs. Like other obstructions, it causes difficulty breathing, especially when lying down. It is essentially hypotension in the arteries. The remedy **Thrombus** may help dissolve the blood clot.

Alveolar Cells are throughout the body, especially in the lungs. The deterioration of the Alveoli can cause a complete breakdown of the lungs. The remedy must therefore sometimes be part of a lung program that was thought to be only lung asthma. There is a special section on alveoli in our course asthma. There is a special section on alveoli in our course material. We have simplified the approach in 2006 to the use of **Alveolar Cell Complex**. The alveolar convert more than carbon dioxide. We find they convert all the major gases – nitrogen (the most abundant gas on earth), oxygen and hydrogen. Some people are better at converting one gas than another. We have stated elsewhere that the malabsorption of nitrogen is behind the desire to smoke for some. The conversion of gases is equally important. We put three formulas (one for each of the major gases) in **Air Conversion** because a problem with one often affects the others.

Also affecting the Alveolar cells is a remedy we call **Lung Glaze**. This miasmatic disease usually affects type 1 Pneumocytes and type 2 Pneumocytes which cover lung alveolar and are responsible for gas exchange in the alveolar. Symptoms range from lung wheezing to asthmatic like breathing, distress and/or coughing. The cells are intended to lessen alveolar cell tension, so if humidity strongly affects a subject's breathing condition, this remedy would be especially helpful.

ALVEOLAR LUNG CONDITIONS
(with range of mega bottles needed)

AIR CONVERSION	5-6
ALVEOLAR CELL COMPLEX	6
LUNG GLAZE	5-6