

for healing the body naturally!

The Immune System disk is a **NON-DRUG** patch that was developed as a complementary therapeutic program that is accepted by Doctors and Practitioners as an aid to support and restore the body's immune process.

# What Is the Immune System?

The immune system is the body's defense against infections. The immune system attacks germs and helps keep us healthy. Your immune system works to root out germs and other invaders that should not be in your body. For example, if you inhale a cold virus through your nose, your immune system targets that virus and either stops it in its tracks or primes you to recover. It takes time to get over an infection, and sometimes you need medicine to help, but the immune system is the cornerstone of prevention and recovery.

## What Are the Parts of the Immune System?

Many cells and organs work together to protect the body. White blood cells, also called leukocytes, play an important role in the immune system. Some types of white blood cells, called phagocytes, chew up invading organisms. Others, called lymphocytes, help the body remember the invaders and destroy them.

One type of phagocyte is the neutrophil, which fights bacteria. When someone might have bacterial infection, a doctor can order a blood test to see if it caused the body to have lots of neutrophils. Other types of phagocytes do their own jobs to make sure that the body responds to invaders.

The two kinds of lymphocytes are B lymphocytes and T lymphocytes. Lymphocytes start out in the bone marrow and either stay there and mature into B cells, or go to the thymus gland to mature into T cells. B lymphocytes are like the body's military intelligence system — they find their targets and send defenses to lock onto them. T cells are like the soldiers — they destroy the invaders that the intelligence system finds.

#### How Does the Immune System Work?

When the body senses foreign substances (called antigens), the immune system responds to recognize the antigens and get rid of them. B lymphocytes are triggered to make antibodies. These specialized proteins lock onto specific antigens. The antibodies stay in a person's body. That way, if the immune system encounters that antigen again, the antibodies are ready to do their job. That's why someone who gets sick with a disease, like chickenpox, usually won't get sick from it again.

Although antibodies can recognize an antigen and lock onto it, they can't destroy it without help. That's the job of the T cells. They destroy antigens tagged by antibodies or cells that are infected or somehow changed. Some T cells are actually called "killer cells." T cells also help signal other cells (like phagocytes) to do their jobs.

## What does AB Centrix, R&D offer?

Our technology is made as a complementary method for defense, and should be monitored by a doctor or a certified healthcare provider. We are not in competition with standard medical practice or a medical procedure that uses immune vaccines. We make products that work on a different part on the body that trigger immune responses through electrical pathways to prevent disorders to the human cell.

These statements have not been evaluated by the FDA. These products are not intended to diagnose, treat, cure or prevent any disease.

## **Proper Placement**

Place the Immune System disk on your left back shoulder. The patch is infused with healing frequencies that will regenerate cellular rejuvenation. Please follow directions that are stated below for best results.

## **The Immune System Disk**

**Instructions:** The Immune System disk is to be applied to the body to help restore the immune response associated with damaged or destroyed cells, made to last for 3 days, and then discard. Apply another patch and wear it for additional 3 days. Repeat this procedure for 30 days or until the immune system is healthier.

If needed, continue with same procedure for an additional 30 days if needed.

#### Your Body learns from your Past.

You're born with a certain level of protection, or "immunity." But it can get better. Think of a baby or young child who comes down with colds, earaches, or other everyday illnesses often and babies who are breast feed continue to get antibodies from their mother while they are making their own.

Their immune system is creating a "bank" of antibodies as they are exposed to illnesses for the first time, enabling them to fight off future invaders. Your body makes antibodies in response that protects against threats like measles, whooping cough, flu, or meningitis. Then, when you come in contact with that virus in your everyday life, your immune system is already primed to kick in so that you don't get sick.

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