



**NEVER USE!
HAIR DRYERS ANYMORE!**

**IT HAS 2 TYPES OF
BAD RADIATION**

- EMF
- THERMAL

WHICH IS LINKED TO:

- **Acute insomnia**
- **Early-onset Alzheimer's**
- **Loss of hearing**
- **Chronic depression**
- **Cardiac problems**
- **Diabetes**
- **Cancer**

Hair Dryers Emit Two Main Types of Radiation – EMF and Thermal Radiation

There are others too but those are at a much lower scale and are not in footing to cause significant damage to our bodies. Now, let's discuss the two main radiation spectrums at hand – EMF and Thermal.

EMF radiation stands for electromagnetic radiation and is generated as a byproduct of electricity moving through a conductor. This is in accordance with Faraday's laws of electromagnetic induction.

Faraday states that when a current is passed through a conductor, a magnetic flux of the equal amplitude is generated around the conductor and vice versa.

This flux is radiation. Now, a circuit board as complicated as a hair dryer's will have thousands of tiny electrical components each of which generates its own magnetic flux. They all harmonize and combine to form the total magnetic flux of the dryer. The total flux or EMF, therefore, is significantly high. Although EMF cannot travel very far, it is moot in this case since we typically hold hair dryers close to our body anyway when using them.

So for each second of usage, we are exposing our bodies to a high degree of EMF radiation.

The other important radiation is Thermal. Hair dryers work by sucking in air from the room, compressing that air to be hot, and then blowing it directly in a controlled fashion towards our hair.

In doing all this, the dryer gets considerably hot because of all that thermal activity.

There are two main sources of thermal radiation – the compressor that compresses the air and produces hot air to be blown and the circuitry itself which gets hot and radiates out hot waves.

Either way, these too can be stressful on the body if we are exposed to them for a long period of time.

What are the Effects of radiation from hair dryers?

As we discuss above, EMF and Thermal are the two broad spectrums of radiation that we need to worry about when it comes to hair dryers.

However, these two spectrums can cause some serious short term as well as long term damages to our overall health if we are left exposed for long periods of time. Let us look at some of the short term effects of this radiation:

- * Loss of Appetite
- * Loss of Focus
- * Difficulty In Sleeping
- * Sudden Weight Loss
- * Migraines
- * Poor Memory Retention
- * Asynchronous Hand-Eye Coordination
- * Tiredness and Lethargy
- * Loss of Motivation and Purpose

That apart, these can have severe long term repercussions if we continue exposing ourselves to these radiations. Listed below are some of the common issues that are believed to stem from long term exposure:

- * Acute Insomnia
- * Early-Onset Alzheimer's
- * Loss of Hearing
- * Chronic Depression
- * Cardiac Problems
- * Diabetes
- * Cancer

As you can see, these are very serious conditions that can significantly alter our quality of life. Sure, hair dryers allow us to style our hair quickly but we really need to sit and introspect whether that is worth taking a risk of such mammoth proportions.

Consider Using The THz Miracle Wand To Blow Dry Your Hair. This is the best way to dry hair without the EMF Radiation and bad effects that may ruin your health.

The THz Miracle Wand Also Has Powerful Health Benefits To The Body:

1. Eliminates Unhealthy Cells
2. Activates Dormant Cells
3. Increases Self Healing to the DNA Level
4. Clears Meridian and Lymph Points
5. Terahertz Improves Microcirculation of the Blood
6. Regulates Endocrine Glands & Protect our Organs
7. Removes Body Humidity (water retention)
8. Cleanses Blood Impurities