

After a very **long period of rigorous study**, science has finally reached a point that many of the most common diseases and ailments now have effective and often painless treatments. From a broader point of view, our modern time has allowed us to transmit our **messages across continents** and across oceans.

We are truly in a wonderful and very exciting period of human history. People are now realizing how much we are benefiting from **advances in natural** and human sciences.

Advances

All these progresses in the field of science have resulted in one major consequence: better ways of living and better ways of healing and **prolonging human life**. Our current mode of living has also allowed us to enjoy hours of entertainment after work. This freedom is something that our forefathers have all fought for in the past.

Areas of concern

Given all our advances in the different fields of science, there are still some so-called “grey areas”. For example, some ancient peoples in the past used harmful methods like smoking to make use of naturally found drugs in nature. Old methods of **smoking**, as we know, have **very harmful effects** both in the environment and in the human body.

With all the technology available now, we are still very limited in many respects. For example, medical science can only deliver **vital substances directly** through needles (medical syringes). Sometimes, less invasive methods are used to administer the necessary medication. In some cases, people are required to chew and swallow uncooked or unprocessed forms of medication

(especially in traditional or alternative medicine).

Potentially hazardous

All the aforementioned methods of administering medicine have been proven again and again to have side effects. **Side effects** are potentially hazardous consequences of medical procedures. Usually, these side effects are never talked about, because it will lower the popularity of a particular approach. But they still exist, nonetheless.

Smoking in particular **has dangerous side effects** in the human respiratory system. Our respiratory system (which is inter-dependent with the circulatory system) is very sensitive. High temperatures can actually damage the sensitive linings of the throat and the sensitive air-balloons in the lungs.

We can **avoid these dangers** by making use of vaporization. Vaporization is a dynamic and very advanced method of delivering medication, whatever this medication might be. It's safe, painless and pleasurable to **simply use vaporization.**

You can use **medicinal herbs** without anxiety, knowing that you won't be inhaling any dangerous substances in the process. With vaporizing, all the **benefits** would be yours and your lungs would be as healthy as before.

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