

How Intravenous Therapy Can Help You More Effectively Than Oral Medications

When you are really sick and need immediate medical attention, what you will probably hear in emergency room is: "What is the blood pressure and pulse? Insert IV now..." IV.

IV -- intravenous infusion therapy. That is what you need, when you need help quickly. When you cannot wait. When other ways to help you do not work. When your life is in danger.

But wouldn't it be easier and safer to give you a pill? Pills may not go into your system because of stomach or gut trouble. Even if it does, it works slowly and cannot get the drug into you system in high concentrations to save your life. That is what IV infusion and nutrition therapy is designed for: to save your life. Like this innocent victim many years ago.

December 1650. Anatomy laboratory of Oxford University. The 18 year old student Christopher Wren, trembling because of fear, is about to start cutting a naked body on the table in front of him. But this body does not belong to an elderly man, who died because of long lasting debilitating illness. This naked body belongs to the young beautiful woman -- Anne Greene, convicted felon, hung the day prior to her autopsy. What did this beauty do? What was the crime, that required capital punishment for justice to be served? This beautiful innocent looking girl did not look like a criminal. Was it her beauty, that caused the envy of other women? Was it her easy going nature and inability to protect herself -- just a servant? Her crime was to deliver an illegitimate still born baby, conceived from the grand son of her master -- Sir Thomas Read of Oxford. Even though she probably had a still birth, she was convicted of a murder and sent to gallows. After being hanged, she was brought to the anatomic lab of Oxford university. That is why her beautiful body was lying on the table naked in front of young students, who were about to start cutting it.

What happened next could scare to death even experienced forensic pathologists. As soon as the knife touched her beautiful body, she jumped and started screaming! She was not dead! She was alive! Young students started reviving the innocent young naked beauty -- and fortunately they succeeded! She was brought back to life, eventually got full pardon and delivered several more babies. But that is not why her name went into almost every IV therapy text book. This is because her revival inspired Christopher Wren to take a quill and pig's bladder to make the first IV infusion device. And in 1658 he made the first IV infusion. But not for a patient. It was a dog, that had got the first IV treatment with wine, ale, opium and liver. Needless to say the dog liked it!

After that it went forward pretty fast.

In 1818 the obstetrician Dr. James Blondell was watching how his young female patient, who just became a mother, was about to die from blood loss just after delivery. Desperate and unable to stop the bleeding, he said to the husband of the young woman and father of the child: " You love your wife? You want her to live? Give her your blood now!" That man loved his wife and his child. And he gave his arm to get the blood. It was only 4 ounces of his blood necessary to save his wife's life. It was only 4 ounces of blood, that started the era of blood transfusions.

But IV infusions were not always life saving.

1832. England. There are an abundance of corpses around, even in the streets. But it is not because of the war. It is because there is no remedy for cholera, quickly spreading and killing those it infected. That is why in the evening an elderly woman with cholera was given the first IV saline infusion. She was about to die, when Dr. Thomas Latta decided to give her IV infusion.

Dr. Latta thinks that it is too late to start the treatment. But he assembles his machine very fast and starts the infusion. While saline is going in her vein, her skin color changes from blue to red. Her pulse is coming back. She is warm again and she says, that her illness is over. The hospital surgeon is watching Dr. Latta working and the miracle happen. What was he thinking about? Was he envious? Was he thinking that the devil, not god, helps Dr. Latta? We do not know. But the fact is: after miracle improvement, the woman got worse again. But this time Dr. Latta was not called. And she passed away because of dehydration without IV help.

After that IV infusion therapy conquered the hearts of doctors and patients very fast. Discoveries happened one after another. And now we have very effective and easy to use IV treatments to:

- Get you the relief you need fast
- Deliver the remedy if a pill won't work, stomach or gut problems for example,
- Give you nutrients, that cannot be given otherwise: during chemotherapy, etc.
- Detoxify from mercury, lead, etc, that sometimes cannot be done with pills
- Reverse your aging by cleaning your system and giving you nutrients in concentrations, that cannot be achieved by other ways

Recommended for further reading:

- <http://workplacenurses.com/id39.html>
- http://www.sarb.be/fr/journal/artikels_acta_2005/artikels_acta_56_3/acta_56_3_rivera.pdf
- http://www.rcpe.ac.uk/journal/issue/journal_36_1/S_McGillvray.pdf

Disclaimer:

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For more information about his services and to get free proven tips on how to lose weight and how to look and feel 10 years younger visit www.doctorkalitenko.com.

For medical news, read his anti-aging blog at <http://www.doctorkalitenko.com/blog>, or sign up for valuable e-seminars that can help you achieve your anti-aging and health goals in the most natural way.

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