

All You Need to Know About Therapeutic Procedures, explained by Dr. William Matzner

Are you looking for therapeutic procedures to treat a medical condition that you're currently going through?

SIMI VALLEY, CALIFORNIA, UNITED STATES, March 14, 2019 /EINPresswire.com/ -- You may have asked yourself "What Are Therapeutic Procedures and Why Are They Needed?" Therapeutic procedures help a patient overcome their illness through various medical procedures and therapies. These procedures can also be used to prevent a disease from occurring. There are many different types of therapeutic procedures for different diseases. According to a study, in 2013, about 620,005 procedures were carried out in the US



Dr William Lee Matzner Simi Valley California

which makes therapeutic procedures rank at number 10 in the list of the top 50 most performed medicinal procedures.

"

Sometimes medicines alone are not enough for treating certain diseases. A combination of therapeutic procedures and medicines is required to fight against a lot of medical issues." Dr. William Matzner <u>Dr. William Matzner</u> has published an overview article on this issue. The complete article will be published on the Blog of <u>Dr. Matzner</u> at <u>https://drwilliammatzner.blogspot.com</u>

Why Are Therapeutic Procedures Needed?

Sometimes medicines alone are not enough for treating certain diseases. A combination of therapeutic procedures and medicines is required to fight against a lot of medical issues. Your doctor will decide if medicines are enough to treat your condition or you need to undergo some therapy as well. The professional will take a decision after various

medical tests and screenings.

What Are the Different Types of Therapeutic Procedures?

There is not just one therapeutic procedure that is enough to treat all kinds of illnesses. Different therapeutic procedures are used to treat various diseases. Here is a list of the most common therapeutic procedures used to help cure illnesses.

Cancer Treatment

Cancer is a disease during which the cells inside the body grow uncontrollably and cause harm

to the body. This rapid multiplication of cells cannot be prevented using only medicines. The therapeutic procedure used to combat cancer is called radiation therapy or radiotherapy.

During this therapy, strong rays are aimed at tumors and cancerous cells present inside your body. These harmful rays kill cancer cells and stop their growth by damaging their DNA. Radiation therapy is continued for a couple of days until all the cancerous cells inside the patients' body die. There is an upper limit set on the amount of radiation your body can bear. Doctors make sure that this limit does not exceed during therapy.

Mental Therapeutic Procedures

People with mental illnesses are prescribed medicines as well as therapeutic procedures which help them recover quickly. These procedures are known as psychotherapy. A professional therapist talks to the patient and understands what is going on inside their psyche so that their mental condition can be improved.

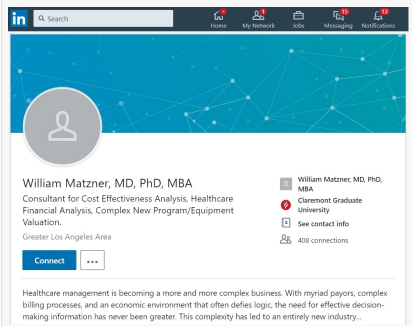
Fluid Therapy

Dehydration is a condition in which your body does not have enough water. Your body may lose it because of several reasons such as vomiting, diarrhea, excessive sweating or because you simply forgot to drink water. Fluid therapy is the process of introducing liquids inside a person's body, either orally or intravenously, to treat dehydration.

Oxygen Therapy



Dr William Lee Matzner, Simi Valley, California



LinkedIn profile of William Matzner MD California

This therapeutic procedure is widely used by doctors to treat patients. Oxygen therapy is the process of providing oxygen to a person who has difficulty breathing, through oxygen masks and other related equipment. Doctors usually use this therapy to help a patient breathe when they are under the effect of anesthesia.

IV Therapy

Intravenous therapy is the process of injecting medicines directly into the bloodstream of a patient to help them recover quickly from a disease. IV therapy is commonly used for

administering antibiotics. This therapeutic procedure is also used as a preventative measure against various diseases in the form of vaccinations.

If you're suffering from a disease, your doctor will guide you about the possible therapeutic procedures that can help you recover quickly. Talk to your doctor today to know what their expert opinion is.

About <u>William L. Matzner, M.D.</u>, PhD, FACP

Dr. William Matzner works in the area of healthcare economics consulting at Healthcare Analytics, LLC, in California. He graduated Phi Beta Kappa from Stanford University. He received his M.D. with Honors from Baylor College of Medicine. In 1988, he was the Solomon Scholar for Resident Research at Cedar Sinai Medical Center. Dr. Matzner subsequently was awarded a PhD in Neuro Economics from Claremont Graduate University. He is board certified in Internal Medicine and Palliative Medicine. He has researched and published extensively on the issue of reproduction and immunology in medical literature. He has been in private practice since 1989, specializing in Reproductive Immunology and Internal medicine.

Dr William Matzner, California



Website:

William Lee Matzner, MD - California, Simi Valley

Consulting Website: <u>https://healthcareanalytics.biz</u> LinkedIn: <u>https://www.linkedin.com/in/william-matzner-md-phd-mba-60219730</u> Blog: <u>https://drwilliammatzner.blogspot.com</u> News: <u>https://hype.news/dr-william-matzner/</u> News: <u>https://hippocratesguild.com/dr-william-matzner</u> News: <u>https://medicogazette.com/dr-william-matzner</u>

Dr. William Matzner Healthcare Analytics, LLC +1 818-648-3551 email us here Visit us on social media: LinkedIn

https://drwilliammatzner.com

This press release can be viewed online at: http://www.einpresswire.com Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.