

# Review of Pros and Cons of Medical Practice Management Software by Dr. William Matzner

*Healthcare analyst and medical doctor William Matzner, MD explains why medical practice software has become indispensable.*

SIMI VALLEY, CALIFORNIA, UNITED STATES, June 25, 2019

/EINPresswire.com/ -- Running a medical practice can be both tiring as well as riotous at times. Most medical clinics and hospitals have their own ways of managing their facilities, but one of the most common services they all use is the medical practice management software or the MPMS.

Dr. [William Lee Matzner](#) has published a new article about these issues. The complete article will be published on the Blog of Dr. Matzner at <https://drwilliammatzner.blogspot.com>



Dr William Lee Matzner Simi Valley California

MPMS is a product from the category of healthcare services software. These programs help in the management of day-to-day activities and tasks that a medical facility offers such as booking appointments, dealing with claims and billing statements, patient demographics, reports generation, etc.

“

In order to run a successful and efficient medical facility, it is of paramount importance that the practice has an efficient reporting system ... it allows the user to obtain data of all sorts”

*Dr. William Matzner,  
California (Healthcare  
Analytics, LLC)*

These programs are available for desktop use only and do not yet offer mobile app services. They have a smart interactive system which allows multi-users access and data sharing between different user profiles. MPMS benefit the practice by allowing an easy and quick data and workload sharing option. However, it can be quite costly to purchase and also has a high maintenance cost, especially the management programs that are linked with the internet. All in all, they can be especially expensive. An

internet supported management program enables the practice employees to reduce their dependence on private servers and purchase individual security software, since internet supported programs do not work via intranets. Nevertheless, uploading and sharing patients' data via the internet is a great security threat in its own right.

## Components of a Practice Management Software

MPMS have several different components such as appointment arrangement, claim, and statement features as well as report generators.

## Appointment scheduling

Practice Management software programs usually have a feature that allows the practice to schedule and book appointments in digital records. The software's appointment scheduling program is supported by calendars that allow the practice employees to book and track appointments, including rescheduling as well as follow-ups. Another unique feature of these programs is the color-coding of the bookings. Using this, doctors and nurses can differentiate their booked appointments with the help of different allotted colors.

## Claims and Statements

These management software programs also assist with insurance claims and statements. For patients who avail the medical services and facilities under a health insurance cover, the software sends out the bill to the private or public insurance provider for payment. The software generates a form that includes information like the doctor's name, the patient's data, diagnosis, and treatment details as well details of any other services availed and then sends it out to the concerned insurance organization for payment. This form can then either be printed out, sealed and mailed to the company, or emailed directly, depending on the practice's preference.

## Reporting

MPMS mostly offer a report generation feature as well. In order to run a successful and efficient medical facility, it is of paramount importance that the practice has an efficient reporting system. This application allows the user to obtain data of all sorts, including patient data, finance reports, and billing reports. The reporting

feature has reports that come either pre-installed from the company or can be installed later. Customized and tailored reports can also be designed and generated.

If you also face difficulties running your practice, you might want to try using a medical practice management software.



Medical doctor and analyst Dr William L Matzner, California



Dr William Lee Matzner, Simi Valley, California



About [William L. Matzner](#), M.D., 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.

Website:

<https://drwilliammatzner.com>

Consulting Website:

<https://healthcareanalytics.biz>

LinkedIn:

<https://www.linkedin.com/in/william-matzner-md-phd-mba-60219730>

Blog:

<https://drwilliammatzner.blogspot.com>

News: <https://hype.news/dr-william-matzner/>

News: <https://hippocratesguild.com/dr-william-matzner>

News: <https://medicogazette.com/dr-william-matzner>

Dr. William Matzner  
Healthcare Analytics, LLC  
+1 855-854-7246

[email us here](#)

Visit us on social media:

[LinkedIn](#)



Dr William L Matzner, medical doctor in California



Dr William L Matzner, Physician, California

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.