what is Genomic Medicine

Medical Genomics studies the link between gene and disease. This is a relatively new yet rapidly advancing field of medicine about which, as a patient, you may not have heard before.

Through early diagnosis and preventive treatment protocols, some diseases can be stopped before they occur. In the event that a disease does materialize, medication targeted against the disease-causing genes can be extremely effective at delaying the progression of the disease. Genomics-based treatment can dramatically improve the prognosis and greatly reduce the pain and misery of many illnesses otherwise considered incurable. Some clinical outcomes are clearly better than others.

You can help your physician today by subscribing to the *Clinical Outcomes Improvement Program* offered exclusively by Genomed. Fill out the enrollment form and send it to us.

ABOUT GENOMED, INC.

GenoMed, Inc. ("GenoMed") is a next-generation disease management company that uses medical genomics to improve patient outcomes.

GenoMed was founded by Dr. David Moskowitz, a Harvard and Oxford trained physician. His research on the angiotensia I-converting enzyme (ACE) gene beginning in 1993 and his laboratory discovery that ACE was a "master" disease gene has led to a spectrum of patent-pending medical treatment protocols. The ACE gene was found to be associated with about 160 common yet serious diseases such as type 2 diabetes, common cancers (except for prostate cancer in Caucasian men) and psychiatric diseases.

Dr. Moskowitz, a nephrologist, is a noted pioneer in the field of medical geonomics and has been recognized for his groundbreaking treatment of diseases associated with the angiotensia I-converting enzyme such as chronic renal failure due to hypertension and type 2 diabetes, and emphysema. Dr. Moskowitz's innovative treatment protocols for viruses, including West Nile virus, avian influenza (bird flu) and SARS are also generating considerable scientific interest.

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CLINICAL OUTCOMES IMPROVEMENT PROGRAM

Diabetes
Emphysema
HIV/AIDS

and others

manage your disease before it manages you...sign up now!

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WHAT IS THE CLINICAL OUTCOMES IMPROVEMENT PROGRAM

GenoMed's Clinical Outcomes Improvement Program (COIP®) is an annual subscription-based patent-pending medical protocol service for medical patients and their treating physicians.

How Does It Work

As a patient, you subscribe to the service at your own expense. The subscription fee covers, among other things, any license fees and the consultations between GenoMed, you, and the physician of your choice. Please check with your medical insurance plan if they cover all or part of the fee, or with your accountant if the fee qualifies as a medically related tax deduction. All other additional costs, for medication

and doctor's visits should be covered by your insurance carrier.

You will receive agreements from GenoMed through which you authorize your physician to share your medical records with us. GenoMed, in turn, will provide your authorized physician access to patent-pending protocols specifically tailored to your medical needs. These protocols are unique for your particular case and without them you are missing out on some of the most advanced treatment protocols available in Western medicine. GenoMed's treatment protocols are available to patients anywhere in the world, provided they have Internet access.

Published Superior Clinical Outcomes	Pre Clinical Research
Contact GenoMed now if you need more information about our COIP® program for the following diseases, or subscribe today:	Currently, collections are underway or scheduled for the following diseases for which we are looking for disease-predispotion genes:
 Kidney failure due to type 2 ("adult onset") diabetes Kidney failure or Poor Circulation due to high blood pressure 	 Childhood cancers Cancers in people of Asian, African American and Hispanic origin
◆ Emphysema (COPD)	
Diseases Currently in Clinical Trials	
◆ Cancer, including leukemias and lymphomas	Multiple Sclerosis
◆ HIV	◆ Alopecia
◆ West Nile Virus	A D 1 1
	Psoriasis
◆ Influenza and the Common Cold	PsoriasisRespiratory Syncytial Virus (RSV)
 Influenza and the Common Cold Hepatitis (A, B and C) 	
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◆ Hepatitis (A, B and C)	◆ Respiratory Syncytial Virus (RSV)◆ Lupus

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GENOMED COIP® ENROLLMENT



Yes, I want to enroll in GenoMed's **Clinical Outcomes Improvement Program** annual subscription service.

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