

Dear Sir/Madam,

As a Clinical Cardiologist and Software Developer, I am truly excited to introduce to you a revolutionary **USPO patented interactive, individualized patient specific clinical decision support system – CVDevaluator**. This system impacts cardiovascular disease management by streamlining evidence-based strategies in patient care resulting in significantly improved outcomes and reimbursement.

The clinical manifestations of cardiovascular disease develop late into the pathological process and are multiplex. Therefore, consequences of implementing blanket therapies or testing may lead to inferior outcomes. The translation of clinical studies to the daily practices and the adoption of national and international guidelines by practitioners and institutes have been less than desirable, even wasteful. This unfortunate situation stems mostly from the lack of interface between ever growing and changing vast medical literature and the individual patient profile. **Imagine a tool that simultaneously browses medical literature for up-to-date, evidence-based management strategies tailored to an individual patient profile and also provide the proper documentation that meets payers' requirements for reimbursement in a single snapshot.**

The improved clinical outcomes associated with reduced cardiovascular events from the utilization of my software tested in the clinical setting has been published in respected medical journals and presented as innovative and efficacious at national meetings such as The American College of Cardiology, Heart Rhythm Society, National Lipid Association, North America Society of Cardiac Imaging and International Academy of Cardiology among others.

Today, providers and institutes are becoming increasingly threatened by devastating penalties for underperformance and poor reimbursement related to improper documentation. Within the current atmosphere of quality measurements and cost containment, transition to totally digital, individualized comprehensive functional decision support systems with artificial intelligence capability will not just be inevitable but also rewarding. **CVDevaluator surpasses current systems available realizing the evolution of the practice of medicine.**

This system is both web and android app based allowing instant access and output requiring data input only for ease of use and reduced time consumption. I cordially invite you to visit my website at www.cvmedicalsoftware.com and www.pulmonaryhypertensionexpert.com for more in depth information

Regards,

Demir Baykal, MD FACC FASE

**Diplomat ABIM Advanced Heart Failure and Transplant Cardiology, Society of Cardiac CT, American Board of Clinical Lipidology
President, CV Medical Software**