



Volume 8, Issue 9

September 2010 Newsletter



CTI Clinical Trial and Consulting Services named "Best Places to Work" in Greater Cincinnati for Second Consecutive Year

Upcoming Medical Meetings CTI will be Attending ...

CTI will have a significant presence at upcoming medical meetings over the next few months.

European Society of Transplantation Meeting
Nice, France
October 1st-3rd

World Stem Cell Summit
Detroit, MI
October 4th - 6th

American Association for the Study of Liver Diseases 2010
Boston, MA
October 29th – November 2nd
Booth 716

CME Publications

The dissemination of accurate and timely medical information is important for health care practitioners, reimbursement decision makers, patients and companies involved in the pharmaceutical, biotechnology and medical device industries. Although the majority of information is communicated through peer-reviewed journals and presentations at major medical society meetings and congresses, continuing medical education plays an important role in the communication of relevant medical information.

CTI Clinical Consulting Services collaborates with various accredited CME providers to develop and deliver a number of CME activities within the therapeutic areas of our expertise – namely, solid organ or stem cell transplantation, infectious diseases, oncology/hematology and end-stage organ failure. In addition to adhering to the ACCME and AMA guidelines for such activities, CTI focuses on delivering timely information that is relevant to practitioners in their day-to-day clinical activities. CTI also plays a critical role in identifying and recruiting expert faculty. As most education activities today are intended for a global audience, we maintain an extensive database of global thought leaders. CTI has been able to recruit world-renowned experts for a large number of live, print and web-based activities.

CTI also brings keen understandings of the disease state, patient population and emerging therapeutic options to every program. We have recruited an exceptional staff of clinicians and researchers from the leading academic institutions – most with bench-to-bedside experience in their respective therapeutic areas.

A recent example of CTI's work in a Continuing Medical

If you are interested in scheduling a meeting with CTI at one of these events, please contact Nick Schatzman at 513-598-9290 or via email at nschatzman@ctifacts.com

Quick Links...

[Our Website](#)

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Education program is the September 2010 Supplement to the journal, *Kidney International*. CTI and the accredited provider, The University of Kentucky, collaborated with a panel of experts from Europe and North America to produce a 3-article supplement entitled, "Reducing the Risk of Cardiovascular Disease and the Metabolic Syndrome Following Kidney Transplantation". The Learning Objectives of the Supplement were to:

- *Identify the pre-transplant and post-transplant risk factors for cardiovascular disease and the metabolic syndrome among kidney transplant candidates and recipients*
- *Identify the contribution of current maintenance immunosuppressive agents to components of the metabolic syndrome and cardiovascular risk*
- *Discuss the potential of emerging therapies to improve cardiovascular risk after kidney transplantation*

If you are interested in discussing how CTI Clinical Consulting Services might assist in meeting the educational needs of your audience or you would like to receive a copy of this supplement, please call us.

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CTI Clinical Trial and Consulting Services (CTI) is a unique drug and market development company offering a full range of services which encompass the entire lifecycle of drug development. These services include regulatory pathway design, clinical trial management, data analysis, medical writing, CME and training program development, market analysis and development and other consulting services. CTI focuses on the specific disease areas of solid organ transplant, hepatitis, infectious disease, end-stage organ disease and hematology/bone marrow transplant. With its combined expertise of clinical knowledge and market experience, CTI is uniquely positioned to incorporate both clinical and market driven endpoints and interpretations to provide extraordinary results.