Dear Colleague,

The Canadian Heart Research Centre (CHRC) is a federally incorporated, not-for-profit, academic research organization dedicated to the conduct of clinical research and education in the treatment and prevention of cardiovascular disease in Canada.

It is with our commitment to these goals that we provide a summary of our research activity. Our peer-reviewed publications cover research from phase II-III clinical trials as well as our quality enhancement research initiative/management oriented registries. We are thankful to Canadian physicians for their collaboration and help in completing these research initiatives.

The breadth of the publications span the full scope of therapeutic challenges faced by Canadian physicians from the prevention and management of cardiovascular risk factors to interventions in acute coronary syndromes.

Should you have any questions please do not hesitate to contact us at clinicaltrials@chrc.net.

We look forward to collaborating with you in our ongoing and future research endeavors.

Sincerely

Anatoly Langer, MD    Shaun Goodman, MD
Chair, Canadian Heart Research Centre   Director, Clinical Trials Unit

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I EXECUTIVE SUMMARY

The Canadian Heart Research Centre (CHRC) is organized into several specialized and thematically organized business units each with dedicated technologies tailored to their specific research and teaching activities.

- Clinical Trials Unit: Study Coordination and Study Monitoring
- Operations and Business Affairs: Site Contract Management and Grant Administration
- Data Coordination Centre: Data Management and Query Resolution
- Core Lab: Holter and ECG Central Laboratory
- Statistical Analysis and Publication
- Office of CME Accreditation
- CME Department: Event Development and Execution

In direct support of these activities, CHRC has built an organization with proven expertise in cardiovascular medicine, bio-statistics, health sciences, project management, internet technology, graphics design, database development and programming, hospital/grant administration and marketing. This multi-disciplinary approach has resulted in the development of a comprehensive process for the design and management of clinical trials.

Through large scale registries, practice enhancement programs, clinical trials and educational programs, satellite symposia and annual physician conferences, CHRC offers industry a full range of opportunities. Recognized as a company with the capacity to meet strict deadlines, CHRC has consistently delivered programs of the highest academic standards, on budget and ahead of schedule.

With an extensive network and over 750,000 physician contacts, CHRC can execute any program ahead of the competition. We invite you to review CHRC in more detail in the following pages.

II ACUTE CORONARY SYNDROMES

Antithrombotic Trials

MANUSCRIPTS


Antithrombotic Trials
MANUSCRIPTS - CONTINUED


Antithrombotic Trials
ABSTRACTS


Antithrombotic Trials

ABSTRACTS - CONTINUED


Canadian ACS Registries
MANUSCRIPTS - CONTINUED


Canadian ACS Registries
MANUSCRIPTS - CONTINUED


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TRANSFER AMI Study

ABSTRACTS


CORONARY ARTERY DISEASE

ISCHEMIA

MANUSCRIPTS


ACTFAST Study

MANUSCRIPTS


CARDIO-METABOLIC

ISCHEMIA

ABSTRACTS


GUIDE / GUIDANC Registries


GUIDE / GUIDANC Registries


T2DM Registry


ECC Core Laboratory

ABSTRACTS


Atrial Fibrillation

ABSTRACT


VII PULMONARY HYPERTENSION

Pulmonary Hypertension

MANUSCRIPTS


VII. MISCELLANEOUS STUDIES

Miscellaneous Studies


