NEW MEMBERS OF OUR TEAM

- Marie-Laure NEVORET joined our US team as Medical Director, North America.

FORTHCOMING EVENTS

- ADA (American Diabetes Association)
  From June 21-25, 2013 in Chicago, IL (USA).
  Stand #1257
  2 poster presentations

- PNS (Peripheral Nerve Society)
  From June 29-July 3, 2013 in Saint-Malo (France)
  4 poster presentations

SUDOSCAN article by Vinik et al. published in Current Diabetes Report

The article "Neurovascular Function and Sudorimetry in Health and Disease" by Prof. Aaron Vinik has been published in Current Diabetes Report. This review of the role of the nervous system in the pathogenesis of dysfunction of the neuroregulatory system in diabetes, prediabetes, and the metabolic syndrome included SUDOSCAN as a test to evaluate sudomotor function.

In conclusion, "SUDOSCAN, an FDA-approved device, has excellent potential in the clinical setting for assessing sudomotor function given its ease of use. The incorporation of SUDOSCAN into routine practice would streamline how patients are currently screened for new onset and follow-up of chronic diseases."

"SUDOSCAN is reproducible and, as previously noted, proven in research studies to be an accurate measure of small-and large-nerve-fiber disorders. Whether the potential applications are screening for diabetes, following poorly controlled diabetes subjects during alteration of their treatment regimen, or simply monitoring somatic and autonomic function through out the course of treatment, SUDOSCAN can be an invaluable tool for today's clinicians."

Prof. A. Vinik is Director of the Diabetes Research Institute and Scientific Director of the Department of Medicine at Eastern Virginia Medical School.

Prof. A. Vinik is a member of a number of professional societies including the American Endocrine, Diabetes, Gastroenterology, and the European and International Diabetes associations.

Know more about Prof. Vinik: http://f1000.com/prime/thefaculty/member/2528824528596204

IMPETO MEDICAL Inc. at AACE 2013

SUDOSCAN has been presented for the first time at the American Association of Clinical Endocrinologists from May 1-5, 2013 in Phoenix, AR (USA).

Three posters were presented:
- EVALUATING SUDOSCAN AS A NEW DIAGNOSTIC TOOL FOR DIABETIC NEUROPATHY AND AUTONOMIC DYSFUNCTION by Vinik et al.
- SUDOMOTOR FUNCTION ASSESSMENT AS A SCREENING TOOL FOR MICROVASCULAR COMPLICATIONS IN TYPE 2 DIABETES by Santosh et al.
ASSESSMENT OF SMALL FIBER NEUROPATHY THROUGH A QUICK SIMPLE AND NON INVASIVE METHOD IN A DIABETES OUTPATIENT CONSULT CLINIC by Schwarz et al.

Scientific communications to come (Poster presentations)

American Diabetes Association congress

- EZSCAN AS A SCREENING TOOL FOR OXIDATIVE STRESS PARAMETERS BASED ON SUDOMOTOR ASSESSMENT by Parfentyeva E, Graessler J, Kopprasch S, Dufaure I, Calvet JH, Schwarz PEH
- ASSESSING SUDOMOTOR FUNCTION TO SCREEN FOR MICROVASCULAR COMPLICATIONS IN TYPE 2 DIABETES by Eranki V, Dupin J, Calvet JH

Peripheral Nerve Society congress

- SUDOSCAN AS A DIAGNOSTIC TOOL FOR PERIPHERAL NEUROPATHY by Smith AG, Gerardi R, Lessard M, Reyna SP, Singleton JR
- COMPARISON OF SUDOSCAN AND QSWEAT FOR ASSESSMENT OF SUDOMOTOR FUNCTION by Gerdelat-Mas A, Siera M, Cintas P, Arne-Bes M-C, Pavy Le Traon A