Cliniques universitaires de Bruxelles Route de Lennik 808 B-1070 Bruxelles T+32 (0)2 555 31 11 M contact@erasme.ulb.ac.be S www.erasme.ulb.ac.be





To whom it may concern

Service de Soins intensifs

Chef de Service Pr Fabio Taccone

Equipe Médicale Pr Fabio Taccone Dr Filippo Annoni Dr Giuseppe Stefano Casu Dr Caren Conticello Dr Michelle Coureau **Dr Charles Dehout** Dr Come Garin Dr Julie Gorham **Dr Vincent Labbe** Dr Anthony Moreau Dr Gaetan Motillon Dr Leda Nobile **Dr Victor Penaud** Dr Zoe Pletschette Dr Simon Van Migem

Dr Katarina Winant Halenarova Consultants Pr Serge Brimioulle Pr Jean-Louis Vincent

> Follow Up Pr Jean-Charles Preiser Dr Zoe Pletschette

Dr Michael Watchi

Adjoints
M Adjoints.USI.erasme @erasme.
ulb.ac.be
Assistants
M Assistants.USI.erasme @erasme.
ulb.ac.be
FollowUp.USI.erasme @erasme.
ulb.ac.be
M Fosidents USI.erasme @erasme.

M Residents.USI.erasme @erasme. ulb.ac.be Secrétariat Médical T 02 555 4445 M SecMed.USI.erasme @erasme. ulb.ac.be Hospi -1 USI 1 T 02 555 3424 Hospi -1 USI 2 T 02 555 4929

> Hospi -1 USI 5 T o2 555 3412 N° vert Médecins Généralistes

Hospi -1 USI 3 T o2 555 3370 Hospi -1 USI 4 T o2 555 3840

T 02 555 4444

Ref.: ACAD/JLV/kf

Brussel, May 22, 2024

Letter of Support for the development of Sepsiscan

To whom it may concern

To introduce myself, I am a Belgian physician and Professor of intensive care medicine at the Université libre de Bruxelles and intensivist in the Department of Intensive Care at Erasme University Hospital in Brussels. I have published more than 1.300 original scientific manuscripts, 1000 review articles and editorials, 400 book chapters and edited 123 books. Since 1980, I have organized an International Symposium on Intensive Care and Emergency Medicine (ISICEM) which is held every March in Brussels, Belgium. I am also past-President of the World Federation of Societies of Intensive and Critical Care Medicine, the European Society of Intensive Care Medicine, the European Shock Society, the Belgian Society of Intensive Care Medicine and the International Sepsis Forum. I am a member of the Belgian Royal Academy of Medicine.

My colleagues and I are considered as experts in the field of microcirculation in acutely ill patients. We have conducted a number of original studies in the field. I think that microcirculation monitoring technology developed by Sepsiscan will facilitate perfusion monitoring without invasive procedures in a hospital setting such as the emergency department and intensive care units (ICUs). I thus see the potential of the Sepsiscan technology and endorse the activities of Sepsiscan to make this a reality. I will be following this development closely.

Best regards,

Jean-Louis Vincent, MD, PhD Professor of Intensive Care Medicine

Cc Prof Fabio Taccone, Head of the Dept

