

15 July 2020

A Systematic Approach for Managing Venous Thromboembolism in Patients with COVID-19: A Multinational Consensus Statement from the International Society on Thrombosis and Haemostasis (ISTH) on Behalf of the International Thrombosis Community

Introduction

With more than 6.7 million confirmed cases worldwideⁱ and nearly 400,000 deaths to date (7th June 2020) during 2020, the COVID-19 pandemic is one of the most significant healthcare crises of our time. The spread of COVID-19 has been varied, with some regions having sporadic transmission and relatively few hospitalized patients with COVID-19 pneumonia, and others where significant transmission has overwhelmed health services. While the disruption to health services continues, it is vital for the World Health Organization (WHO) to share the lessons of how best to prevent, diagnose, and treat patients with COVID-19 with health systems globally, and to learn about agreed clinical best practice approaches, which may improve patient outcomes.

The WHO should be congratulated on the publication of interim guidance on the Clinical Management of hospitalized patients with COVID-19ⁱⁱⁱ, the second iteration of which was published by the WHO in late May, which serves as a useful first step resource for health systems internationally. However, more must be done to meet the needs of front-line clinicians caring for patients with COVID-19 to ensure quality care, by addressing significant gaps in expert clinical guidance surrounding the prevention and management of venous thromboembolism (VTE) in COVID-19 patients.

COVID-19 and Venous Thromboembolism (VTE)

Venous thromboembolism (VTE) is a condition in which a blood clot forms most often in the deep veins of the leg, groin or arm (known as <u>deep vein thrombosis</u>, DVT) and travels in the circulation, lodging in the lungs (known as <u>pulmonary embolism</u>, PE). Together, DVT and PE are known as VTE - a dangerous, potentially deadly, medical condition. We Hospital-associated VTE (describes VTE occurring in hospital and 90 days post discharge) accounts for 60% of all VTE.

Emerging research indicates that:

- ➤ People with COVID-19, especially those hospitalized with the moderate (requiring supplementary oxygenation) and severe (requiring mechanical ventilation) COVID-19 pneumonia have a high incidence of VTE^v
- ➤ COVID-19 pneumonia is associated with a marked hypercoagulability, including high levels of fibrinogen and very high D-dimer levels;
- ➤ In patients with COVID-19 pneumonia, there is a major inflammatory response which can lead to micro-clots immunothrombosis within the lungs. This likely contributes to the high levels of mortality seen in patients with COVID-19 pneumonia;



Some countries are facing difficulties in accessing low molecular weight heparins (blood thinners), a WHO essential medicine, that is a vital prophylactic and treatment for VTE in hospitalized patients with COVID-19.

Call to Action on WHO in Relation to COVID-19-Related VTE

To reduce harm from COVID-19 associated VTE, the International Society on Thrombosis and Haemostasis, together with the undersigned national, continental and international clinical representative organizations, urgently calls on the WHO to endorse and share the application of a system-wide approach to VTE management on a global scale, as part of the international COVID-19 response that seeks to:

- Highlight the importance of a systematic approach to VTE prevention, diagnosis and treatment for patients with COVID-19; including those isolating at home, those hospitalized and those post discharge;
- Meet the needs of front-line clinicians caring for patients with COVID-19 to ensure quality care
 by improving health worker education about VTE in COVID-19 management that incorporates
 up-to-date consensus recommendations in the next iterations of WHO interim guidance on the
 Clinical Management of COVID-19 (ensuring a VTE expert(s) is enlisted to the Guideline
 Development Group);
- Signpost hospitals to accredited up-to-date evidence based clinical information portals on VTE related COVID-19 clinical guidance, such as the ISTH COVID-19 Resource Page;
- Highlight to member states the importance of making available all WHO Essential Medicines, in particular low molecular weight heparins (blood thinners), which provides vital prophylactic and treatment for VTE;
- Improve COVID-19 VTE data collection and research to support regular updates of evidencebased clinical recommendations; and
- Encourage the implementation of a global VTE risk assessment tool for hospitalized patients.

VTE not only can kill, but can also have devastating co-morbidities, which significantly impact the quality of life for patients who survive COVID-19 and an associated VTE^{vi}.

Until there is a vaccine for COVID-19, there is no better way to address this public health challenge than for the WHO to prioritize the development of systematic and integrated approaches to COVID-19-related VTE prevention that can be implemented in secondary and tertiary settings globally.

We urge the WHO to act now and offer our collective resources and expertise to assist in such an endeavor.

Signed on behalf of ISTH

Claire McLintock President Jeffrey Weitz President-Elect Beverley Hunt, O.B.E. Chair, World Thrombosis Day



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Asian Pacific Society of Thrombosis and Haemostasis	Asociación Peruana de Trombosis y Hemostasia	Associazione per la Lotta alla Trombosi ealle malattie cardiovascolari – Onlus
APSTH Asian-Pacific Society on Thrombosis and Hemostasis	A S P E L K	Associazione per la Lotta alla Trombosi e alle malattie cardiovascolari
Belgian Society on Thrombosis and Haemostasis	Brazilian Association of Hematology, Hemotherapy and	Brazilian Society on Thrombosis and Haemostasis
BSTH Belgian Society on Thrombosis and Haemostasis	Cell Therapy ABHE Associação Brasileira de Hematológia, Hemoterapia e Terapia Celular	BSTH Brazilian Society on Thrombosis and Haemostasis



Clinical Leaders of Thrombosis Canadian Venous Centre of Excellence in **Thromboembolism Research Thrombosis and Anticoagulation** Network CLIFT Clinical Leaders Of Thrombosis Canadian Venous Thromboembolism CETAC Research Network ČSTH ČLS JEP, Česká společnost pro Deutsche Gefäßliga e.V. Deutschen Gesellschaft für trombózu a hemostázu ČLS JEP Gefäßchirurgie und Gefäßmedizin Deutschen Gesellschaft für **Dutch Society for European Thrombosis & Phlebologie** Thrombosis and Haemostasis **Haemostasis Alliance** DEUTSCHE GESELLSCHAFT FÜR PHLEBOLOGIE **European Thrombosis** & Haemostasis Alliance **European Association for** Gesellschaft für Thrombose- und **Global Innovative Foundation For** Hämostaseforschung **Haemophilia and Allied Disorders Transforming Society** (GIFTS NGO) GTH **Grupo Cooperativo Latino Health First Europe** Hospital de Clínicas, Facultad Americano de Hemostasia y de Medicina, Universidad de la **Trombosis** República UNIDAD DE HEMOSTASIS Y TROMBOSIS

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Hungarian Society of Thrombosis and Haemostasis	International Society on Thrombosis and Haemostasis	Institute for the Study and Education on Thrombosis and
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Iranian Association for Hemophilia and Thrombophilia	Japanese Society on Thrombosis and Hemostasis	Kenya Society on Thrombosis and Haemostasis (KSTH)
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Korean Society on Thrombosis and Haemostasis	Kyrgyz Society of Cardiology	Lithuanian Heart Association
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Macedonian Society for Transfusion Medicine	Moroccan Society of Vascular Diseases	National Blood Clot Alliance
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Norwegian Society on Thrombosis and Haemostasis	PERT Consortium	Preventative Cardiovascular Nurses Association
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International Society on Thrombosis and Haemostasis		
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Romanian Society for Vascular Surgery	Romanian Society of Thrombosis and Haemostasis	THROMBOOKS AND HEMOST
Russian Scientific Inflammation Society	Slovak Society on Haemostasis and Thrombosis	Sociedad de Hematología del Uruguay
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Società Italiana per lo Studio dell'Emostasi e della Trombosi	South Asian Society on Atherosclerosis and Thrombosis	Stroke Association of Ghana
(SISET) Società Italiana per lo Studio dell'Emostasi e della Trombosi	THE ROSC LEDGE STATE OF THE STA	SRSHET GHANA
Swedish Society on Thrombosis and Haemostasis	Swiss Society of Hematology	Thai Society of Hematology
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iv www.worldthrombosisday.org/issue/vte/

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