

OCTOBER 2023

WORLD STROKE ACADEMY

News and updates from the WSO Educational Platform



WSA at WSC 2023, Toronto

The 15th World Stroke Congress in Toronto assembled the international stroke community to work together to reduce the burden of stroke. Global professionals discussed the latest science, clinical trials, breakthroughs and guidelines to stroke prevention. The **World Stroke Academy** proudly represented on-site the impact of its educational activities & projects and networked with the stroke community. **Stay tuned for WSC content on our site soon!**

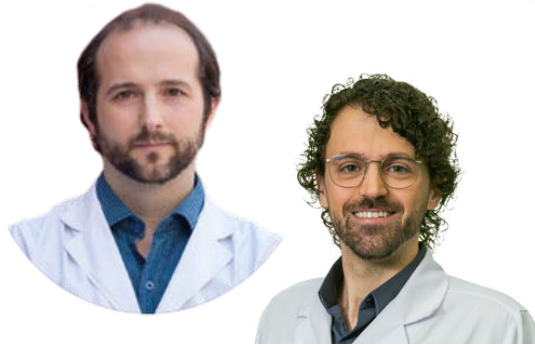


New Stroke Checklists

By Authors:

DR. MATIAS ALET

DR. LEONARDO CARBONERA



Post-Stroke Hospital Discharge

- Ischemic Stroke
- Hemorrhagic Stroke

Post-stroke discharge checklist
Ischemic Stroke
Dr. Matias Alet and Dr. Leonardo Carbonera

The post-stroke hospital discharge checklist has been developed to help healthcare professionals to arrange and prepare patients and family for the hospital discharge after stroke. This checklist follows an order set format and contains recommendations with key aspects for post-stroke hospital discharge in patients after an ischemic stroke or a transient ischemic attack. This checklist is intended to be completed by the medical team in advance to discharge the patient. The specific actions described in the checklist can be further adapted to be implemented locally as standardized patient order set.

STROKE INFORMATION

Symptoms Onset / Last Time Seen Well: / / : :

NIHSS at discharge: and mRS at discharge:

Acute treatment: IV Thrombolysis Mechanical Thrombectomy Hemicraniectomy
Definite diagnosis at discharge: Ischemic stroke Transient ischemic attack
 Stroke mimic:

Post-stroke discharge checklist
Hemorrhagic Stroke
Dr. Matias Alet and Dr. Leonardo Carbonera

The post-stroke hospital discharge checklist has been developed to help healthcare professionals to arrange and prepare patients and families for hospital discharge after a stroke. This checklist follows an order set format and contains recommendations for post-stroke hospital discharge in patients after a hemorrhagic stroke. This checklist is intended to be completed by the medical team before patient discharge. The specific actions described in the checklist can be further adapted to be implemented locally as standardized patient order set.

STROKE INFORMATION

Symptoms Onset / Last Time Seen Well: / / : :

NIHSS at discharge: and mRS at discharge:

Type of Hemorrhagic Stroke:
 Intraparenchymal Hemorrhage
Where?: Basal Ganglia Thalamus Brainstem Cerebellum Lobar
 Subarachnoid Hemorrhage
Origin found?: Aneurysmal Peri-mesencephalic Subdural Hematoma
 Epidural Hematoma Other:

Alta hospitalaria después de:

- Ataque Cerebrovascular Isquémico
- Ataque Cerebrovascular Hemorrágico



Lista de verificación para el alta
Post Ataque Cerebrovascular Isquémico
Dr. Matias Alet y Dr. Leonardo Carbonera

La lista de verificación de alta hospitalaria después de un ataque cerebrovascular (ACV) isquémico ha sido desarrollada para ayudar a los profesionales de la salud a organizar y preparar a los pacientes y sus familias para la salida del hospital después de un ACV. Esta lista sigue un formato de conjunto de órdenes y contiene recomendaciones con aspectos clave para el alta hospitalaria después de un ACV isquémico o un ataque isquémico transitorio. Esta lista está destinada a ser completada por el equipo médico antes del alta del paciente. Las acciones específicas descritas en la lista pueden adaptarse aún más para ser implementadas localmente como un conjunto de órdenes estandarizadas.

INFORMACIÓN SOBRE EL ACV

Inicio de los síntomas / Última vez que se encontraba bien: / / : :

NIHSS al alta: y mRS al alta:

Tratamiento agudo: Trombolisis intravenosa Trombectomía mecánica
 Hemicraniectomía Hemorragia intraparenquimatosa
Diagnóstico definitivo al alta: Ataque cerebrovascular isquémico
 Ataque isquémico transitorio
 Imitador de ACV:

EVALUACIÓN DEL ACV

Lista de verificación para el alta
Post Ataque Cerebrovascular Hemorrágico
Dr. Matias Alet y Dr. Leonardo Carbonera

La lista de verificación para el alta hospitalaria post ataque cerebrovascular (ACV) ha sido desarrollada para ayudar a los profesionales de la salud a organizar y preparar a los pacientes y sus familias para el alta hospitalaria después de un ACV. Esta lista de verificación sigue un formato de conjunto de órdenes y contiene recomendaciones para el alta hospitalaria después de un ACV hemorrágico. Esta lista de verificación está destinada a ser completada por el equipo médico antes del alta del paciente. Las acciones específicas descritas en la lista de verificación pueden adaptarse aún más para implementarse localmente como un conjunto de órdenes estandarizadas.

INFORMACIÓN SOBRE EL ACV

Inicio de los síntomas / Última vez que se encontraba bien: / / : :

NIHSS al alta: y mRS al alta:

Tipo de ACV hemorrágico:
 Hemorragia intraparenquimatosa
¿Dónde?: Ganglios basales Tálamo Tronco cerebral Cerebelo Lobar
 Hemorragia subaracnoidea
¿Origen encontrado?: Aneurismática Perimesencefálica Hematoma subdural
 Hematoma epidural Otra:

EVALUACIÓN DEL ACV

Upcoming webinar

November 16th, 3pm (CET)

Cerebral Small Vessel Disease

World Stroke Academy

WSA WEBINAR

Cerebral Small Vessel Disease

November 16th 2023 | 3-4PM CET

CHAIR
PROF. SO NORRVING

CHAIR
DR. ANNA BERSANO

SPEAKER
PROF. JOANNA WARDLAW

SPEAKER
PROF. CHRISTOPHER CHEN

SPEAKER
DR. SIMON FRANDLER-HÖFLER

- Epidemiology, risk factors & pathophysiology, Christopher Chen
- Neuroimaging and clinical implications, Simon Frandler-Höfler
- Pharmacological and lifestyle interventions, Joanna Wardlaw

[REGISTER HERE](#)

In case you missed it...

September 19th, 3pm (CEST)

Management of stroke in the new era of oral anticoagulation

World Stroke Academy

Dr. Cecilia Bahit

World Stroke Academy

Dr. Ashkan Shoamanesh

World Stroke Academy

Dr. Jan Scheitz

World Stroke Academy

Dr. Yuhua Chen

- Burden of atrial fibrillation (AF) in stroke care: Cecilia Bahit
- Antithrombotic Guidelines and unmet needs: Jan Scheitz
- Completed Phase II, and ongoing Phase III, Factor XI(a) inhibitor trials in AF or non-cardioembolic ischemic stroke: Ashkan Shoamanesh,

[WATCH HERE](#)

Contribute to our 2024 Educational Calendar!

We are inviting you to submit proposals for topics and formats of educational activities to be hosted on our platform.

This is an opportunity for our members to play an active role in shaping the education and training offerings of our organization and contribute to our greater cause of improving the care and outcomes for stroke patients worldwide. We are open to a wide range of proposals, from **traditional lecture formats** to more **interactive and engaging approaches** such as **webinars, case discussions, and simulation-based trainings**. If you have an idea for an educational activity that you believe would be of value to our members, we encourage you to submit a proposal today!



Are you following the WSA?



<https://twitter.com/WorldStrokeEd>



<https://www.linkedin.com/showcase/world-stroke-academy-wsa/>



<https://www.youtube.com/@WorldStrokeAcademy1>



<https://worldstrokeacademy.podbean.com/>

[**www.world-stroke-academy.org**](http://www.world-stroke-academy.org)

Visit us!



WSA
WEBSITE

