Conceptual framework for establishing the African Stroke Organization


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Abstract
Africa is the world’s most genetically diverse, second largest, and second most populous continent, with over one billion people distributed across 54 countries. With a 23% lifetime risk of stroke, Africa has some of the highest rates of stroke worldwide and many occur in the prime of life with huge economic losses and grave implications for the individual, family, and the society in terms of mental capital, productivity, and socioeconomic progress. Tackling the escalating burden of stroke in Africa requires prioritized, multipronged, and inter-sectoral strategies tailored to the unique African epidemiological, cultural, socioeconomic, and lifestyle landscape. The African Stroke Organization (ASO) is a new pan-African coalition that brings together stroke researchers, clinicians, and other health-care professionals with participation of national and regional stroke societies and stroke support organizations. With a vision to reduce the rapidly increasing burden of stroke in Africa, the ASO has a four-pronged focus on (1) research, (2) capacity building, (3) development of stroke services, and (4) collaboration with all stakeholders. This will be delivered through advocacy, awareness, and empowerment initiatives to bring about people-focused changes in policy, clinical practice, and public education. In the spirit of the African philosophy of Ubuntu “I am because we are,” the ASO will harness the power of diversity, inclusiveness, togetherness, and team work to build a strong, enduring, and impactful platform for tackling stroke in Africa.

Keywords
Stroke, organization, conceptual framework, Africa

Introduction
Africa is the world’s most genetically diverse, second largest, and second most populous continent, with over one billion people distributed across 54 countries. Africa is currently experiencing an epidemiologic transition and double burden of disease driven by population aging, changes in dietary habits, physical inactivity, and increased vascular risk factors (especially hypertension, diabetes mellitus and obesity) while infectious diseases persist. Persons living with HIV/AIDS develop accelerated aging and heightened cardiovascular risks while low awareness, under-detection, under-treatment, and poor control of cerebrovascular risk factors further complicate the picture in a milieu of scarce resources for health and healthcare services. Stroke is a leading cause of disability, death, and dementia worldwide. Africa, in particular, has some of the highest rates of stroke worldwide, with an annual stroke incidence rate up to 316 per 100,000, a prevalence rate up to 1460 per 100,000, and three-year fatality rate up to 84%. Data to estimate the lifetime risk of stroke among Africans are limited but it is likely to be higher than the 23% suggested in a recent analysis of the Global Burden of Disease Study (global average: 25%). Health data management systems are poor across Africa and many people affected by stroke live in hard to reach communities. Stroke leads to both tangible and intangible economic losses and many Africans are struck in the prime of life, during their productive paid working life, with grave implications for the individual, family, and society in terms of mental capital, productivity, and socioeconomic progress. Stroke research productivity is low in Africa.

Multidisciplinary teams and effective systems of care are also sorely lacking. Tackling the burden of stroke in Africa requires prioritized, multipronged, and inter-sectoral strategies tailored to the unique African epidemiological, cultural, socioeconomic, and lifestyle landscape.

A great need
There is an urgent need for a framework that will bring together African stroke clinicians and researchers along with other stroke health-care professionals and trainees, national and regional societies, and stroke support organizations (SSOs). Africa needs a platform to synchronize capacity building and professional development, organization and harmonization of care and relevant research together with effective advocacy and engagement with care providers, stroke survivors, the lay community, policy makers, and governments in order to “favorably bend” the growing curve of

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stroke and reduce its impact on Africans. It is now absolutely necessary and crucial to evolve a multilevel, multipronged, and multistrategic approach to engage with relevant cultural, economic, political, and professional blocks in Africa and beyond and get stroke prioritized on the development agenda for Africa. We need to also create awareness among key stakeholders including the private and public sectors.
Thus, we need a platform that will facilitate engagement with the African Union (AU), the World Bank, New Partnership for Africa’s Development, and the World Health Organization (WHO) for a more proactive and more effective focus on stroke in Africa. The time is now, if Africa will be saved from the devastating individual, family, and societal impact of stroke and progress will be made towards the actualization of the Sustainable Development Goal 3 which is aimed to “ensure healthy lives and promote wellbeing . . .” and reduce premature death from non-communicable diseases (NCDs) including stroke by 33% by year 2030.

**Historical development**

There have been previous pockets of efforts in the last two decades to create regional stroke platforms in Africa. In 2004, the Franco-African League against Stroke was established among francophone African countries and has since run regular programs of advocacy and stroke education including an annual stroke meeting. In September 2010, participants at the first East African Neuroscience Conference in Nairobi, Kenya also discussed the need and possibility of creating an African Stroke Society. The origin of the African Stroke Organization (ASO), the first pan-African stroke initiative, dates back to 5 October 2016 when the concept document for its establishment was first developed and forwarded to the leadership of the World Stroke Organization (WSO) and other leaders in the stroke community. The idea was extremely well received and supported. Together with other leaders, efforts have subsequently been made to secure funding support to convene a strategic leaders’ synergium and the first African stroke conference in a bid to bring together diverse individuals and groups for real engagement that will change the stroke narrative in Africa.

The ASO aspires to be an effective and true pan-African society of stroke researchers, clinicians, other health-care professionals, and stroke survivors with support from national and regional stroke societies and SSOs with passion for, and commitment to, stroke care, research, education, and advocacy. The primary goal is to reduce the escalating burden of stroke and its short- and long-term consequences on the people of Africa. The ASO will further anchor activities of the global Stroke Control Observatory and burden Reduction Ecosystem for Africa as part of the WSO-Lancet Neurology Commission on stroke in low- and middle-income countries.

The concept of the vision, mission, and core programs is set out in Figure 1. However, further consultation on these elements will be sought in the operational planning stage from a wider range of stakeholders from across Africa and involving disciplines related to cerebrovascular diseases.

**Vision**

The vision of the ASO is “reducing the burden of stroke in Africa.” While in tandem with the vision of the WSO, it is “Afrocentric” focusing on the specific issues in, and needs of Africa.

**Mission**

The Mission is to reduce the burden of stroke in Africa through multidisciplinary research and capacity building, promoting the development of effective stroke prevention and intervention services, enhancing stroke awareness, advocating for stroke survivors and their families/caregivers and driving the formulation of stroke-friendly policies across multiple levels of policy making in African nations.

**Core areas of focus**

1. **Research:** Stroke epidemiologic surveillance, regional/national stroke registries, genomic and transomics epidemiology for discovery and translation of novel diagnostics and therapeutics, clinical trials across the trajectory of stroke care, stroke prevention, post-stroke vascular cognitive impairment, post-stroke outcomes, quality of life, stroke services research, stroke recovery and rehabilitation, community care of stroke, etc.

2. **Capacity building:** Multidisciplinary stroke care providers (physicians, surgeons, nurses, physiotherapists, pharmacists, laboratory scientists, speech and language therapists, occupational therapists, clinical psychologists, dietitians, social workers, and health educators).

3. **Development of stroke services (stroke quadrangle):** Surveillance, prevention, hyperacute and acute care, rehabilitation and recovery including care programs for survivors and caregivers, and community-based care of stroke survivors and volunteer workers.

4. **Advocacy, awareness, empowerment, and collaboration:** Engagement across the continuum of the socio-ecological framework including individuals, family, community, and government (patients, care providers, payers, populace, policy makers, implementation partners, e.g. African Academy of Sciences, AU, International Society of Hypertension, World Hypertension League, WHO,
NCD Alliance, Global Neurology Alliance, Global Rehabilitation Alliance, and similar bodies). Engagement with community and religious leaders as well as traditional medicine practitioners is particularly important in order to effectively deal with the peculiar anthropological and sociocultural perspectives influencing stroke care in Africa.

Relationship with the WSO and other stroke and brain-related organizations

The ASO will be an affiliate/member of the WSO and aspires to work with other global, continental, and national stroke and brain-related organizations such as the Global Brain Health Institute, World Federation of Neurology, World Federation for Neurorehabilitation, Alzheimer’s Association, International Society for Vascular Behavioural and Cognitive Disorders, American Heart Association/American Stroke Association (AHA/ASA), European Stroke Organization (ESO), Canadian Stroke Network (CSN), African Academy of Neurology (AFAN), Society of Neuroscientists of Africa, American Academy of Neurology, European Academy of Neurology, and others to draw inspiration, useful lessons, and support for her rapid growth and sustainability.

Proposed organizational structure

Steering committee

The ASO is appointing a steering committee to provide strategic direction and be responsible for the everyday activities of the ASO. This committee will also exercise authority in the management of the business and affairs of the ASO during intervals between meetings. The steering committee shall consist of a chair, co-chair, past chair, secretary, treasurer, regional coordinators representing the five regions of Africa (North, West, South, East, and Central), a representative of SSOs, and a representative of early career stroke professionals.

Advisory board

The board will consist of individuals who are clinicians, research leaders, allied health professionals, people affected by stroke, and professional leaders of international repute in the field of cerebrovascular disorders. They shall include individuals from within and outside Africa who have particularly demonstrated commitment to the building of human capacity, infrastructural development, research leadership, development of stroke services, and advocacy for the prevention, diagnosis, and treatment of cerebrovascular disorders in Africa. The membership will include Africans who are already on the board of the WSO, regional representatives, a representative of the AFAN, and representatives of national stroke societies, stroke survivors, SSOs, and professional groups relevant to stroke management. International leaders and African diaspora with demonstrable evidence of promoting the ideals of the ASO shall also be eligible to be nominated to the board of ASO.

Committees/working groups/professional interest areas

ASO members shall have opportunities to express themselves and work collaboratively in committees, working groups, and professional interest areas. Each committee/working group shall have a chair and co-chair to provide leadership in line with the terms of reference of the committee.

Membership

Membership is proposed to consist of two categories: corporate and individual. The corporate members shall consist of national stroke societies, SSOs, and industry/pharmaceutical companies. The individual members shall include fellows, regular, associate, honorary, and junior (student) members.

Proposed programs

Stroke research

Research projects may be in any area of basic, clinical, translational, prevention, control, behavioral, and/or population research. Collaborations among investigators are encouraged to develop research programs in translational stroke research and implementation science including but not limited to capacity building, task-shifting/task-sharing strategies, organization of stroke services, stroke registers, stroke prevention (primary and secondary), stroke epidemiology, imaging, proteomics and genomics, and research focusing on pediatric, adolescent, and young adult strokes including sickle cell disease and stroke.19,20 ASO shall be interested in developing educational, outreach, and research projects leading to increased biospecimen collection from African populations, a critical endeavor to potentially elucidate the biological factors associated with stroke health disparities. Joint research projects conducted primarily in African institutions may be in any area of stroke research. These projects may focus, for example, on general areas of stroke epidemiology and/or behavioral, metabolic, and environmental issues related to stroke prevention, treatment, and control.
These efforts should be aimed at eventually securing competitively funded research awards. Small grants are desirable to encourage career development of early stage investigators.

**Capacity building and training**

Training programs that link the faculty and students of the partner institutions are among the most productive ways to sustain long-term effective partnerships. These programs must emphasize two aspects: (a) the training of African stroke professionals, investigators, and students and (b) the recognition and understanding of the issues and problems associated with stroke disparities in Africa and people of African ancestry. Research training should cover basic, clinical, translational, behavioral, and population research, with due attention to the cultural sensitivities of the African society. Virtual training as offered by the *World Stroke Academy* and annual *African Stroke Medicine Course* with support from the WSO, ESO, AHA/ASA, CSN, AFAN, and similar established stroke organizations will be highly beneficial in raising the necessary multidisciplinary manpower to improve stroke outcomes and strengthen stroke prevention in Africa.

**Stroke services development**

The WSO Global Stroke Services Guidelines and Action Plan21 constitutes an extremely useful template for developing stroke services in Africa, a region with limited health-care resources. Despite differences in resource availability across the continent, the WSO advocates that stroke awareness, education, prevention, and treatment should always be feasible. The ASO will support regional and national societies to develop pragmatic guidelines, establish benchmarks, and set goals for continuous expansion and improvement of their stroke service capabilities. The WSO Global Stroke Services Guidelines and Action Plan21 is a synopsis of the core recommendations and quality indicators adapted from 10 high-quality multinational stroke guidelines. It can be used to establish the current level of stroke services, target goals for expanding stroke resources, and ensuring that all stages of stroke care are being adequately addressed. The ASO will facilitate the implementation of this guideline statement across the continent. The ASO will also support innovations in stroke services that are relevant to resource-limited populations of Africa including partnerships with organizations in high-income countries. The very successful Wessex-Ghana Stroke Partnership funded by the Tropical Health & Education Trust program of the UK Department for International Development is an excellent model showing the feasibility of north-south partnerships in enhancing stroke care in Africa.22,23

**Advocacy, awareness, empowerment, and collaboration**

Working with the World Stroke Campaign Committee and the SSO Committee of the WSO and adapting the plethora of awareness and advocacy materials and instruments already available and developing new ones, the ASO will focus efforts at improving stroke literacy and correcting attitudes to and perceptions of stroke within the African cultural milieu.12,13,24-26 Stroke education across the life span with programs of engagement involving school children, inclusion of stroke education in school curricula, engagement with faith-based organizations, and community leaders and gatekeepers are absolutely important in Africa. Specific periods of the year will be dedicated to advocacy and awareness across African countries based on consensus. Advocacy with policy makers and governments will seek improved funding for stroke research, prevention, care, and rehabilitation programs.

In order to develop a strategic action plan for the implementation of the programs of ASO, a synergium15 is anticipated very early in the life of the organization. This will be a face-to-face meeting of key stakeholders that will devise a prioritized agenda for stroke in Africa focusing on each of the thematic areas, set targets, and craft pragmatic action plans towards the year 2030. The outputs from this meeting will constitute the blueprints of the programs of the ASO which will drive the agenda to accelerate progress in stroke science, care, services, education, and advocacy in Africa. These will be widely disseminated through publications in reputable journals, conferences, blogs, and social media platforms. Annual or biennial African regional stroke conferences are anticipated subsequently.16 We anticipate that the programs of ASO will be funded through membership fees, sponsorships, and philanthropic support.

**Conclusion**

We present a conceptual framework for the ASO, a veritable platform for fighting the escalating burden of stroke in Africa. This sets the vision of ASO in the public domain so that every interested person can appreciate and run with the vision and find their place in the synergy of efforts that will culminate in reducing the growing burden of stroke in Africa. ASO will be people – focused and work with relevant regional and global partners to influence policies and practice as regards stroke and other cerebrovascular disorders. In the spirit of the *African philosophy of Ubuntu* “I am because we are” (from Southern Africa)
which emphasizes the power of diversity, inclusiveness, togetherness, and teamwork, we invite all hands to be on deck to add “precept by precept and line upon line” to the building blocks of a strong, enduring and impactful ASO in Africa, and for Africa.

Declaration of conflicting interests
The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding
The author(s) received no financial support for the research, authorship, and/or publication of this article.

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