





# WSO Campaign Skills Workshop 1 - Resource List What needs to change?

#### World Stroke Organization Advocacy Toolkit

Pg 9: What do we want? Pg 11: The key steps for identifying your advocacy goal.

#### World Stroke Organization Global Stroke Factsheet

Global Burden of Disease Stroke Statistics 2016 to support stroke advocacy and help build awareness of the scale of the disease globally.

# <u>World Stroke Organization Global Stroke Guidelines and Action Plan: A Road Map for Quality Stroke Care</u>

Checklists for each stage of the stroke care continuum to identify gaps and advocacy priorities.

# <u>The state of stroke services across the globe: Report of World Stroke</u> <u>Organization–World Health Organization surveys</u>

Results from the surveys by WSO-WHO Lancet Neurology Commission on Stroke on the status of stroke services in LMICs compared to high-income countries.

## NCD Alliance Bridging the Gap - NCD Civil Society Compass

Presents the outcomes of an analysis of the major gaps in the first decade of the NCD response and potential actions for civil society. The gaps are outlined in full in Bridging the Gap on NCDs: from global promises to local progress.

## NCD Alliance Pushing for Progress - Accountability Toolkit

The Toolkit (2020 update) provides background on the concept of accountability and resources to support civil society monitoring initiatives.

#### Stroke Association Recoveries at Risk Report

Report on the how the pandemic has affected stroke treatment and care, including recommendations for the UK Government and large public funders.

### World Health Organisation Noncommunicable Diseases Progress Monitor 2020

Provides data on 19 indicators for all of WHO's Member States, including time-bound targets to reduce NCD deaths and all-of-government policies to address NCDs.

# <u>Amplify Change How to advocate for increased availability and accessibility of disability data</u>

A brief guide by Moses Fordjour, Ghana Federation of Disability Organisations about challenges and solutions in generating and accessing data.