Published on NCD Alliance (https://ncdalliance.org.)

## Global Charter on Meaningful Involvement of People Living with NCDs

Global Charter on Meaningful Involvement of People Living with NCDs Idioma Undefined

The Global Charter on Meaningful Involvement of People living with NCDs rallies all actors such as governments, international institutions, civil society and the private sector to put people at the centre and leave no one behind. Informes de políticas

Herramientas y guías

https://www.ourviewsourvoices.org/global-charter Read and Endorse the Global Charter! 1 septiembre, 2021

Resource Section: Civil Society Resource Library

Publications and Multimedia

Create page?:

## **Extended Description:**

The 'Global Charter on Meaningful Involvement of People Living with NCDs', is based on the principle that people living with noncommunicable diseases (NCDs) [1] – including care partners (also known as carers or care givers) – should be meaningfully involved in every step of decision-making that affects their lives.

The aim of the Global Charter is to have meaningful involvement of <u>people living with NCDs</u> [1] embedded into organisational practices and mobilises all actors such as governments, international partners, <u>private sector</u> [1] and <u>civil society</u> [1] organisations.

The Global Charter calls on organisations and institutions to publicly endorse the Charter – and commit to fundamental principles and ten core strategies. These strategies will enable the meaningful involvement of people living with NCDs in decision-making at all levels - from the first stages of design, implementation to monitoring and evaluation and scale-up of NCD policies, programmes and services.

**Source URL:** https://ncdalliance.org./es/resources/global-charter-on-meaningful-involvement-of-people-living-with-ncds

## **Enlaces**

[1] https://www.ourviewsourvoices.org/global-charter/terminology

## Global Charter on Meaningful Involvement of People Living with NCDs Published on NCD Alliance (https://ncdalliance.org.)