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

A Global NCD Agenda for Resilience and Recovery from COVID-19

A Global NCD Agenda for Resilience and Recovery from COVID-19 Idioma Undefined

The Global NCD Agenda for Resilience and Recovery from COVID-19 aims to reach policymakers seeking to build back fairer. The 12 recommendations are intended to support leaders and decision-makers to step up equitable, cost-effective policy action and investment to strengthen population health and build more resilient health systems. Informes de políticas

https://ncdalliance.org/ncd-covid-19-recovery-agenda-report Read or Download the Report! 1 septiembre, 2021

Resource Section: Publications and Multimedia

Create page?:

Extended Description:

The NCD Alliance has developed this Global NCD Agenda for Resilience and Recovery from COVID-19 with the aim of reaching policymakers seeking to build back fairer. We recognise that the pandemic is far from over and that responses to date have been inadequate, revealing failings in international solidarity and exacerbating inequalities. Nevertheless, the pandemic response provides an opportunity to learn lessons and ensure that innovations, resources, and technologies mobilised can also have a transformative impact to address noncommunicable diseases (NCDs) - the world's most prevalent diseases, which each year cut short over 40 million lives.

Related Resource: <u>Healthcare for people not siloes for disease - Webinar</u> [1]

Policy Research Report - From Siloes to Synergies: Integrating noncommunicable disease prevention and care into global health initiatives and universal health coverage [2]

Tags: global advocacy [3] Author: NCD Alliance [4]

Source URL: https://ncdalliance.org/es/resources/a-global-ncd-agenda-for-resilience-and-recovery-from-covid-19

Enlaces

- [1] https://ncdalliance.org/es/node/10232
- [2] https://ncdalliance.org/es/node/11606
- [3] https://ncdalliance.org/es/taxonomy/term/846
- [4] https://ncdalliance.org/es/taxonomy/term/1196

Page 1 of 1