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

WHO EB 150 Agenda Item 7 Joint Statement on Oral Health

WHO EB 150 Agenda Item 7 Joint Statement on Oral Health

Language English

The FDI Wold Dental Federation and the International Association for Dental Research, supported by the NCDA, welcome WHO's efforts for starting the development of the NCD implementation road map 2023-2030. WHO Executive Board Meetings

FDI Statement EB150 7.1.a NCDs Roadmap final.pdf [1]

1 January, 2022

Resource Section: Statements, Submissions and Briefings

Create page?:

Extended Description:

The FDI Wold Dental Federation and the International Association for Dental Research, supported by the NCDA, welcome the WHO's efforts for starting the development of the NCD implementation road map 2023-2030.

We urge WHO to acknowledge oral health as a core element of the NCD agenda so as to make the NCD response more comprehensive, unified and coherent

Related Resource: WHO EB 150 Agenda item 7 Joint Statement on Cervical Cancer [2]

WHO EB 150 Agenda item 7 Joint Statement on Obesity [3]

Tags: WHO Executive Board [4] FDI World Dental Federation [5] Author: NCD Alliance [6]

<u>FDI</u> [7] **IADR** [8]

Tag feed: WHO Executive Board [4]

Source URL: https://old.ncdalliance.org/resources/who-eb-150-agenda-item-7-joint-statement-on-oral-health

Links

[1]

https://old.ncdalliance.org/sites/default/files/resource_files/FDI_Statement_EB150_7.1.a_NCDs_Roadmap_final.pdf

- [2] https://old.ncdalliance.org/resources/who-eb-150-agenda-item-7-joint-statement-on-cervical-cancer
- [3] https://old.ncdalliance.org/resources/who-eb-150-agenda-item-7-joint-statement-on-obesity
- [4] https://old.ncdalliance.org/taxonomy/term/1051
- [5] https://old.ncdalliance.org/taxonomy/term/842
- [6] https://old.ncdalliance.org/taxonomy/term/1196
- [7] https://old.ncdalliance.org/taxonomy/term/1278
- [8] https://old.ncdalliance.org/taxonomy/term/1300

WHO EB 150 Agenda Item 7 Joint Statement on Oral Health Published on NCD Alliance (https://old.ncdalliance.org)