

Webinar HPH-RED NOSES

Children's rights to play and participate in artistic activities in healthcare settings

5th March, 09:30-11:30 CET

Join us in the discussion during the webinar, focusing on providing children with artistic activities in hospitals to enhance their mental health and well-being. Be part of the movement advocating for the implementation of policies that prioritize children's rights to leisure, play, and participation in cultural and artistic life. Let's make a positive impact on their hospital experience together.



International Network of
Health Promoting Hospitals
& Health Services



RED NOSES
In Laughter there is Hope

Agenda

Every presentation will be followed by a Question & Answer session.

Topic	Presenter
Opening remarks	Prof. Dr. Oliver Gröne , CEO of the International Network of Health Promoting Hospitals
Playful healing: the health and well-being benefits of the arts	Dr. Nils Fietje , Technical Officer, Behavioural and Cultural Insights Unit, WHO Regional Office for Europe
The Child- and Adolescent Health Strategy in Austria – strengthening children's rights in health promotion and health care	Dr. Lisa Gugglberger , Competence Centre Health Promotion and Healthcare, Austrian National Public Health Institute
Break	
Children's rights to play and participate in artistic activities in healthcare settings	Dr. Silvia De Faveri , Head of the Research and Learning Department, RED NOSES International
Transforming Healthcare Spaces: Architecture in the Paediatric Unit	Dr. Elke Miedema (Coordinator) & Peyton Fort , HPH Task Force on Health-Promoting Building Design
Next steps and resolutions to foster artistic activities for children in hospital	Brainstorming ideas via Mentimeter
Conclusion	Veronika Schwald , Deputy CEO of RED NOSES International
Wrap up	Dr. Ilaria Simonelli , Coordinator of the Task Force on Children and Adolescents, International Network of Health Promoting Hospitals

Moderator: Dr. Ilaria Simonelli, Coordinator of the Task Force on Children and Adolescents, HPH.