



CoMPASS-NMD

Computational Models for new Patients Stratification Strategies of Neuromuscular Disorders

1

The current situation:

Uncertain diagnosis, high costs and unclear future

Towards improving the quality of life of patients suffering from hereditary neuromuscular diseases (HNMDs) and their caregivers, thanks to the adoption of a new multidimensional approach based on Artificial Intelligence for better and faster personalised diagnoses and treatments.

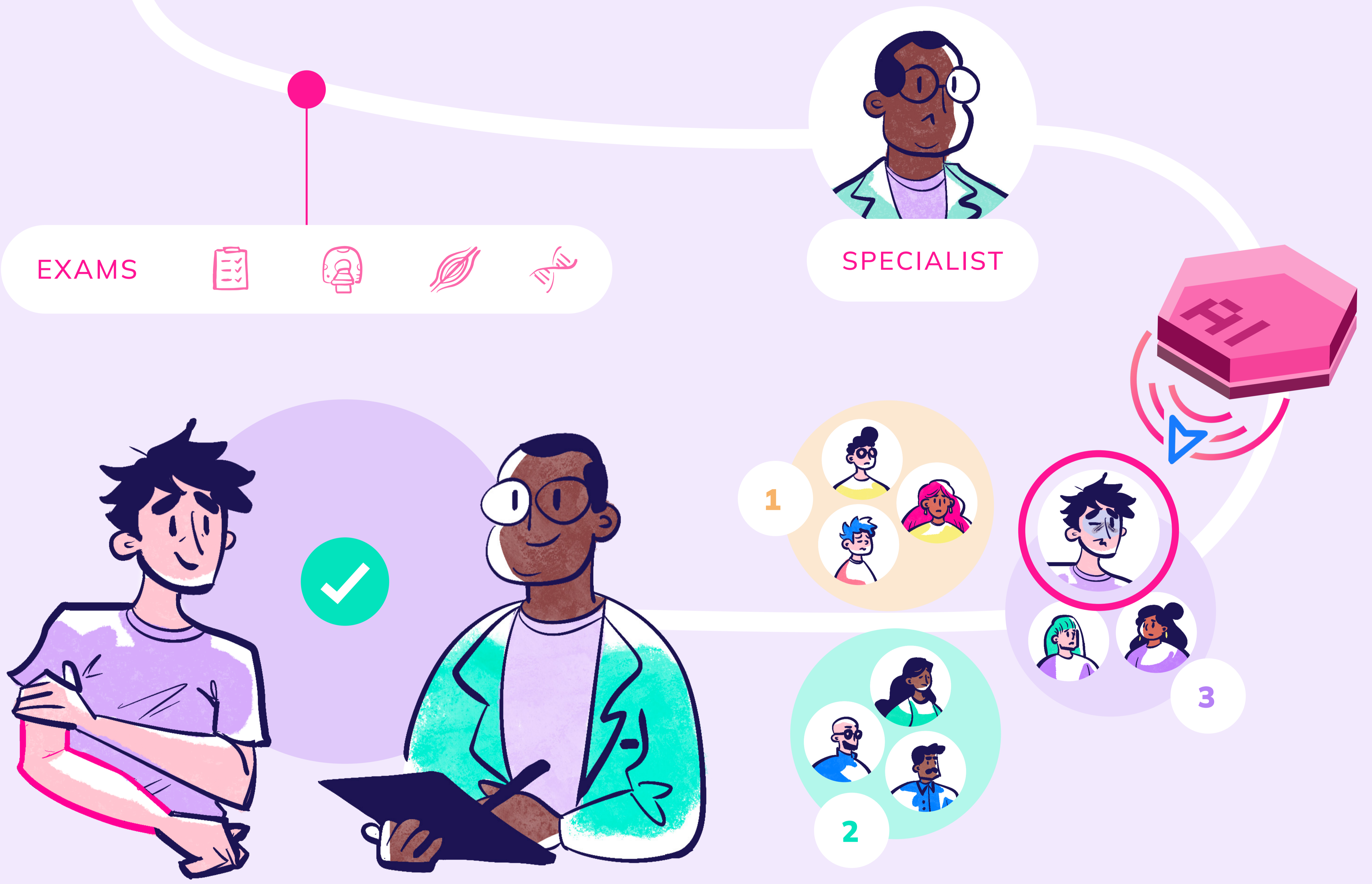


PATIENT

GENERAL PRACTITIONER

CoMPaSS-NMD 2

approach: Artificial Intelligence will support and guide the physicians towards a more accurate diagnosis of HNMDs



3

Benefits: Less time, increase correct diagnosis (+30%), changes in health policy, more specific treatments



Scan the QR code to visit the website:

www.compass-nmd.eu

Contact e-mail:

comm@compass-nmd.eu

CONSORTIUM



Funded by the European Union

This project is funded by the European Union Horizon Europe programme under Grant Agreement 101080874.