Ben is 14 years old and has a severe neurological disorder which severely impairs his daily life. He has been under treatment for a while with a once-weekly injection that needs to be administered by a healthcare professional.

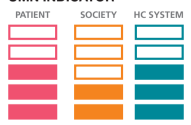
Ben is now informed that he has access to an extended-release formulation, which reduces the administration frequency from a once-weekly to a 3-monthly injection. This new formulation significantly increased the convenience of it's use and could potentially improve adherence by Ben and fellow patients.

The 3-monthly formulation therefore not only addresses an unmet medical need from a patient perspective, by improving Ben's quality of life, but also addresses it from a healthcare system perspective, by decreasing the burden on the healthcare system.

Furthermore, the increased convenience and consequent adherence can have a positive effect on treatment response by patients like Ben.



## **UMN INDICATOR\***



## PATIENT PERSPECTIVE

Burden of disease at the level of the individual



## SOCIETAL PERSPECTIVE

Prevalence in combination with BoD (population level)

## HEALTHCARE SYSTEM PERSPECTIVE

Efficiency, cost-effectiveness of treatments etc.

<sup>\*</sup>the positions are indicative and meant for illustrative purposes only