COPD self-management through eHealth is effective to improve the quality of integrated disease management (IDM). However, adoption of eHealth stays behind and implementation is difficult.

**BIBLIOGRAPHY**


**ACKNOWLEDGEMENTS**

The authors thank Pim Assendelft for his valuable contribution to the design, Arneke Vass for her research assistance and the Zorgdraad Foundation for their assistance on the Zorgdraad platform and the acquisition of data. The authors wish to thank all patients, coordinators, caregivers and participants within the care groups PreventZorg, Zorg op Noord and Leidse Rijn Julius Gezondheidscentra.

**METHOD**

Multiple regression analyses were used to evaluate the integration in IDM and personal assistance for the participants as determinants for the usage.

**RESULTS**

**January 2020**

More personal assistance leads to increased platform usage

702 invited COPD patients, 215 registered to a platform

P=0.01

**Education for healthcare professionals to take a different role is necessary**