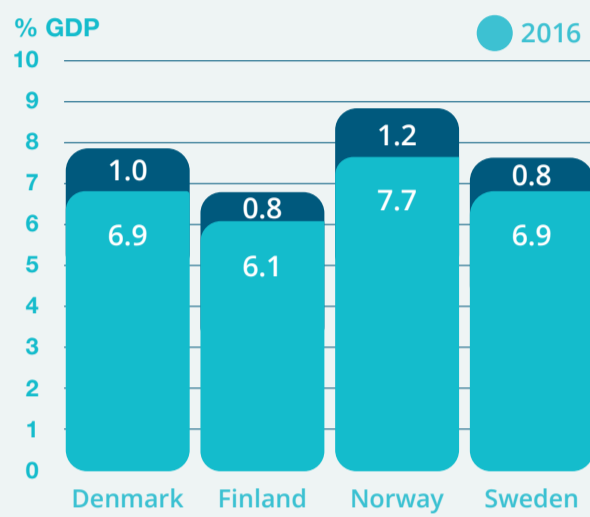


1-World Bank-2020  
2-<https://www.worldatlas.com/articles/countries-with-the-most-physicians-per-capita.html>

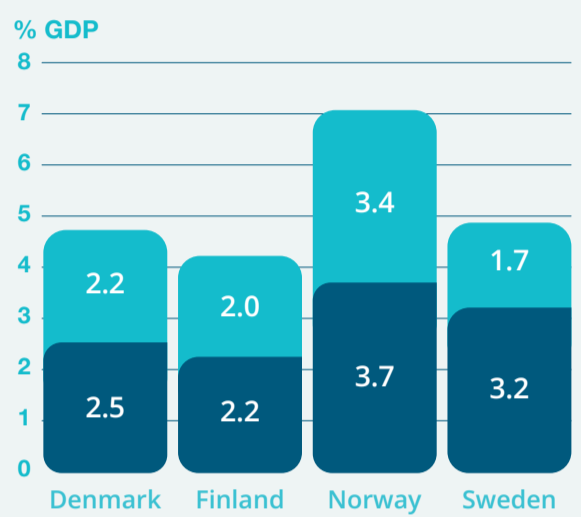


Public spending on health care as a percentage of GDP 2016 to 2070



Source: EC and EPC (2018)

Public spending on long-term care, as a percentage of GDP 2016 to 2070



Growing proportion of elderly people and people with one or more chronic diseases

Rising patient numbers and increasing administration and documentation efforts lead to time pressure and clinician dissatisfaction



Clinician overload and burnout



Six out of ten healthcare professionals consider changing jobs



Addressing needs and challenges with new technologies

Enhance patient experience, reduce costs, and improve clinician well-being with AI-powered technology



Empower care teams with the ability to use their voice to document rather than typing

AI-powered speech recognition saves clinicians time spent on documenting



Clinical data captured with speech recognition technology for the entire care journey in the EHR is shared instantly to save lives and increase the quality by enabling patient-centric pathways



Deep-learning, Cloud-based infrastructure, AI powered

**Dragon Medical One**



Real-time intelligence, reliable and mobile



Encrypts and transmits patient health information (PHI) over secured HTTPS connection



Securely converts clinicians' speech into structured notes in the EPR



Increase clinical data speed and operational efficiency – **anytime, anywhere** – with Dragon Medical One.



High-quality clinical documentation at the point of care, time saving, more time with patients!

Sources:

World Bank-2020  
[www.worldatlas.com/articles/countries-with-the-most-physicians-per-capita.html](http://www.worldatlas.com/articles/countries-with-the-most-physicians-per-capita.html)  
Nordic Statistics 2018  
European Central Bank, OCDE, WHO, EU Commission and national statistical agencies, 2016

[www.data.worldbank.org/indicator/SH.MED.PHYS.ZS?locations](http://www.data.worldbank.org/indicator/SH.MED.PHYS.ZS?locations)  
[www.ncbi.nlm.nih.gov/pmc/articles/PMC4684014/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4684014/)  
[www.dx.doi.org/10.1787/888933837017](http://www.dx.doi.org/10.1787/888933837017)  
[www.dx.doi.org/10.1787/888933837036](http://www.dx.doi.org/10.1787/888933837036)

LEARN MORE  
[nuance.fi/dmo](http://nuance.fi/dmo)



About Nuance Communications, Inc.

Nuance Communications (Nuance) is a technology pioneer with market leadership in conversational AI and ambient intelligence. A full-service partner trusted by 77 percent of U.S. hospitals and 85 percent of the Fortune 100 across the globe, we create intuitive solutions that amplify people's ability to help others.