

Why you need to **speech-enable** your clinical documentation

UK Government commitment to paperless NHS

All patient and care records will be digital, real-time and interoperable by 2020

£1.8 BILLION

investment in a paperless NHS

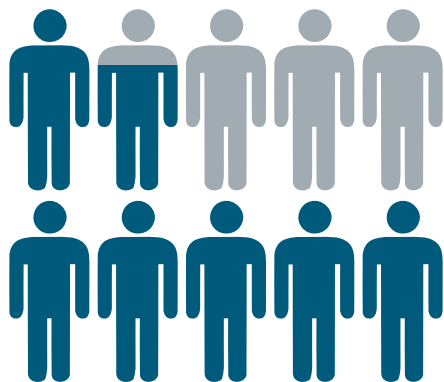
64%

hospitals still use paper, or a mix of paper and electronic documents. Paper is most prevalent at admission and discharge

£1 million

spent annually by just **ONE** hospital trust in England on transporting and storing medical documents

Electronic patient records (EPRs) ... are by far the most common IT projects



64%

of NHS IT leaders surveyed are engaged in EPR procurements and roll-outs

BUT... EPRs can:



add **90 minutes** to a medical professional's day – this may affect quality time with patients and job satisfaction



keep healthcare professionals in front of a computer for up to **50%** of the day



No wonder **88%** are stressed out

Financial impacts



**A clinician's time
is a costly business**

£20,000

cost of the time taken by just
ONE doctor per year searching
for incomplete information

50%

of a clinician's time is spent
reviewing and updating clinical
documentation



**Missing information
creates inefficiencies**

3.5

appointments per
week is the time
spent on resolving
issues arising from
missing information

£12,600

accumulated cost
due to re-arranged
appointments
resulting from lack of
information

£6,000

cost of duplication of
diagnostic tests on
average because of
communication gaps

Top 5 reasons to **speech-enable** your clinical documentation



Improve doctor and nurse satisfaction



Put patients back at the centre of care



Improve clinical documentation quality

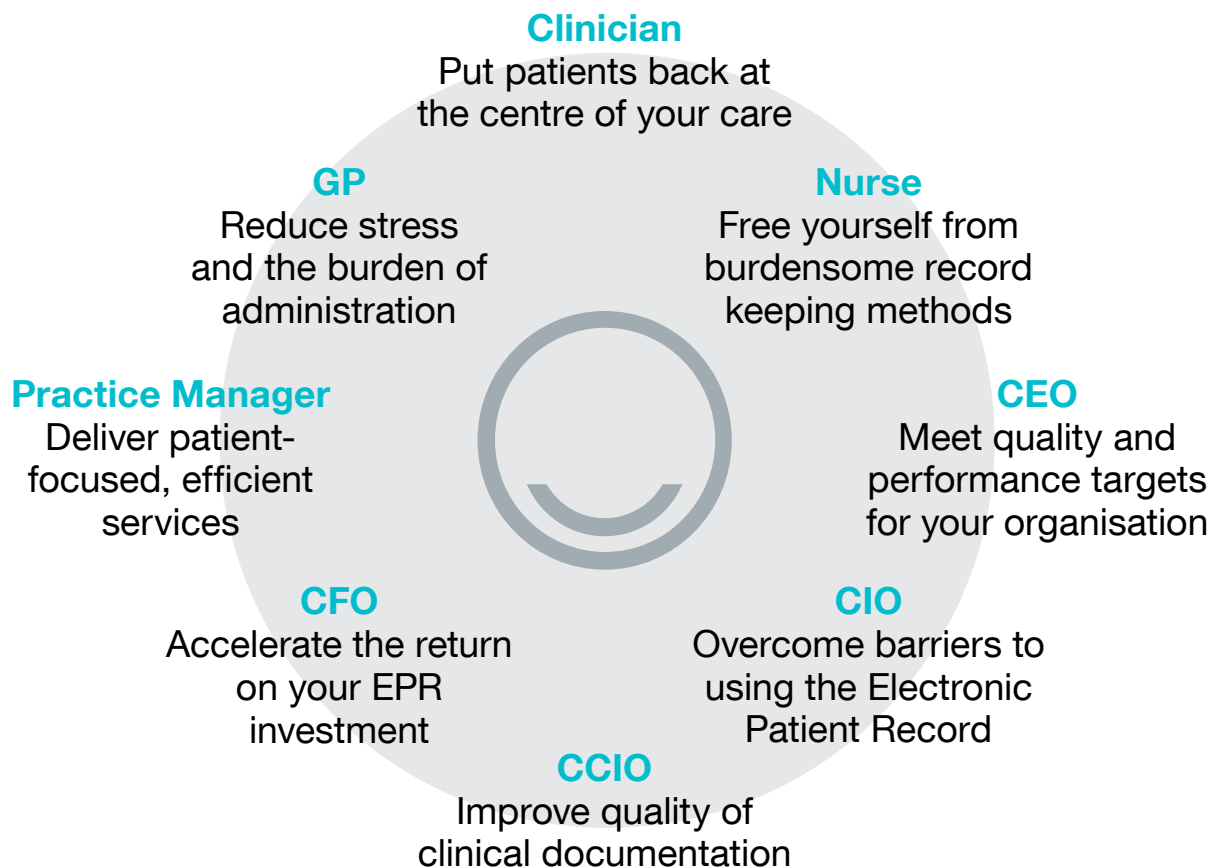


Accelerate ROI on EPR investment



Speed up information turnaround times

Putting voice **at the heart of** what matters



Sources

The Clinical Documentation Challenge Report, 2015 | Digital Health Intelligence, NHS IT Leadership Survey, 2016 Five Year Forward View, October 2014 | NHS England National Information Board Framework, 2014 | The Impact of Electronic Health Records on Time Efficiency of Physicians and Nurses: A Systematic Review, 2005| 4000 clicks: a productivity analysis of electronic medical records in a community hospital ED

Contact us to improve your clinical documentation www.nuance.co.uk/healthcare
