AUGNITO

Secure, portable, accurate & instant clinical data entry wherever you need it.

Enhancing healthcare intelligence

future NHS and sets out priorities that will support its digital transformation.COVID-19 unexpectedly increased the pace of digitisation in 2020 with the rollout of new health apps, web-based remote consultations, NHS At Home, and connected interoperable digital systems. 2020 also transformed working processes, staffing levels and admin burdens, unlike

The January 2019 NHS Long Term Plan underpins the importance of technology in the

anything the NHS has experienced in its 73-year history...It created a backlog of care into 2021 and beyond.

A surge in demand for urgent and emergency care

The 2020 backlog effect on care in the NHS

An increase in appointments and referrals

Added primary and secondary care admin compounded by a 4.5%

fall in number of medics in primary care¹

40% of hospital consultants and 63% of senior trainee doctors stating daily and weekly gaps in hospital medical cover²

More clinical data entry, supported by more keyboard and computer screen usage

An urgent need for improved integration between services

Increased pressure on clinician and healthcare responsiveness

Faster sharing of patient data required to enable better quality care



in the first 8 months of 2020

4.7 million

for elective treatment

'missing patients' not referred

than 18 weeks

388,000⁵ people have waited >1yr for hospital

treatment in England

of patients waiting more



87,000³ vacancies across healthcare roles with 36,000 vacancies in nursing as at Sept 2020

Est. 27.9 million

appointments in General Practice in July 2021 vs. 22.8 million in July 2020

>5 million4

surgery or treatment in

Sept 2021

patients are still waiting for



An extra $4,000^3$ consultants and 17,000 extra nurses a year for the next 3+ years would be needed to meet the 18-week wait standard



50% of appointments in General Practice were face-to-face in July 2020, 39% were with a GP. **57.2%** in July 2021 were face to face, 51.9% were with a GP.

The effects of workload burden and burnout

cited workload as doctors said in a reported feeling reveal concerns about 2021 survey they unwell as a result of staff wellbeing, stress an influence in are more likely to work related stress their decision to & burnout following

The 2020 and 2021 workloads and COVID-19 extra admin burdens have exacerbated an

alleviate it.

retire early

31.9%⁷ of NHS

403 mental health hubs

planned in 2021 to support

N How can Augnito help?

strong accents in noisy environments.

45%⁷ of doctors

leave the NHS

44%8 of NHS staff

in 2019-2020

already exhausted and burnt out medical workforce suffering the results of battling clinical documentation backlogs. The effect is now greater, as are the measures to try to Restorative³ supervision,

emotional wellbeing

92% of NHS Trusts

the pandemic

Increased8

risk of errors &

patient complaints

and a decline in

patient safety

NHS staff affected by working workshops, Teams-Talks during the pandemic. online and a 'wellbeing day'. Frontline NHS estimates that the NHS England 2022/23 budget needs to increase by £10 billion to cover ongoing COVID-19 costs (£4.6 billion), recover care backlogs

Augnito is the fastest, easiest way to securely and accurately capture live clinical data on any device. It brings seamless voice AI technology to daily workflows, with support

for multiple medical specialities, no speech profile training and even recognises

Augnito Everywhere provides AI speech recognition at a desktop, on the web,

(£3.5-4.5 billion), and make appropriate allowance for lost efficiency savings.



or on a mobile.

4x faster¹⁰

than manual

typing

For clinicians

For clinical software providers and developers Augnito Speech API & SDK offers the ability to speech-enable clinical systems.

The impact of Augnito speech

recognition on workflows

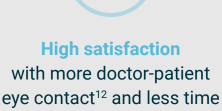
99%

accuracy wherever

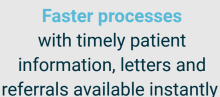
it's needed

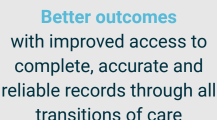
Zero delays & no wait time no time-consuming voice profile training nor complex setup, no waiting for reports nor processing of transcription notes, instant patient record updates

The impact of Augnito speech recognition on patients



completing records





1 hour¹¹

saved per day

on clinical admin

The impact of Augnito speech recognition on you

- No outsourcing Reduced workloads Increased efficiency
- - Request a demo to see how Augnito differs from other

Reduced stress & risk of burnout

Less time on admin

Less costs

Join executives, operational management, radiologists, cardiologists, clinician consultants, GPs, digital transformation teams and healthcare technology experts

Ask us about AVAIA - the Augnito Voice AI Innovators' Alliance.



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1 https://www.theguardian.com/society/2021/sep/10/gps-england-finding-increasingly-hard-guarantee-safe-care-doctors 3 https://www.nhsconfed.org/sites/default/files/2021-05/Putting-People-First.pdf

4 https://www.nhsconfed.org/articles/are-we-addressing-workforce-risks-managing-elective-backlog

7 https://www.theguardian.com/society/2021/may/03/nhs-faces-exodus-doctors-covid-pandemic-survey

More savings No referral letter backlogs

More time for better quality care

speech recognition solutions email: augnito@scribetech.co.uk

already shaping the future of healthcare with Augnito.

8 https://committees.parliament.uk/publications/6158/documents/68766/default/ 10 https://www.digitaltrends.com/cool-tech/speech-recognition-vs-typing/

Increased energy

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9 https://www.nhsconfed.org/sites/default/files/2021-09/A-reckoning-continuing-cost-of-COVID-19.pdf 11 https://www.england.nhs.uk/wp-content/uploads/2016/03/releas-capcty-6-topic-sht-6-3.pdf

5 https://www.theguardian.com/society/2021/apr/15/hospital-waiting-lists-england-longest-records-began-covid 6 https://digital.nhs.uk/data-and-information/publications/statistical/appointments-in-general-practice/july-2021