

# Bringing trusted medicines decision support to ambient voice

- Safer decision making
- Clear auditability & governance
- Seamless integration



As AI adoption accelerates in clinical settings, ambient voice technologies are increasingly used to reduce administrative burden and support more natural, patient-centred consultations. While these tools capture clinical language, they don't always apply medicines reasoning or safety logic.

**FDB's Augmented Medicines Intelligence bridges this gap – bringing trusted medicines intelligence directly into the clinical conversation.**

Ambient voice, AI scribes, dictation and chat-style inputs are increasingly embedded within prescribing and documentation workflows. As these interaction models mature, medicines clinical decision support (CDS) must engage earlier and more fluidly, without disrupting established safeguards or clinical workflow.

FDB's Augmented Medicines Intelligence integrates proven medicines CDS into conversational workflows, enabling clinicians to access clear, explainable, evidence-based guidance at the point it's needed.

This AI-enabled solution understands clinical conversations and free text, applying clinically validated medicines safety checks to support safer decision-making and better patient outcomes.



### BUILT FOR MODERN CLINICAL CAPTURE

Augmented Medicines Intelligence can be triggered from:

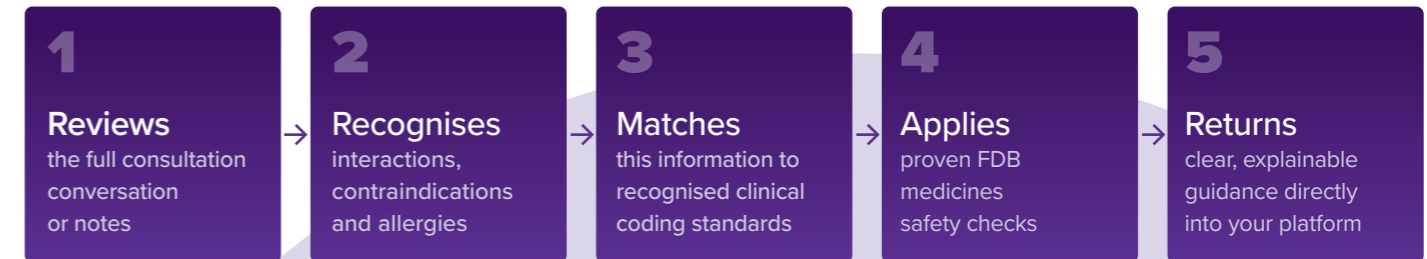
- **Ambient voice transcripts**
- **AI scribe generated notes**
- **Dictation and free text**
- **Realtime voice or chat-based clinician questions**

This ensures medicines safety logic is applied consistently, regardless of how the consultation is captured – supporting clinical governance, transparency of decision support and safe deployment at scale.

## Integrate seamlessly into your existing platform

Once consultation transcripts or summaries are available, the solution analyses the conversation and applies trusted medicines intelligence to identify safety insights. It then delivers clear, clinician-friendly medication decision support.

Outputs are designed for safe integration into established platforms and workflows. You can own the user experience; FDB provides trusted medicines intelligence.



## Improve the experience for everyone



### For clinicians

Earlier identification of safety signals; reduced cognitive load and downstream alert fatigue; patient-specific, actionable guidance earlier in the workflow, which will enable preventative care.



### For vendors

Immediate access to trusted medicines CDS without building complex logic; safer and more compliant AI; clear auditability and governance; MDR alignment; and differentiation beyond transcription.



### For patients

Confidence that medicines discussed with their clinician are automatically checked for potential risks, helping prevent avoidable harm.

## Ready to adopt AI-enabled clinical decision support?

We are working with several partners and are keen to work with more. If you would like to explore being an early adopter, we'd love to talk.

# Why FDB?

For over 40 years, FDB has been **the UK's most trusted source of medicines knowledge and clinical decision support**, powering safer prescribing and consistent clinical practice across primary care, hospitals and community settings.

Today **our solutions are used in over 10,000 sites** and have helped the NHS realise measurable value — including more than £500 million in total savings through medicines optimisation.

**We are clinicians and informaticists first**, with deep expertise in medicines terminology, interoperability and workflow-embedded decision support. Our content is rigorously curated by clinical experts, aligned with national best practice and integrated directly into healthcare systems to deliver context-specific, actionable intelligence where it matters most.

**Tel: 01392 440100**

**Email: [contact@fdbhealth.com](mailto:contact@fdbhealth.com)**

**Visit: [fdbhealth.co.uk](http://fdbhealth.co.uk)**

First Databank UK Ltd, Stratus House, Emperor Way, Exeter, EX1 3QS Tel +44 (0) 1392 440 100 Fax +44 (0) 1392 440 192  
Other Locations: San Francisco, California • Indianapolis, Indiana • Dubai, UAE

© First Databank UK Ltd. Part of the Hearst Health network. All trademarks mentioned herein belong to their respective holders.