

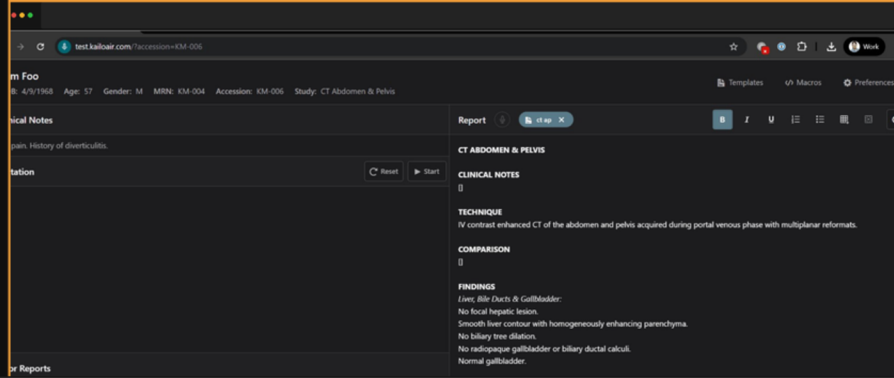
Dictate less. Report more.

The ambient AI reporting tool purpose-built for Australian radiology. Speak naturally and KailoAir does the rest.

Trained on Australian accents

Browser-based, zero install

Integrates with KailoFlow



60+

MINUTES SAVED PER SHIFT

90%

FEWER WORDS DICTATED

Zero

INSTALLATION REQUIRED

Day 1

ACCENT-ACCURATE FROM DAY ONE

KailoAir is Kailo Medical's ambient AI dictation and reporting tool, purpose-built for Australian radiology. Combining real-time voice transcription trained on Australian and other accents, AI-powered prior study summaries, and seamless integration with KailoFlow and third-party RIS/PACS systems, KailoAir reduces cognitive load at every step of the reporting workflow.

POWERED BY
Generative AI

LLMs fine-tuned for radiology vocabulary, clinical context and Australian speech

HOW IT WORKS

- 1 Speak naturally**
Dictate findings in your own voice. Trained on Australian accents, no voice profile setup needed
- 2 AI structures the report**
Applies your template automatically. Prior study summaries are fetched and highlighted in seconds
- 3 Review and QA**
AI flags laterality errors, missing sections, and incomplete findings before sign-off
- 4 Sign and send**
Export, sign, and distribute directly from the browser. No separate software required

KEY CAPABILITIES

AI prior study summaries

Built-in QA and error detection

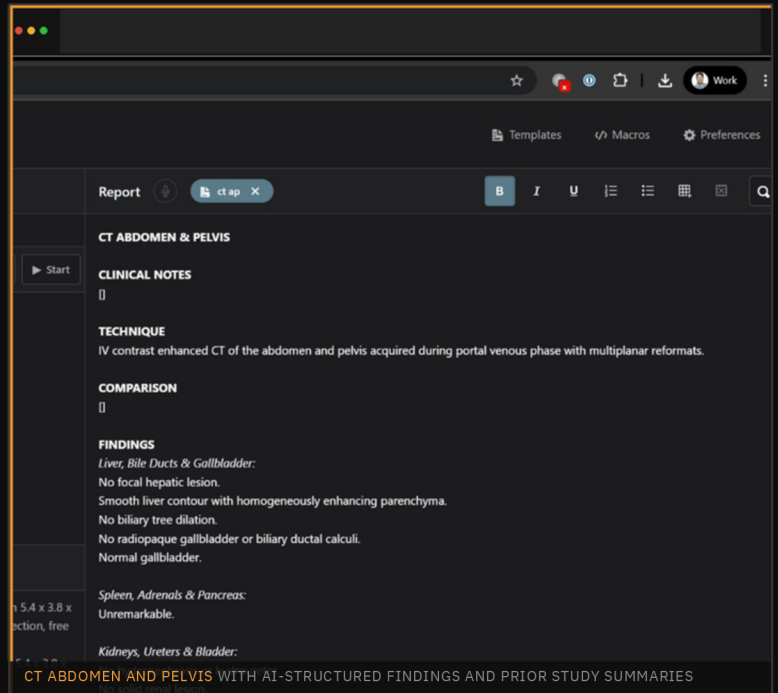
KailoFlow integration

Structured templates

Free-form dictation

Rich text and tables

LIVE PRODUCT INTERFACE



CT ABDOMEN AND PELVIS WITH AI-STRUCTURED FINDINGS AND PRIOR STUDY SUMMARIES

THE KAILOAIR ADVANTAGE

Faster Reports

Reduce repetitive entry and accelerate turnaround across your team

Greater Accuracy

AI-assisted checks and templates minimise errors and addenda

Decreased Cognitive Load

Radiologists consistently report feeling less fatigued at end of shift

Zero-Footprint

Zero-footprint deployment, no IT overhead, no hardware changes

WHY RADIOLOGISTS CHOOSE KAILOAIR

Trained on Australian accents from day one. Free-form narrative or structured templates. AI prior study summaries highlight key changes.

Built-in QA flags laterality errors. KailoFlow measurements auto-populate reports. Radiologists stay focused on images.

TECHNICAL SPECIFICATIONS

INTEGRATION	KailoFlow, KailoHub, PACS, RIS, EMR, HL7, FHIR
DEPLOYMENT	Cloud-native, browser-based, zero footprint
VOICE-AI	Australian and other accents; adapts per radiologist
STANDARDS	HIPAA, PIPEDA, DICOM, HL7, FHIR, ISO 27001
MODALITIES	Ultrasound, CT, MRI, DEXA, Xray and more
QA AND SAFETY	Laterality check, completeness check, error detection
SCALABILITY	Single clinic to enterprise, 1,000s of studies per day
AI SUPPORT	Generative AI, LLM impressions, prior study analysis