



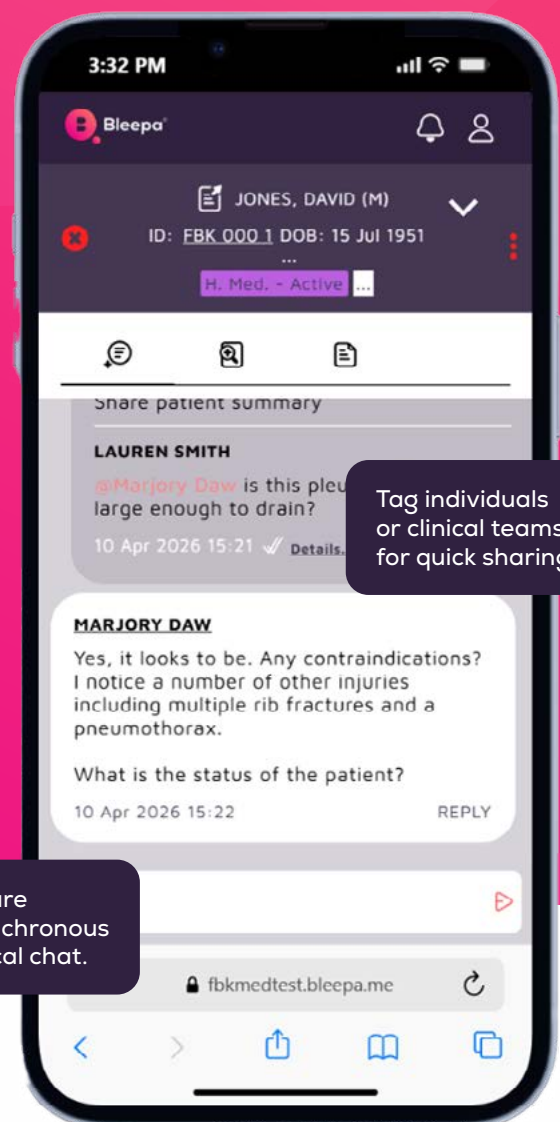
Multi-disciplinary teams with Bleepa®

Supporting streamlined, asynchronous multi-disciplinary (MDT) working

- **Reduce meeting pressures** by shifting **40%** of cases to asynchronous review.
- **Accelerate patient pathways** by progressing cases as soon as results are available.
- **Enhance communication and collaboration** across departments, hospitals and care settings.
- **Increase capacity for complex cases** by freeing up traditional MDT meeting time.

"We need to maximise senior clinical time within the NHS... Using digital technology like Bleepa to deliver asynchronous MDTs... is so much more valuable for the most efficient, effective patient care."

Dr Ian Francis, Clinical Senior Responsible Officer – Cancer & Diagnostics, Sussex Integrated Care System



Tag individuals or clinical teams for quick sharing.

Secure asynchronous clinical chat.

Traditional MDT meetings are costly, time intensive and difficult to coordinate, which can delay patient progress and increase operational pressure for already over-stretched clinical teams.

Across the NHS, more than **55,000** MDT meetings take place every year, costing an estimated **£130 million** and consuming nearly **1.2 million** consultant hours – the equivalent of **550** full time consultants.¹

A better way to collaborate

Bleepa's clinical grade image sharing and asynchronous messaging enable clinicians to communicate around their clinical workload remotely, anytime and anywhere.

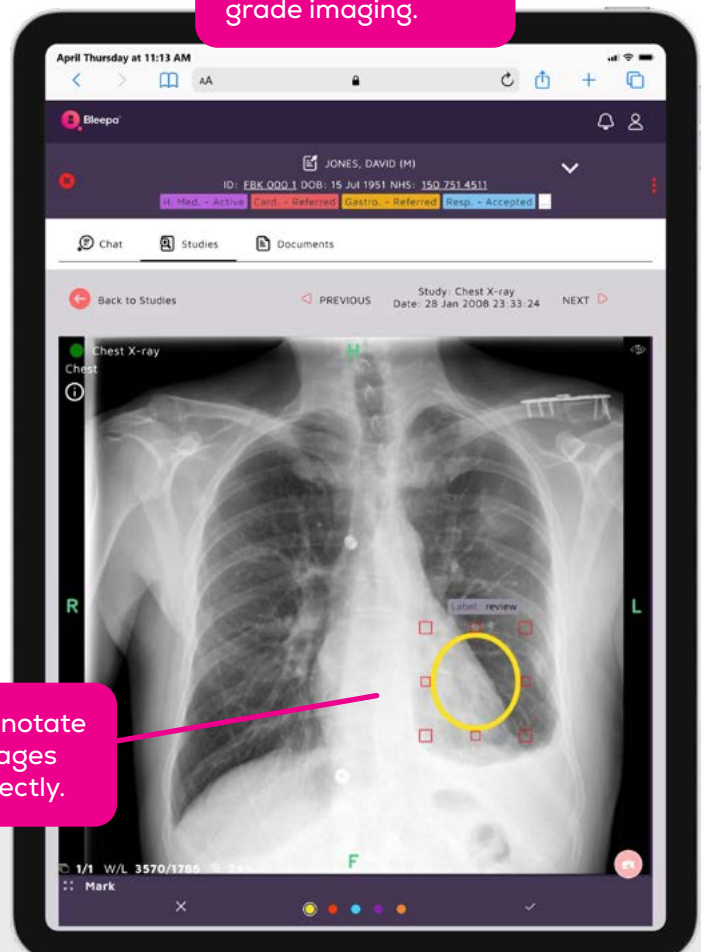
By shifting to an asynchronous approach clinicians can review results and message colleagues in between clinical commitments – for example, a surgeon replying between theatre cases – reducing reliance on scheduled MDT meetings to progress patient care.

Cases can move forward as soon as diagnostic results are available, freeing up meeting time for more complex cases.

Shared, real time view of patients

A unified view of patient information, accessible across providers, ensures every clinician has the context they need to make safe, informed decisions – without relying on time pressured synchronous meetings.

DICOM/PACS view provides clinical grade imaging.



Annotate images directly.

¹ Munro AJ. Multidisciplinary Team Meetings in Cancer Care: An Idea Whose Time Has Gone? Clinical Oncology. 2015;27(12):728-731. <https://www.clinicaloncologyonline.net/article/S0936-6555%2815%2900339-8/fulltext>

Facilitating integrated teams

An independent evaluation at the Northern Care Alliance showed clear improvements in clinical communication, with **80%** of staff reporting better communication using Bleepa compared to prior referral methods.²

On average, **4.8** messages were exchanged per referral, helping clinicians clarify details, share insight and move cases forward efficiently.

Supporting community based care

Patient care is shifting towards proactive, person-centred, community-based care through the neighbourhood health model. Bleepa provides the digital infrastructure needed to unite local teams around this new model, enabling them to work as one coordinated MDT.

With Bleepa, clinicians across primary, community, mental health and secondary care can collaborate within a single shared digital environment – accessing the same information, sharing decisions, and coordinating care seamlessly.

² Unity Insights Bleepa Final Evaluation Report, September 2023, <https://feedbackmedical.com/case-study/case-study-4/>

Reducing referrals and appointments for neighbourhood health

Neighbourhood MDT working is central to the goals set out in the national neighbourhood health framework – including achieving a **25%** diversion of activity and reducing secondary care follow ups by **10%** by March 2027.

In the national neighbourhood health simulation led by consultancy PPL in partnership with NHS Providers, Optum and Feedback Medical, participants used Bleepa to test how neighbourhood-based working could transform system activity.

The results showed the real-world potential of MDT-based neighbourhood models:

- **25%** reduction in outpatient appointments.
- **14%** drop in unplanned inpatient admissions, demonstrating the impact of preventive, coordinated care.
- **11%** reduction in GP appointments, improving access and relieving pressure.

During the simulation, Bleepa enabled rapid communication, streamlined referrals, and shared decision making – all core requirements of an effective neighbourhood MDT model.

“Open communication and equal value between all contributors to the neighbourhood team is essential to provide an efficient and caring service.”

Frontline professional participant



Flexible, secure clinical collaboration

Bleepa is compliant, secure, and is available across mobile and desktop devices - making it easy to acquire and put into practice for your team. It can be easily integrated into any existing IT infrastructure.

System wide integrations

Bleepa integrates with national NHS systems including e-Referral Service (e-RS), the Personal Demographics Service (PDS) and GP Connect to enable secure, interoperable data exchange, accelerate pathways and support informed clinical decision making.

e-RS supports streamlined digital referrals, reducing manual steps and improving clinician efficiency.

PDS ensures accurate patient identification and up to date demographic data, reducing duplication and errors.

GP Connect enables secure document sharing between secondary care and GP systems to support coordinated care.

Bleepa also interoperates with a wide range of primary and secondary care patient, document and referral systems, with additional integrations available to meet local needs.

Security credentials

Bleepa is a UKCA marked communications platform incorporating medical image display, actively in use by the NHS.

We are compliant with the following standards and accreditations:

- NHS Data Security and Protection Toolkit scheme.
- NHS Digital Technology Assessment Criteria.
- Clinical safety standard DCB0129.
- Medical device manufacture quality standard ISO 13485.
- Information security, cyber security and privacy protection standard ISO 27001.
- Cyber Essentials and Cyber Essentials Plus.

Speak to us today

Bleepa is powering a more efficient, flexible and patient centric approach to multi-disciplinary collaboration.

Find out how Bleepa can save time, improve collaboration and reduce referrals - contact us for your demo today.