



The power of Bleepa

Bleepa is the only CE/UKCA accredited medical app that allows you to share, annotate and discuss clinical grade images on a mobile device.

Get efficient, secure, networked care at your fingertips.

Efficient

Bleepa enables medical professionals to remotely discuss clinical decisions and help deliver safer, more efficient patient care.

- + Instantly share detailed medical images with multidisciplinary teams.
- + Get senior support early & make better decisions faster.
- + Maintain a clear record of all discussions around patient care.
- + Speed up referrals & treatment decisions.

Integrated

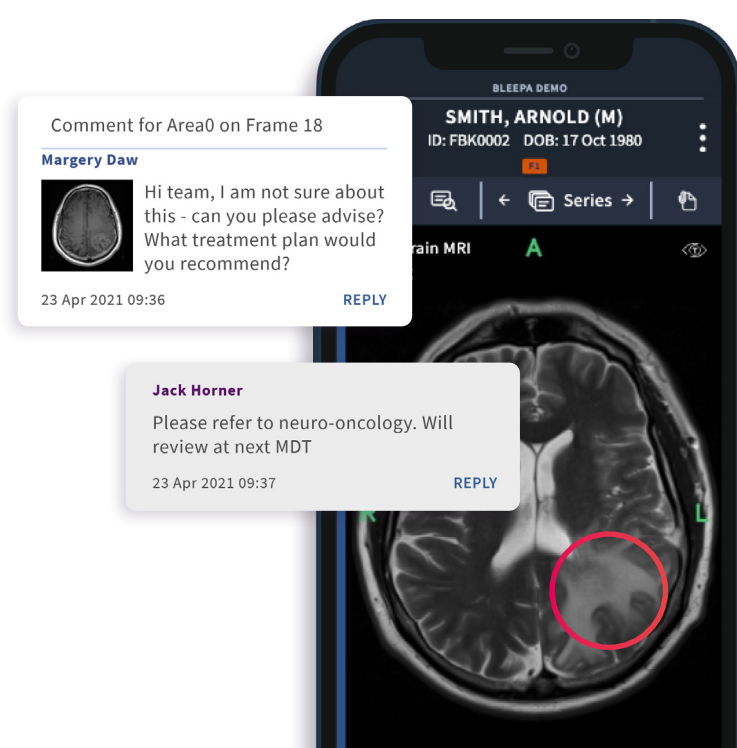
Bleepa supports clinical referrals and treatment decisions within and between hospitals, community diagnostic centres and other care settings.

- + Manage inpatient referrals without admin support.
- + Improve workflows, processes & team collaboration.
- + Track patients around the hospital & between specialist teams.

High quality

Review and annotate clinical grade imaging with Bleepa's specially designed viewer. Get live updates from PACS and see subtle details with confidence.

- + Share clinical photographs.
- + Scroll through CT or MRI scans.
- + Review ultrasound as a video clip.
- + Adjust windowing on an x-ray.



Secure

Bleepa is a secure, encrypted, zero-footprint application. As well as displaying imaging directly from PACS, it allows clinicians to securely capture and share clinical photos.

Because the app is linked directly with the network, no patient data or images are stored locally on any device, meaning reduced risk for you or your team.

Compliant

Bleepa is the only CE/UKCA accredited medical app of its type available and being used by the NHS. Its manufacturing processes adhere to ISO 13485, ISO 27001 and the Cyber Essentials Plus security standard.



**UK
CA**



CareLocker

Built using CareLocker technology, Bleepa stores data at an individual patient level. The cloud-based architecture offers access control to all subsets of a patient's data. This structure means you can manage the cloud roll-out process patient-by-patient, without the stress of mass data migration.

Cost effective

With optimised data storage through its CareLocker cloud architecture, Bleepa is more cost effective than traditional storage systems. The app can be tailored to your needs, and pricing is flexible based on the number of modules you require and staff who need access.

The impact of Bleepa

Pennine Acute Hospitals NHS Trust found that Bleepa:

100%

Increased admin capacity

100% of all inpatient respiratory referrals were managed without admin support

0.4 days

Improved response times

The receiving team reviewed referrals in just 0.4 days, a saving of 1.7 days per referral

1 minute

Accelerated time to care

Time spent reviewing each referral fell from 7.5 minutes per referral to less than 1 minute

*Figures based on benefits realisation analysis undertaken by Royal Oldham Hospital, part of Pennine Acute Hospitals NHS Trust.

Get in touch to learn how Bleepa can work for you.

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