

Floji for Healthcare



Provide better patient and practitioner experiences. Transform your healthcare provision with Floji.



Bring your practice and your patients closer together. Floji integrates messaging, phone calls, video conferencing and collaboration tools, so medical teams can work together from anywhere, on any device, and patients have better access to care.

Why Floji for healthcare?

Connect your practice

- Set up Floji in minutes. Keep your existing phone numbers or let us provide you with new ones.
- Work from anywhere. Easily move between devices without disrupting the conversation. A hybrid solution can minimise practitioner burnout.
- Cut out inefficiencies. Consolidate communication channels, optimise patient routing, reduce the risk of miscommunication, cut overheads.
- Collaborative patient care. Bring your experts together in real-time to align the delivery of care plans.
- Cross-practice collaboration. Work with external consultants, suppliers and other practices as seamlessly as you work with your colleagues.

Exceptional patient care

- Virtual care provision. Provide video-based telehealth from anywhere, on any device.
- Continuity of care. Connect every touchpoint of the care journey. Keep a single view of each patient, and build lasting relationships.
- Greater accessibility. Make care easier and faster to access, through IVR patient routing, streamlined appointment scheduling and virtual house calls.
- Better outcomes. Deliver better patient outcomes by optimising patient-clinic communication and enabling collaboration within your practice and beyond.
- Robust security and safeguarding.

A **secure** and **reliable** communication platform is integral to providing better patient and staff experiences. Floji offers an **easy-to-use** and **scalable** solution which ensures patients get the best access to care, and medical teams have everything they need for highly-effective collaboration.

Get started today. Stay on the free plan for as long as you like. All core features included.