

# HEALTHCARE SCANNING SOLUTIONS

Treating patients can be a complex process. The imageFORMULA range ensures quick and easy access to patients' digital records, which supports you in making the right medical decisions.

## DR-S250N Pathology

Blood form scanning, enabling cross referencing between the Pathology system and document management solution of original blood-form requests.

## DR-S350NW GP Referral Letters

Powerful support for healthcare workflows, making it easy to digitise and manage incoming GP referrals ensuring efficient archiving and easy future retrieval.

## DR-G2 Series and dedicated management solutions Hospital Post Room

Clinical and non-clinical correspondence can be categorised and distributed accordingly.

## ScanFront400 Human Resources

Personnel including hospital staff come from a variety of backgrounds, countries and career paths and so do their documents.

## DR-C225II & ad hoc software solutions Finance

Patient care is the top priority of all Healthcare organisations, but space is also limited. Using the space saving DR-C225II frees up space while saving time and money by streamlining processes.

## DR-M260 fast efficient scanning into EPR systems Sensitive patient records

Medical records contain highly sensitive information, making it essential to store, share, and distribute them securely to protect patient privacy. With built-in support for barcode scanning through the included COT software, managing and tracking medical documents becomes faster, more accurate, and fully compliant with data protection standards.

## DR-G2140 + Instant Staple Remover Off-site storage of patient records

Digitalising records into Electronic Patient Records (EPR) systems using barcode scanning helps file documents quickly and accurately. This saves time for medical staff and helps them focus more on patient care.

**Canon**

To learn how Canon scanners can support your healthcare workflows, speak to your Canon Account Manager or visit [canon.co.uk/scanners](https://www.canon.co.uk/scanners)

 **imageFORMULA**

