

### Easy that excels

Discovery RF180<sup>™</sup>

### One system. Designed for all.

Choosing the right fluoroscopy system for your facility means finding one that offers benefits for everyone. Simply put, patients, technologists, doctors and directors should find it easy to value the system for how it positively impacts the x-ray experience.

Meet the Discovery RF180. This powerful remote imaging system effortlessly earns respect. Simple and intuitive, it provides a streamlined clinical workflow. Technologists love the easy automated set-up. Patients appreciate the expedited exams. And, of course, physicians value the clarity of the images.

When it comes to directors and administrators, their praise is directed at the system's productivity and versatility. It's one of the only systems in the industry that can conduct a wide variety of exams.

Easy. Streamlined. Productive. It's one system. Designed for all.

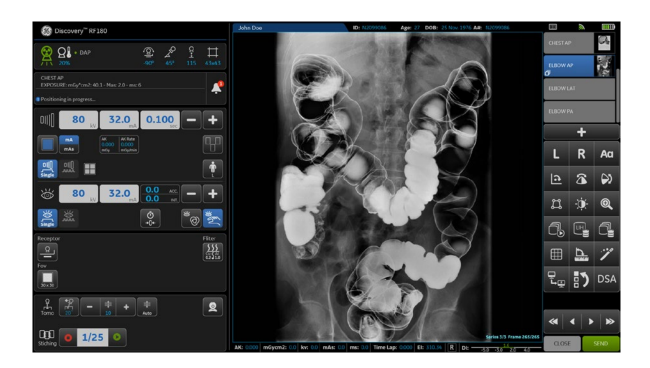


#### **Intuitively simple.** Your day streamlined.

Today's high patient volumes call for a simple fluoroscopy system with fast and automated workflow. That's why the Discovery RF180 is intelligently designed. The goal? Maximizing efficiency from pre-scan to post.

With an intuitive touchscreen user interface and AutoRF, exam set-up is simplified. Fewer clicks are required. And the need to physically move equipment is almost eliminated. The large, elevating table accommodates a wide range of patient sizes and also has touch controls on the table, tube and remote. Add that the table moves in a multitude of directions, and positioning hurdles are resolved.

And the Discovery RF180 has yet another benefit. True rear accessibility. Better clinician access. Easier patient transfer. X-ray streamlined.



## All about confidence.

Helping ensure that first image counts, means designing a powerful x-ray system that delivers great diagnostic certainty. The Discovery RF180 sets out to take clinician confidence to a new level with advanced technologies to deliver fast, high-quality images that support amazing and valuable care.

- The latest low-dose flat panel detector technology
- Unique pediatric protocols to customize imaging and dose for children
- Virtual radiation-free collimation, virtual centering, positioning camera
- An impressive imaging range enabled by motorization of the table,
- Advanced apps to accommodate a wide range of exams like tomo and Auto Image Paste.

















If your fluoroscopy system is valued for how often you use it, then the Discovery RF180 stands strong and effective.

# Performance, amplified.

Designed to keep your x-ray department busy, this versatile workhorse can perform tomo, Auto Image Paste, DSA, and bariatric exams. It also includes variable SID so you can conduct chest exams without extra equipment.

If your patient population is diverse, this system holds it own. The table's 713 lb (323 kg) weight capacity helps ensure you can examine even heavier patients.

And with all this use, to help keep you running day in and day out, the Discovery RF180 features built-in access to one of the largest remote service support systems in the industry. Hello, performance. Hello, accelerated ROI. Hello, Discovery RF180.<sup>\*</sup>

#### About GE Healthcare

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world.

GE (NYSE: GE) works on things that matter - great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations.

#thefutureofxray

GE Imagination at work