

Trade-In Promotions

New EPIQ meets the challenges facing premium ultrasound today.

Premium ultrasound now demands improved clinical information from each scan, faster and more consistent exams that are easier to perform, and a higher level of confidence, even for technically difficult patients. This new class of EPIQ is built on major advances in design, performance and intelligence for the enhanced diagnostic confidence and workflow advantages that lead to better patient care.

EPIQ CVx

- New tools for an added dimension

Fast, efficient exams save clinician time and provide for an excellent patient experience. With an interface designed specifically for cardiology and new 3D workflow tools, we have reduced the number of steps needed to get the data you want from any volume acquisition and for greater capabilities during interventional exams.

Trade-in enhancement Loyalty Bonus

billies daring interventional exam

Trade-in	New Sales	Loyalty bonus
From any Philips iU22/iE33 system to:	EPIQ CVx & CVxi	£8,000*
	EPIQ Elite Advanced	£6,200*
	EPIQ Elite	£4,400*
From any Philips iE33 to:	Affiniti CVx Advanced	£3,500*

EPIQ Elite

- Elevate Performance

EPIQ Elite features an uncompromised level of clinical performance, meeting the challenges of today's most demanding practices. The most powerful architecture ever applied to ultrasound imaging touches all aspects of acoustic acquisition and processing, allowing you to truly experience the evolution of ultrasound to a more definitive modality.



Promotion conditions:

- · Trade-in offer must be agreed at or before point of system purchase
- Orders using this promotion must be received by 15 November 2021
- All systems purchased will need to be installed and a signed acceptance by the 31st December 2021
- Philips or SMC will manage full process of system collection. Systems need to be returned complete, including transducers
- · This is applicable to new systems sales only, excluding Diamond Select and Demos units
- *Exchange rate rounding from Euros. Price reflects minimum value received