

The EPIQ and Affiniti portfolio

Our latest, most innovative and seamless ultrasound portfolio designed to meet the changing needs of health care



Increasing capability

Affiniti

It understands your everyday

Engineered for efficiency and reliability, Affiniti brings you outstanding image quality, advanced features, and walk-up usability.

EPIQ

The evolution of premium ultrasound

The Philips EPIQ ultrasound system delivers images for a new level of diagnostic confidence with the most powerful architecture ever created for ultrasound.

Top five advantages

of the EPIQ and Affiniti portfolio

1 EPIQ and Affiniti share a common DNA with similar architectural platforms

Simplicity of service on a common platform allows biomedical efficiency and cost control. Many features developed for EPIQ and Affiniti will be shared:

- New technologies
- Reporting
- New transducers
- · Workflow improvements
- Connectivity
- Security



Helps reduce training for staff and productivity loss as sonographers move from system to system. Perfect for clinicians and sonographers moving within an IDN, large and small healthcare network with satellite facilities.

(3) EPIQ and Affiniti share transducers (20)

Reduce the investment in your EPIQ and Affiniti ultrasound fleet by sharing specialty ultrasound transducers.







Transducers that can be shared	EPIQ	Affiniti*	CX50
L12-3	•	•	•
L12-5 50	•	•	•
VL13-5	•	•	
L15-7io	•	•	•
eL18-4 PureWave	•	•	
L18-5	•	•	
C5-1 PureWave	•	•	•
C9-2 PureWave	•	•	
C10-3v PureWave	•	•	•
C8-5	•	•	•
C10-4ec	•	•	
V6-2	•	•	
3D9-3V	•	•	
S5-1 PureWave	•	•	•
S7-3t	•	•	•
S8-3	•	•	•
S8-3t	•	•	
S12-4	•	•	•
X7-2t	•	•	•
X8-2t	•		





* Affiniti 70

4 EPIQ and Affiniti are universal platforms offering no-compromise configurability

Users can configure their systems with our most advanced capabilities.

- Exceptional clinical performance with any application
- Flexible configuration allows customization to match clinical needs
- Added capabilities expand service or redeploy in another department*

* Dependent upon the system and level of capabilities already purchased





5 EPIQ and Affiniti represent the latest ultrasound portfolio available from Philips

The average life of a high-end premium ultrasound product is seven to ten years. This new portfolio provides the clinician with a long upgradability life.



HDI and **SONOS** platform

iE33, iU22, HD11, and HD15

EPIQ and Affiniti

Summary

Advantages of investing in the EPIQ and Affiniti portfolio

Advantages	Benefits	
EPIQ and Affiniti share a common DNA	A Simplicity of service on a common platform allows	
with similar architectural platforms	biomedical efficiency and cost control	
Share a similar user interface	Helps reduce training for staff and productivity loss as	
	sonographers move from system to system; perfect for	
	clinicians and sonographers moving within an IDN and large	
	and small healthcare networks with satellite facilities	
Share the same transducers	Reduces the investment in your EPIQ and Affiniti ultrasound	
	fleet by sharing specialty ultrasound transducers	
Universal platforms	Accesses our most advanced ultrasound portfolio with	
	flexible configurability to meet your clinical needs and	
	budgetary requirements	
Our latest premium and high-end	Provides the clinician with a long upgrade life	
portfolio on the market		

Philips ultrasound portfolio



© 2017 Koninklijke Philips N.V. All rights are reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.



www.philips.com/ultrasound

Printed in The Netherlands. 4522 991 29621 * AUG 2017