



PHILIPS Upgrade to Azurion with SmartPath Catalyst User Guide

[Home](#) » [Philips](#) » PHILIPS Upgrade to Azurion with SmartPath Catalyst User Guide 

PHILIPS
Image Guided Therapy
SmartPath



Upgrade to Azurion with
Philips SmartPath Catalyst
with Technology Maximizer Like-for-like Program

Contents

- 1 Upgrade to Azurion with SmartPath Catalyst
- 2 Key benefits at a glance
- 3 Retain these elements in room reconstruction
- 4 SmartPath Catalyst with Technology Maximizer Like-for-like Program
- 5 Simplify lifecycle management across departments
- 6 Embracing the circular economy
- 7 Try the Catalyst Value Calculator
- 8 Documents / Resources
- 8.1 References

Upgrade to Azurion with SmartPath Catalyst

Step into the future with confidence with Philips SmartPath Catalyst Program

Retain to gain

The Philips SmartPath Catalyst Program offers a cost-efficient solution to help existing Allura series customers upgrade their hardware and software to the latest Azurion 7 and 5 series functionality.

By optimizing, enhancing or transforming your existing equipment, you will be able to benefit from 'like new' functionality throughout the entire product lifecycle. Programs such as Like-for-like with Technology Maximizer can help make this easier.

Key benefits at a glance



Latest version

Benefit from the latest outstanding imaging technology and functionality without incurring unnecessary added expense



Minimal room reconstruction

Significantly lower room reconstruction costs when compared to a new installation, as elements such as the ceiling construction and floor plates are retained from your current installation



Reduced need for training

By continuing to work with a Philips system, you retain familiar workflows and user interfaces – reducing the time and effort required to train your care delivery teams



Maintain patient capacity

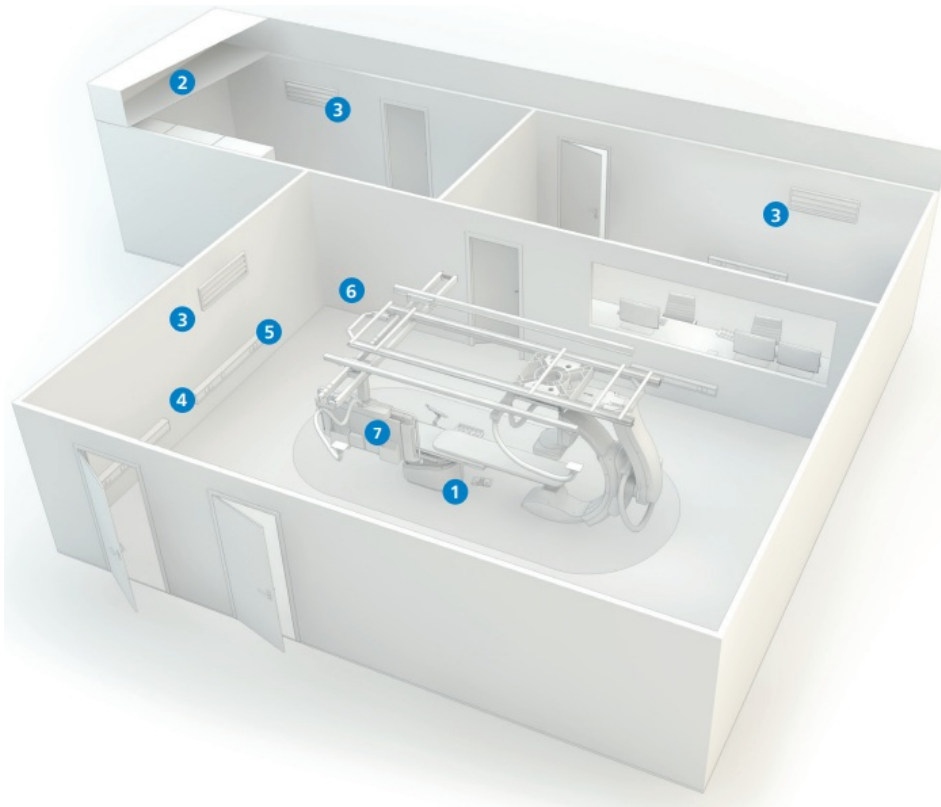
Facilitates minimal disruption to hospital operation and patients, while helping to reduce the revenue losses that are caused by taking a system out of service



<http://www.philips.com/catalyst>

Retain these elements in room reconstruction

The Philips SmartPath Catalyst Program saves significant installation time, costly construction work and reduces the effort for recertification of the lab.*



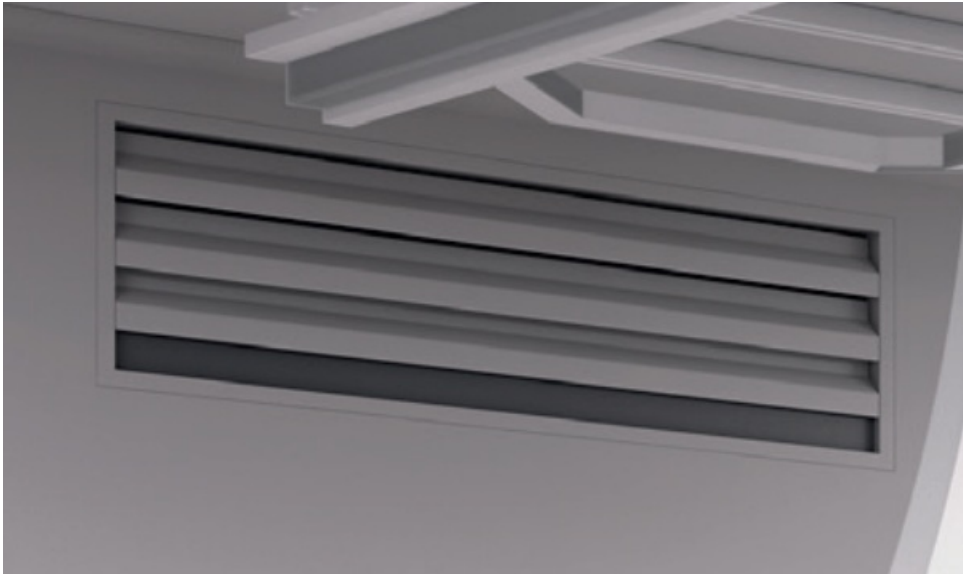
1. System floor plate(s) and Magnus MAQUET OR table



2. Cable inlets, ducts, lighting fixtures



3. Heating, ventilation, air conditioning (HVAC)



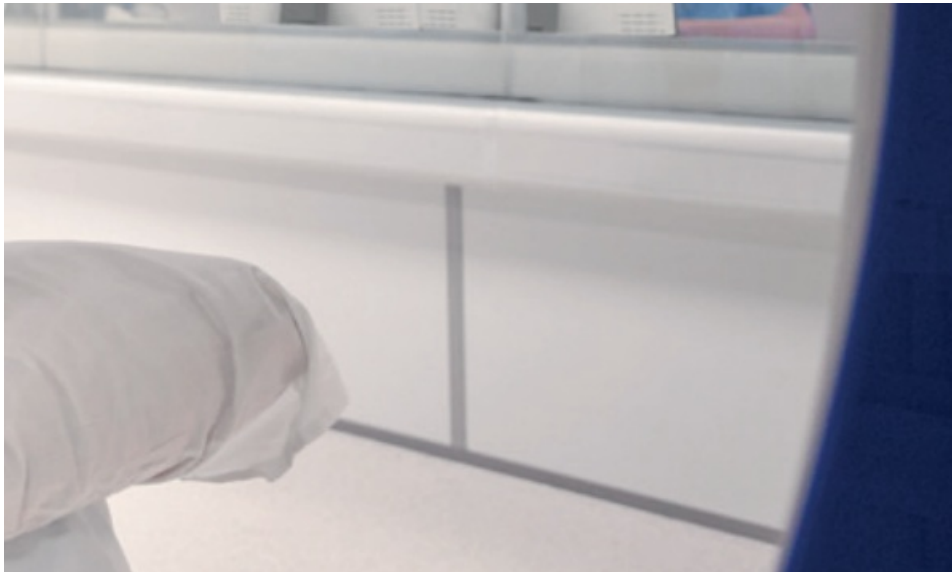
4. Power sockets and power additions



5. Medical gas connections



6. Floor and wall finishings



7. Philips intuitive operation



* Depending on condition and type of system.

SmartPath Catalyst with Technology Maximizer Like-for-like Program





Evolve your Allura system in a smart, cost-effective way

We understand that while you need to ensure that your healthcare facility has access to the latest technological

advances, it may not always be financially viable or cost-efficient to invest in an entirely new platform installation. To help you address these priorities and find a way forward that meets your budgetary challenges while also supporting your clinicians in the best possible way, we have introduced the Philips SmartPath Catalyst with Technology Maximizer Like-for-like Program.* The Philips SmartPath Catalyst with Technology Maximizer Like-for-like Program is an easy and cost-efficient way to upgrade your existing Allura system to the latest functionality offered by Philips Azurion 5 and 7 series Image Guided Therapy System.

With this program, Azurion systems are equipped with clinical software that offers equal or similar functionality to the software installed on your Allura systems. We offer this service free of charge, as an additional and early delivery of our regular Technology Maximizer service offering.

Key benefits

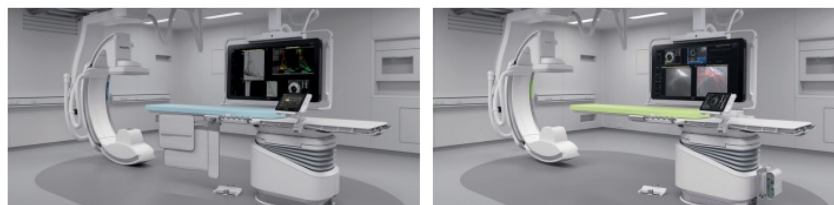
	Have predictable costs while keeping your systems up to date
	Obtain the latest versions of the clinical applications you have already purchased and worked with
	Protect clinical data and minimize cybersecurity risk by working with state-of-the-art technology
	Achieve standardization across your hospital environment

* This requires the additional purchase of a Technology Maximizer Plus or higher contract at the point of sale. Conditions apply, contact your sales rep for additional information"

Simplify lifecycle management across departments

From Allura to Azurion

The Azurion Image Guided Therapy System allows you to perform a wide range of routine and complex interventional procedures easily and confidently with a unique user experience. Advanced capabilities integrated with an innovative system geometry support improved workflow, helping you to optimize your lab performance and provide superior care to your patients. With Azurion, you are designed to be future-ready.

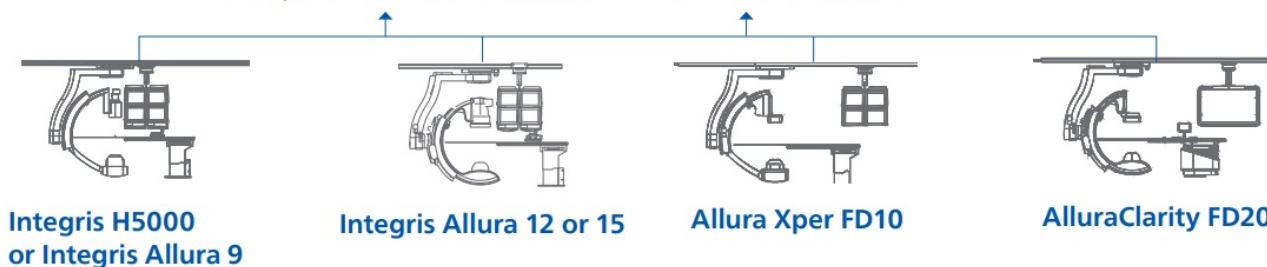


Azurion 7 series

Monoplane (floor- and ceiling-mounted) and biplane with 12" and 20" detectors

Azurion 5 series

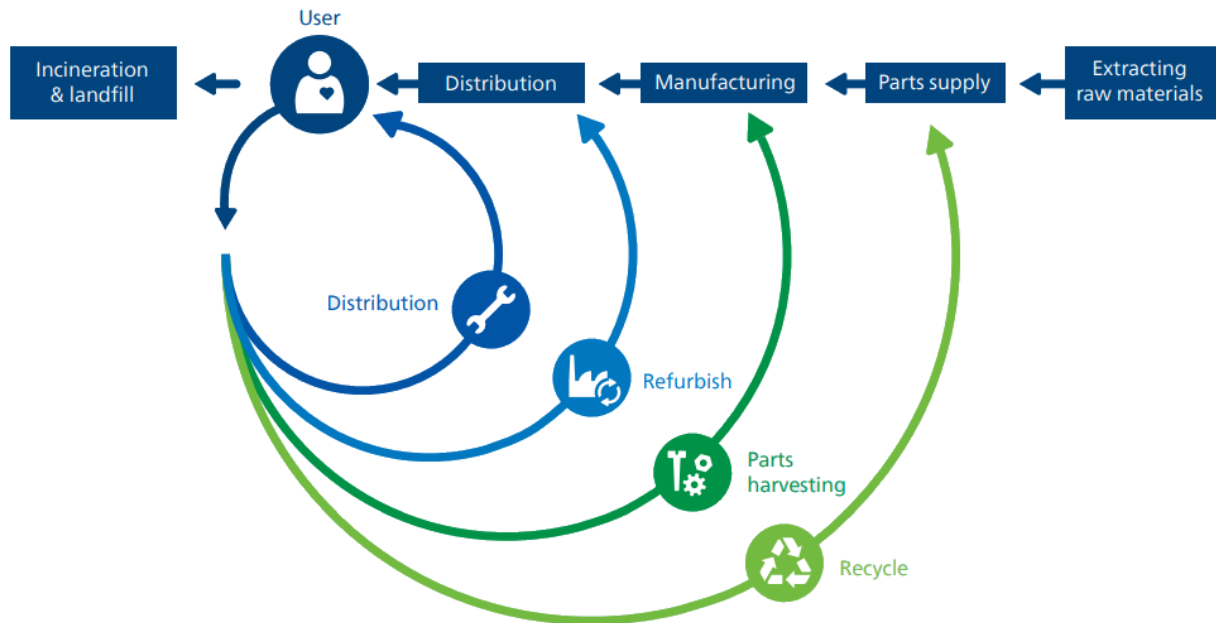
Monoplane (floor- and ceiling-mounted) with 12" and 20" detectors



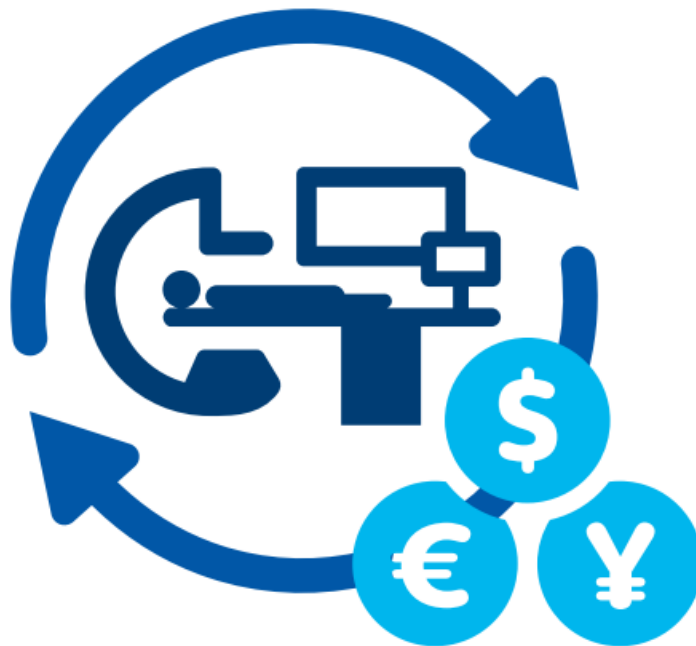
Embracing the circular economy

The SmartPath Catalyst program demonstrates our commitment to supporting the transition from a linear to a circular economy – a shift that we believe is vital to creating a sustainable world.

A circular economy aims to decouple economic growth from the use of natural resources and ecosystems by using those resources more effectively. By retaining existing elements from Philips medical equipment, we can take a significant step towards realizing this smart, sustainable future.



Try the Catalyst Value Calculator



Our value calculator allows you to explore and assess the benefits of a SmartPath Catalyst program at your facility. The tool is designed to compare the total costs of converting your system of another brand versus those required to purchase a brand new system. Try it now to understand the true value that Catalyst can offer you, and your patients. Make an appointment with your Philips representative to get your detailed, customer-specific value calculation.



<https://www.philips.com.au/healthcare/advisor/value-calculator-smartpath-catalyst>



© 2024 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

4522 991 84121* FEB 2024

How to reach us

Please visit www.philips.com
healthcare@philips.com

Documents / Resources



[PHILIPS Upgrade to Azurion with SmartPath Catalyst](#) [pdf] User Guide
Upgrade to Azurion with SmartPath Catalyst, Azurion with SmartPath Catalyst, SmartPath Catalyst, Catalyst

References

- [Philips - United States | Philips](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.