

Put your data to work for **you**

IntelliSpace Cardiovascular offers Advanced Analytics

IntelliSpace Cardiovascular stores vast amounts of administrative and clinical data from a wide range of cardiology systems and applications. But how can you make the most of that data and turn it into actionable information you can use to help support patient care management and improve the use of your clinical resources? The IntelliSpace Cardiovascular Advanced Analytics tool helps dig deeply into data from various clinical and administrative systems. Cardiologists can drill down into echo and cath lab, stress test, ambulatory care, and other patient data to have the information needed to evaluate appropriate courses of treatment for patients. Administrators can gain in-depth insights into resource usage and cardiology-wide productivity to continually improve operational efficiency, and can benefit from having fast, easy access to data with a single, simple data mining and business analytics tool.

Key advantages

- Drill down into stored data to help plan budgets and resource utilization, and track performance
- Launch the Advanced Analytics tool directly from Internet Explorer® to streamline workflow
- Control who has access to various clinical and administrative reports for added security

Mine data stored by multiple sources

Caring for cardiovascular patients requires a comprehensive understanding of the patient's medical history. With the Advanced Analytics tool, you can quickly extract relevant data stored by various systems used across the cardiovascular care continuum.

Simplify data mining with a single tool

The Advanced Analytics tool uses a single industry-standard, Microsoft® SQL Server®* Reporting Services tool to access data stored by IntelliSpace Cardiovascular.

Plus, you can query data stored in IntelliSpace Cardiovascular from multi-vendor applications that are interfaced with it. Which means you have one consistent tool to mine your cardiovascular data and transform it into useful, powerful information you can use to help make confident decisions.

Retrieve data quickly and easily

You can launch the Advanced Analytics tool directly from Internet Explorer® to gain fast access to the data you need. If you're already familiar with Microsoft® Reporting Services, you should be able to begin mining data and building reports with minimal training. Intelligently designed database views guide you through the tables and data you need.

Control access to reports

With the Advanced Analytics tool, your system administrator can control who can create reports and who has read-only access. Easily assign access rights and privileges by type of report, role and responsibility, facility, department, or clinician name to protect patient privacy and security.

Create your reports your way

You can choose from a wide assortment of pre-formatted report templates and use them to quickly tailor your own ad-hoc reports. Or build custom reports from scratch to meet your specific needs. Plus, you can export your cardiovascular data into an Excel[®] spreadsheet, HTML, and other formats, then open and work with it in other applications to create detailed, personalized reports, charts, and more. The Advanced Analytics tool also allows for automatic report generation on a weekly, monthly, or quarterly basis to suit your individuals needs.

To learn more

Find out how the Philips IntelliSpace Cardiovascular solution and the Advanced Analytics tool can help simplify clinician workflow.

Visit **www.philips.com/IntelliSpaceCardiovascular**. Or contact your Philips sales representative.

*Ask your Philips Healthcare representative for the compatible SQL version(s)



Microsoft[®], SQL Server[®], Internet Explorer[®], and Excel[®] are registered trademarks of Microsoft Corporation in the United States and/or other countries.

© 2017 Koninklijke Philips N.V. All rights are reserved.

Philips Healthcare 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.



Please visit www.philips.com/IntelliSpaceCardiovascular

Printed in The Netherlands 4522 991 05771 * AUG 2017