All your advanced analysis needs, one comprehensive solution

Philips IntelliSpace Portal 8.0
Agenda

- Your challenge
- One solution
- One standard for diagnosis
- One integrated platform
- One consistent workflow
- One comprehensive overview
- One unifying vision
Your challenge

- The current clinical environment
- The world of imaging analysis today
- Many questions
- A clinical example
- What if you had Multi Modality Tumor Tracking?
The current clinical environment
What’s on your mind?

What about the diagnosis?

“At least one in every 20 adults who seek medical care in an emergency room or community health clinic in the U.S. are given the wrong diagnosis.”*

“Novel (advanced visualization) techniques... have great potential to improve the accuracy of diagnosis and prognosis for patients with traumatic brain injury.”**

*http://www.healthimaging.com/topics/practice-management/misdiagnosis-affects-estimated-12-million-year-us
The world of imaging analysis today
Inefficient and time consuming workflow
Many questions
But only one patient

A fast and quantifiable diagnosis others can depend on – even in complex cases

Do you have the right tools?

A clinical example
A 54-year-old female has been living with metastatic cancer for three years. Her case began with some complaints of lethargy and stomach pain. A CT scan was ordered, and based on the diagnosis, she was prescribed a program of innovative drug therapy. She’s scanned every three months. Recent scans reveal the cancer has spread.

Her care team faces multiple challenges in measuring her disease progress:
• There are multiple lesions to manage in multiple organs per scan.
• There are constantly changing lesions in 3D.
• It can take a long time to review multiple scans in PACS, and this method can lower confidence in the reading.
Monitor change in disease status including disease progression and assessment of therapy response

- Philips first application to segment the target lesions and quantify results over time, both anatomic and metabolic
- Provides the tools for automatic, volumetric segmentation – optimized for each modality
- Automatic calculation based on iRCC, RECIST, PERCIST, and WHO criteria (volume metric as well as short and long axis) presented in tables and graphs
What if all your needs could be met with **one** solution?

- All your advanced analysis needs, one comprehensive solution
- A comprehensive, advanced visual analysis platform offering...
- One solution for today and tomorrow
- Supporting you in your number ONE goal – excellent patient care
Integrated, advanced analysis... streamlined

- Rely on an advanced visualization solution to help achieve confident diagnoses quickly, efficiently, and collaboratively.

- Develop tailored treatments to improve patient care with the latest technology.

- Access, review, analyze, diagnose, and present images anytime, virtually anywhere thanks to thin-client design.
A comprehensive, advanced visual analysis platform offering...

...a Multi solution

...with the simplicity of One

- Multiple clinical domains
- Multiple advanced tools
- Multiple patient datasets
- Multiple patient needs
- Multiple modalities

- One standard for diagnosis
- One consistent workflow
- One patient report
- One unifying vision
- One integrated platform
One solution for today and tomorrow
Turn change into an advantage

Manage evolving challenges and shape high-efficiency and technology-driven healthcare for the years to come with RightFit Service Agreements.

- Drive clinical and operational excellence
- Protect your investment from day one
- Share the goal of superb patient care

RightFit Service Agreements benefits*:

- Software and hardware upgrades and updates, including installation (enhancements to existing applications and easy access to new applications)
- Tailored interoperability and workflow consulting
- Training courses (clinical and administrative)
- Clinical and technical support (remote and on-site)

* Depends on contract type
Multiple clinical domains, one standard for diagnosis

- Oncology
- Vascular
- Cardiology
- Neurology
- Emergency
- Others
Clinical depth
The forefront of diagnostic practice

Cardiology

Oncology

Vascular

Neurology

More

Orthopedics

CT
US
NM
MR
Multi-modality
Enhanced
New

(1) Not available for sale in all countries. Please check for availability in specific countries.
(2) Emory Cardiac Toolbox, ECTb, HeartFusion, and SyncTool are registered trademarks of Emory University.
(3) Corridor4DM is a registered trademark of Invia, LLC.
(4) For research use only
(5) CAO functionality not available for sale in the US
(6) NeuroQ and EQuAI are trademarks of Syntermed.
(7) Web Collaboration enables viewing and sharing with tablets and smartphone devices – not intended for diagnosis
(8) Not available for sale in the US
Oncology

- Manage complex cases with robust tools
- Longitudinal patient follow-up
- CT Lung Nodule Assessment (LNA)
- CT Lung CAD*
- qEASL**
- The power of Multi Modality Tumor Tracking
- What our customers are saying

* CAD functionality not available for sale in the US
** For research use only
Manage complex cases with robust tools

“With MMTT in IntelliSpace Portal, I can focus on what I need to do as a physician: carefully delineate the lesions, and review criteria results like RECIST and relevant functional changes, such as those derived from diffusion imaging.”

Professor Philippe Douek
Hospices Civils de Lyon, France

Visualization tools help you identify potential lesions

Multi-modality environment for characterizing and staging lesions

Advanced tools for treatment response, comparing multiple imaging modalities in different time points

Provide advanced input to aid in treatment planning

Comprehensive lung management package contains a full suite of tools – from nodule discovery and diagnosis to therapy monitoring and follow-up – to help track pulmonary disease

(4) For research use only
(5) CAD functionality not available for sale in the US
Longitudinal patient follow-up
One application for pulmonary analysis

View CT chest scans from different time points side-by-side

1. **Detect**
   Review low-dose CT scans efficiently and intelligently. Easily segment suspicious nodules with one click or use CAD* for a true second reader.

2. **Diagnose**
   Measure, draw ROIs, and annotate to describe findings. Data and values are automatically pre-filled based on your configuration or pre-defined presets.

3. **Follow up**
   Summarize findings and take advantage of clinical decision support tools during readings, findings, and Clinical decision support tools** in a format that meets LungRADS*** guidelines.

*CAD functionality not available for sale in the US
**Risk Calculator not available for sale in the US
***LungRADS not available for sale in the US
CT Lung Nodule Assessment (LNA)
Detect, segment, and measure nodules

Get vital support in reading and following up complex oncology cases – even on low-dose CT chest scans looking for chest pathologies

- Assess the likelihood of malignancy of a detected lung nodule using image-based features and clinical information*

- Arrive at a confident diagnosis quickly with a variety tools, such as a set of segmentation and editing tools (2D and 3D) and LungRADS** categorization reporting. The intuitive user interface and advanced workflow keep things moving fast.

- Auto Prefill presents the data and measurements generated by the application (and CAD if used) in your choice of preset to support an efficient and clinically enriched workflow.

* Risk Calculator not available for sale in the USA
** LungRADS not available for sale in the US
CT Lung Nodule CAD*
Computer-aided detection system for chest multi-slice CT exams

Rely on a true second reader

- Automatically
  - detect potentially actionable lung nodules – not just round objects or ROIs
  - correlate 2D, 3D, and lung maps
  - register current and prior nodules
  - calculate nodule changes

- Exclude normal anatomy with volumetric segmentation and detect nodules based on size, shape, density, and anatomical context

- Includes growth report and one-click display of all CAD findings

* CAD functionality not available for sale in the US
Quantitative EASL* (qEASL)  
For research use only

A quantitative technology which can be used by qualified researchers in conjunction with Multi Modality Tumor Tracking (MMTT) application to provide visual indication for necrotic and viable tissue

- Semi-automatic method
- Based on EASL criteria
- Incorporates functional information from contrast-enhanced scans

Radio-pathological correlation
qEASL color map of the same tumor showing corresponding distribution of necrotic (blue) and viable (blue-red) areas of the tumor
The power of Multi Modality Tumor Tracking
Streamlined workflow for follow-up and analysis of oncology patients

Monitor disease state to assess response using CT, MR, PET/CT and SPECT/CT data

- Segment lesions and quantify anatomic and metabolic state over time
- Automatic calculation of the following criteria is part of the present and presented in easily exportable tables and graphs: iRRC, WHO, RECIST 1.0, RECIST 1.1, CHOI, PERCIST, and mRECIST
- Create findings and load them to liver applications for surgery planning
- Support inter-series registration in the same time point
- Volumetric contour editing tool
Oncology applications

What our customers are saying

“I can see subtle patterns that I didn’t know existed before, I can see the small changes in the size of a lesion... that might be important for the diagnosis of the patient.”

Dr. Stephen P. Raskin, MD

“The MMTT application has really helped us simplify and streamline our workflow. It has all the necessary tools for a complete oncologic evaluation of the dataset. This application is a real time-saver for the radiologist.”

J. Louis Rankin
Franciscan St. Francis Health, Indianapolis, USA
Vascular

- Information guided intervention
- Multi Modality Advanced Vessel Analysis (AVA)
- MR QFlow
- Vascular Ultrasound Plaque Quantification (VPQ)
- Ultrasound Intima Media Thickness (IMT)
- Ultrasound Microvascular Imaging (MVI)
- What our customers are saying
Expanding your view of the blood vessels

“A comprehensive set of multi-modality applications to examine and quantify vascular lesions

Accelerate workflows with customized views

Exceptional visualization of vascular structures with tools to support fast, consistent results

Enhance workflows for specific findings creation

“The new post-processing workflow [on Multi Modality Advanced Vessel Analysis (AVA)] resulted in a 50% average reduction in post-processing time as compared to the traditional CTA post-processing workflow.”

Cardiology

- Redefining the game in analysis
- MR Cardiac Quantitative Mapping
- CT TAVI Planning
- CT Comprehensive Cardiac Analysis
- Enhancements in MR applications
- The voice of the customer
Redefining the game in analysis

A variety of tools support high-quality procedures with automation and easy editing

Quantitative techniques to confidently characterize pathologies in friendly and non-invasive diagnostic methods

“Cardiac MR and CT together [on Philips IntelliSpace Portal] have lowered overall analysis time by 20%-30%.”

Dr. Gaby Weissman, MD
MedStar Washington Hospital Center, Washington, D.C., USA

(1) Not available for sale in all countries. Please check for availability in specific countries.
(2) Emory Cardiac Toolbox, ECTb, HeartFusion, and SyncTool are registered trademarks of Emory University.
(3) Corridor4DM is a registered trademark of Invia, LLC.
MR Cardiac Quantitative Mapping
Assess myocardial tissue characteristics

Review global and diffuse myocardial pathologies with T1 maps, T2, and T2* maps

- Review maps in multiple, user-defined, field strength specific lookup tables
- Easily define local and regional (such as AHA) segmentations of the cardiac wall
- See connecting point displays of T1, T2, and T2* source data
- Rely on elaborate evaluations based on data such as hematocrit, native T1, and enhanced T1 values
- Specify your export of quantitative parameters
- Outputs of (non-DICOM) maps and quantitative results such as table summaries created in an Excel® compatible format
CT Comprehensive Cardiac Analysis (CCA)
Zero-click model-based whole heart segmentation

CCA with the CT-NM MPI Fusion* allows loading the following NM datasets simultaneously with the CT data: rest, gated and un-gated as well as stress, gated and un-gated.

- **New added calculations include:**
  - Regurgitation volume and fraction index, RV/LV Early and Late (active and passive) filling volumes,
  - Early/late LV filling ratio

* Optional
Enhancements in MR applications
Improved numerical results, overview, and reporting capabilities

MR Cardiac Analysis
Improved color bar for more comprehensive analysis

MR Cardiac Viewer
Next Series button to maximize viewports on a single screen

MR Functional Analysis
- Reporting enhancements
  - Easy results table exporting and single study reporting with key images
  - Improved visibility of ED and ES settings in results and navigator
  - Added an “RV only analysis” Results Protocol and Normal Values ability for RV using RSNA templates
- Improved visualization
  - Improved task guidance in Papillary Extraction Visualization
  - FWHM method added to enhance area definition
  - Background correction
- E/A ratio calculations
Cardiology applications
The voice of the customer

“Cardiac MR and CT together (on Philips IntelliSpace Portal) have lowered overall analysis time by 20%-30%.”

Dr. Gaby Weissman, M.D.
MedStar Washington Hospital Center,
Washington, D.C., USA
Neurology

- Bringing insight to the body’s most complex organ
- MR Perfusion/Diffusion Mismatch
- CT Brain Perfusion
Bringing insight to the body’s most complex organ

A comprehensive set of MR applications to analyze brain structures, such as fiber tracts

Monitor, evaluate and provide insights on functional parameters

Quantifications tools to identify amyloid deposits in neurological degenerative disease

(6) NeuroQ and EQuAL are trademarks of Syntermed.
MR Perfusion/Diffusion Mismatch
Visualize and perform quantitative analyses

Part of MR Neuro (T2*) Perfusion

• Quickly ascertain perfusion/diffusion mismatch overview (in two ways) in acute stroke by showing the difference between the perfusion and diffusion areas in 2D and 3D

• Helps distinguish the degree and type of ischemia, which in turn aids in the decision to undertake intravenous or intra-arterial thrombolysis
CT Brain Perfusion
Assist in treatment planning with enhanced tools

Calculates and displays reduced summary maps to identify areas of salvageable tissue in the acute stroke patient to assist treatment planning.

- Visualize regions with high collateral supply
- Pre-processing for Brain Perfusion allows support of thin slice data as well as creating a dataset suitable for vascular analysis
- Advanced, automatic misregistration and volumetric motion correction
- Presents diagnostic confidence intuitively with colored warning strips
Neurology applications
What our customers are saying

"IntelliSpace Portal has completely changed – for the better – how we approach advanced visualization and analysis."

Dr. Ilan Shelef, M.D.
Soroka Medical Center
More

➤ Overview
➤ CT Pulmonary Artery Analysis* (PAA)
➤ CT COPD

* CAD functionality not available for sale in the US
More
Overview

Perform a **wide variety of tasks** quickly and easily

(3) Corridor4DM is a registered trademark of Invia, LLC.

(7) Web Collaboration enables viewing and sharing with tablets and smartphone devices – not intended for diagnosis

(8) Not available for sale in the US
Orthopedics

- Overview
- DXR Viewing (in MMV)
Streamline image review by allowing easy access to necessary tools to view and analyze CT datasets to assess for trauma and to plan surgery.

Handle a growing number of poly trauma cases.

Immediate tools to evaluate patient status.
DXR Viewing (in MMV)

Review images

View diagnostic X-ray imaging side by side with other imaging modalities (CT, MR, MI, and US) with Multi Modality Viewer

- Support with viewing of Diagnostic X-ray images
- By default, the images are linked and shown side by side
- Adjust layout and image display using drag-and-drop
- Perform standard measurements: line, polyline, smoothed polyline, angle and open angle
Multiple modalities, one integrated platform

- The power of multi-modality
- DSA-XA Post-Processing (in MMV)
- MR Smart Display Protocols (in MMV)
The power of multi-modality
Connect your entire workflow with a single solution

Patients often require multiple scans analyzed together for confident diagnosis. Take advantage of a single visualization tool which integrates data from scanners in your hospital:

- CT
- MRI
- PET/CT
- MR/PET
- SPECT
- Ultrasound
- X-ray (DXR – iXR)

Connects with many commonly available scanners** on the market today, not only Philips scanners.

* Web Collaboration enables viewing and sharing with tablets and smartphone devices – not intended for diagnosis
** Please contact your local Philips representative for details on multi-vendor coverage
Multiple advanced tools, 
**one consistent workflow**

- Pressed for time?
- Consistency and speed in one workflow
- Work faster*
- Could this be your workflow?
- Reduce pre-processing wait time
- Zero-click and enhanced zero-click option pre-processing
- Saving time with pre-fetching
- Segmentation

- Quantification
- Labeling
- Task guidance
- Bookmarks
- Enhanced reporting
- Web Collaboration
- KnowledgeScape Clinical Education

* 50% faster: measured in a comparison between semi-automated IntelliSpace Portal CT Liver Analysis software and non-automated software (Mokry T et al. 2012)
Pressed for time?

What would you do with one more hour a day?

Efficient workflow with Multi Modality Tumor Tracking

```
+ Average tumor measurements
  4:21 (min:sec)

Average calculations
  1:56 (min:sec)

Total average savings time
  6:17* (min:sec)

Patients per day
  10

Total time saving per day
  1 hour
```

Consistency and speed in one workflow
Speed up workflows by 77%

Multi Modality Advanced Vessel Analysis (AVA) reduces the manual time-to-results by 77% for neuro (head/neck) and body CT angiography (CTA) exams.* **

* Compared to the Philips EBW v4.x workstation
Work faster*
Reduce the time of your CT liver analyses by half

**Work 50% faster** with CT Liver Analysis

- Liver segmentation and volumetry in just 10 minutes, as well as treatment planning for both resection and RF ablation*

- Enhanced Zero-Click Performance Option initiates automatic pre-processing once the new study arrives on the server

* 50% faster: measured in a comparison between semi-automated IntelliSpace Portal CT Liver Analysis software and non-automated software (Mokry T et al. 2012)
Could this be your workflow?
Efficiently integrated workflows with IntelliSpace Portal 8.0

Enhanced report
All findings can be integrated into a single view to be exported to your diagnostic report
- XML
- HL7
- API integration with PowerScribe 360
Reduce pre-processing wait time
Multiple tools working together

Pre-fetching
Query relevant patient priors from PACS/VNA
  • Study arrival (DICOM)
  • RIS Order (HL7)

WADO-RS Faster transfer of DICOM Images

Zero-click
Automatic pre-processing

Study arrival on ISP server
Study is ready for diagnosis
Zero-click and enhanced zero-click option pre-processing

- Bone removal and vessel segmentation for CTA study
- Segmentation of cardiac anatomy
- Liver volume, hepatic and portal vessel segmentation
- Segmentation of colon inner lumen and centerline
Saving time with pre-fetching (DICOM)
Automatic fetching based on new study arrival

1. Register patient
   Name: Joe Smith

2. Order exam for **Joe Smith**
   (such as CT Liver Analysis)

3. Order information is forwarded

4. Perform the scan for **Joe Smith**

5. Send the newly acquired study of **Joe Smith** for post-processing

6. Query (pre-fetch) relevant priors for Joe Smith and automatic post-processing
Labeling
CT Comprehensive Cardiac Analysis (CCA)

Clear documentation for you and your colleagues

• Automatic vessel labeling
• Automatic Spine Disc labeling in CT Acute MultiFunctional Review
Bookmarks

Continue reviews without searching and share progress

- Restore exactly where you left off at any time
- Identify what you want your colleagues to see, and where
Enhanced reporting
Integrating with your hospital network

- Port clinical results directly into PACS or RIS using HL7, DICOM, or mXML
- PowerScribe integration
- Save key images, notes, and tables directly to your reports
- Patient level reporting – combine many finding under a single patient report
Consult with colleagues in real time
Collaborate quickly and easily with your peers.

Access your studies virtually anywhere.

Turn any mobile device into a true Multi Modality Viewer*, so you can examine CT, MR, MI, and US images from just about anywhere.

* Web Collaboration enables viewing and sharing with tablets and smartphone devices – not intended for diagnosis
KnowledgeScape Clinical Education
Real-time, context-based education at your fingertips

Get up to speed fast on the applications you need

• Step-by-step instruction on how to perform clinical cases
• Access clinical publications, manuals, whitepapers, and additional information related to the application you’re using
• Launched directly from application
• Continually updated
Multiple patient needs, one patient report

- How efficiently are resources being used?
- Fast answers using your current setup
- Take integration further
- How is your enterprise evolving?
- How do you manage increasing IT user demand?
- Expand patient care at low cost
- Making life a little easier as your organization grows and changes
- What our customers are saying
- Intelligent deployment

- Enhanced image transfer
- Keep patient information up to date
- RIS and PACS integration
- Enhanced PACS and VNA Integration
- Virtual server ready
- IT resource management
- Help when you need it
- What our customers are saying
How efficiently are resources being used?
The limits of separate and multiple workstations

What if you could collaborate easily and get the full diagnostic picture on one network?

Separate workstations
- Technological developments and expansion of service require new workstations.
- Dedicated modality-based workstations are used for a single purpose at fixed locations.
- Workstation can become obsolete and must be managed and upgraded separately.

* Web Collaboration enables viewing and sharing with tablets and smartphone devices – not intended for diagnosis
Fast answers using your current setup
Smooth integration with one portal

Simplify management with an integrated solution

- A server-based solution is easy to use, manage, and upgrade.
- All users work with the same software version.
- Add modalities, clinical applications, and users over time.

* Web Collaboration enables viewing and sharing with tablets and smartphone devices – not intended for diagnosis
Take integration further
Works as one with your multi-vendor hospital systems
How is your enterprise evolving?

Silo departments
Silo hospitals
Integrated Delivery Networks (IDN)
Regional Health Networks
How do you manage increasing IT user demand?
Expand patient care at low cost

Costs of having multiple vendors
- Multi-vendor management
- Multiple hardware requirements
- Multiple training programs
- Multiple support desks
- Multiple service contracts
- Multiple licenses

Saving costs with one solution
- One vendor
- One server-based solution
- One training program
- One support desk
- One service contract
- One shared license set
Making life a little easier as your organization grows and changes

With IntelliSpace Portal Enterprise

executives can:
- standardize care pathways – even as the logistics of care delivery grow in complexity
- expand quality of care at low cost
- scale the platform to match an increasing number of locations and users

clinicians can:
- access advanced visualization and analysis solutions as well as patient data throughout the enterprise
- learn one software and retain user preferences and system configuration across sites
- help create centers of excellence and drive collaboration across sites

IT administrators can:
- manage one centralized solution
- work with one support desk and service contract
Intelligent deployment
IntelliSpace Portal configurations

HP server
• IX – Single workstation

User based license options per user up to 15 users
• Meeting your exact needs allowing more flexibility and scalability

Clinical applications usable on all clients
Enhanced image transfer
Support for WADO-RS (Web Access to DICOM Objects)

IntelliSpace Portal 8.0 is equipped to work with your enterprise image repository by using WADO-RS.

Benefits of WADO-RS support:
• Fast transfer speeds
• Enhanced quality (reliability, speed) due to COTS technology
• Quick access to DICOM meta-info
• Retrieval of complete studies (as opposed to single study instance)
• Interoperability with HIS/EMR

* Web Collaboration enables viewing and sharing with tablets and smartphone devices – not intended for diagnosis
Keep patient information up to date
Enhanced EMR and RIS Integration

Benefits:

- Flexible trauma workflow; patient records are merged when patient is identified
- Reduces incorrectly identified or “lost” studies, facilitates a comprehensive EMR
- Handles patient name changes (such as marriage, etc)
- Supports the IHE profile and Patient Information Reconciliation (PIR)

* Philips IntelliBridge Enterprise (IBE) broker is required to support the export of data via HL7, XML from Portal
Help when you need it
Benefiting from integration of Philips solutions

Personalized customer support nearly 24 hours a day
Innovation that matters to you
Your role in the development process

Take advantage of
• the latest clinical advances
• enhanced, world-class applications

year after year
to manage multiple patient datasets with one unifying vision.

Customer insights today drive the innovations we can offer you tomorrow.
Continuous clinical evolution
Annual development heartbeat

Tomorrow’s already planned for...
Continuous evolution based on customer feedback

- **IntelliSpace Portal v4**
  - Full CT suite
  - Routine MR

- **IntelliSpace Portal v5**
  - Multi Modality Tumor Tracking
  - Full NM suite
  - More new and enhanced applications

- **IntelliSpace Portal v6**
  - Advanced MR: cardiac and neuro
  - Routine Ultrasound
  - More new and enhanced applications

- **IntelliSpace Portal 7.0**
  - Multi Modality AVA
  - Advanced CT: pulmonary
  - iXR and DXR Viewing
  - Philips Allura Interventional Suite integration
  - Enhanced reporting and integration
  - More new and enhanced applications

- **IntelliSpace Portal 8.0**
  - Enhanced MMTT
  - New CT Lung Nodule Assessment
  - MR Quantitative Cardiac Mapping
  - Post-processing of iXR images
  - MR Smart Display Protocols (in MMV)

IntelliSpace Portal 8.0

- **2012**
- **2013**
- **2014**
- **2015**
- **2016**

Continuous evolution based on customer feedback
Continuous IT and enterprise evolution
Annual development heartbeat

2012
2013
2014
2015
2016

Tomorrow’s already planned for…
Continuous evolution based on customer feedback

IntelliSpace Portal v4
- Remote Portal Management System

IntelliSpace Portal v5
- Multi-vendor support
- Enhanced user interface
- Dual Screen

IntelliSpace Portal v6
- Non-DICOM images
- Auto-registration
- Remote portal management enhanced
- IntelliSpace Enterprise (Concerto Layer)

IntelliSpace Portal 7.0
- VMware
- Citrix®
- PowerScribe360
- WADO-RS
- Multi-site centralized storage
- 100 concurrent users

IntelliSpace Portal 8.0
- VMware
- Citrix®
- PowerScribe360
- WADO-RS
- Multi-site centralized storage
- Advanced Enterprise
- IT dashboard
A comprehensive suite of applications
And it grows every year
Summing up

- IntelliSpace Portal 8.0 at a glance
- One advanced visualization and analysis solution
IntelliSpace Portal 8.0 at a glance
All your advanced analysis needs One comprehensive solution

- High-quality images
- Advanced analysis
- Workflow efficiency and collaboration tools

One fast and quantifiable diagnosis – even for complex cases
One advanced visualization and analysis solution across clinical domains, modalities, and your enterprise.

Cardiology
Oncology
Vascular
Neurology
Other
Orthopedics

* Web Collaboration enables viewing and sharing with tablets and smartphone devices – not intended for diagnosis.
How can I help you?

- Scalable solutions
- Data security and privacy
- Integrated intuitive reporting
- Increase clinical confidence
- Multi-modality solution
- Integrated multi-site workflow
- Serviceability