

Today's oncology care decisions are more complex than ever.

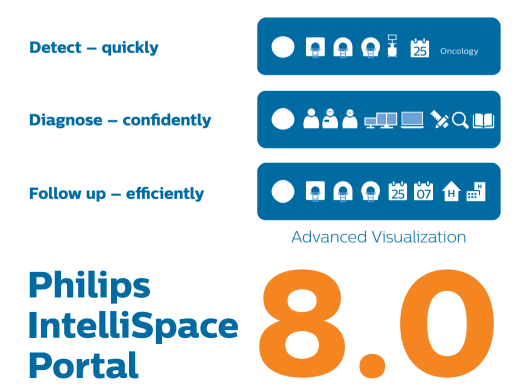
Every cancer case is different.

Some cancers demand systematic attention.

Increase your diagnostic confidence

Deliver clinically meaningful insights to caregivers with IntelliSpace Portal 8.0. Its comprehensive suite of oncology solutions helps you structure workflows around patients and care stages rather than modalities.

With one 3-step approach – detection, diagnosis, and follow-up – you focus on what's most important. Detect and characterize malignancies, quantify lesions, and perform follow-up analyses to assess treatment response.



"Biopsies are used to identify cancer as early as possible. But they come with complications and can be unnecessary too." "Reducing the tumor size through chemotherapy can help my patients live longer, better lives. But the considerable side effects make me question the procedure."

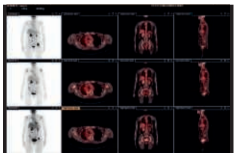


"TACE procedures can support a longer life and a better quality of life. TACE can also be hard on patients – and in the end. not always necessary."





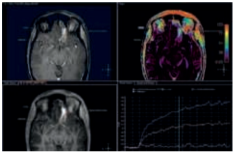
Do you have what you need to assess individual benefit and risk for each step of the care continuum – and using input from multiple specialists in your patient's care team?



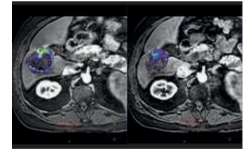
NM Peview



Multi Modality Tumor Tracking



MR Permeability



Multi Modality Tumor Tracking qEASL(1)

Analyze images with...



Multi-modality environment

Characterize and stage lesions within a consistent view



Visualization tools

Help identify potential lesions



Rich clinical insight

Aid treatment planning with a comprehensive oncology suite



Advanced tools to assess treatment response

Perform longitudinal reviews of multi-modality images and data

(1) For research use only





"With the Multi Modality Tumor Tracking application in the 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 Jean-Pierre Valette

Professor of radiology and specialist in gastrointestinal, urologic, and MRI-CT-interventional ultrasound imaging at Centre Hospitalier Lyon-Sud, Hospices Civils de Lyon, France

Do you have what you need to increase your diagnostic confidence?

Discover how IntelliSpace Portal 8.0 and its oncology applications can help you deliver clinically meaningful insights. Visit **philips.com/intellispaceportal** or contact your local sales representative.



