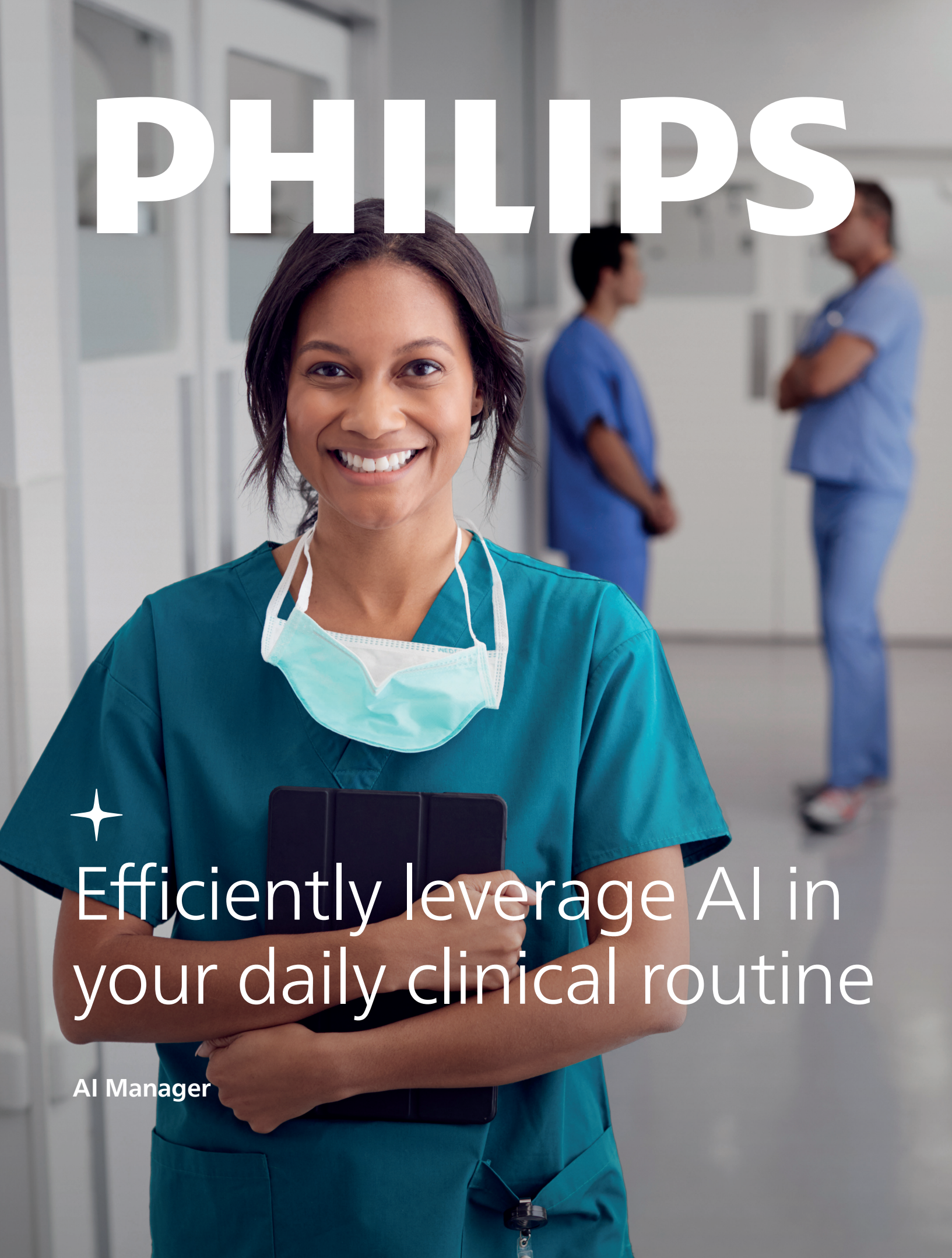
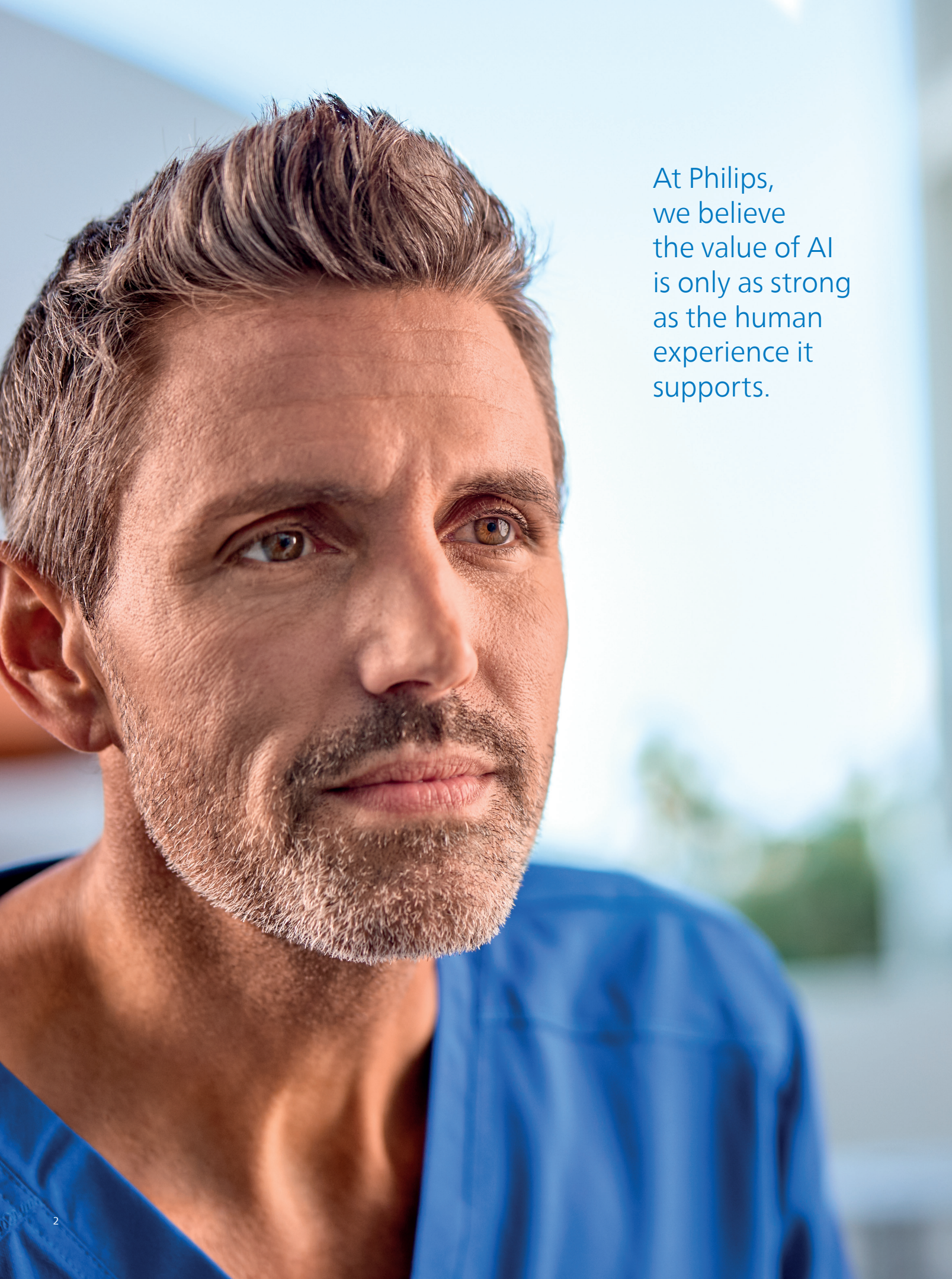


PHILIPS

A smiling female healthcare professional with dark hair, wearing teal scrubs, stands in a hospital hallway. A light blue surgical mask hangs from her neck. She is holding a black tablet computer with both hands. In the background, two other healthcare professionals in blue scrubs are standing, slightly out of focus. The hallway has white walls and doors.

Efficiently leverage AI in
your daily clinical routine

AI Manager

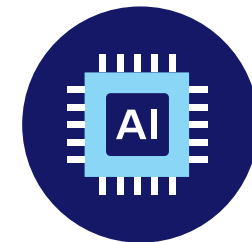


At Philips,
we believe
the value of AI
is only as strong
as the human
experience it
supports.

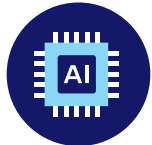
Empower your radiology department with artificial intelligence (AI)

Rapidly advancing medical technologies are generating more medical data than ever before. Clinicians are challenged every day to take full advantage of the vast amount of data generated across the hospital departments. Artificial intelligence (AI) apps can automatically assist with analyzing medical data and extracting relevant information to generate meaningful – and actionable – insights that help enable precise and personalized patient care.

Philips AI Manager is an end-to-end AI enablement solution that integrates with your existing IT infrastructure and PACS solution, enabling radiologists to leverage a large set of AI applications offered through Philips for a comprehensive assessment and deep clinical insights.



Leveraging AI applications for **comprehensive assessment and deep clinical insights** in your radiology workflow.



One single AI platform

- One advanced vendor agnostic, multimodality platform for supported applications
- Single access point for all AI generated results
- Fully scalable solution, supporting cloud or on-premises deployment models



A trusted partner

- Flexible installation, support and maintenance model through a SaaS offering
- Enhanced customer experience by offering a large set of AI applications directly through Philips
- Broad ecosystem of third-party AI applications available through Philips, providing flexibility to support diverse clinical workflows
- Vendor-agnostic platform supporting the integration of third-party AI applications
- Support for home-grown AI applications



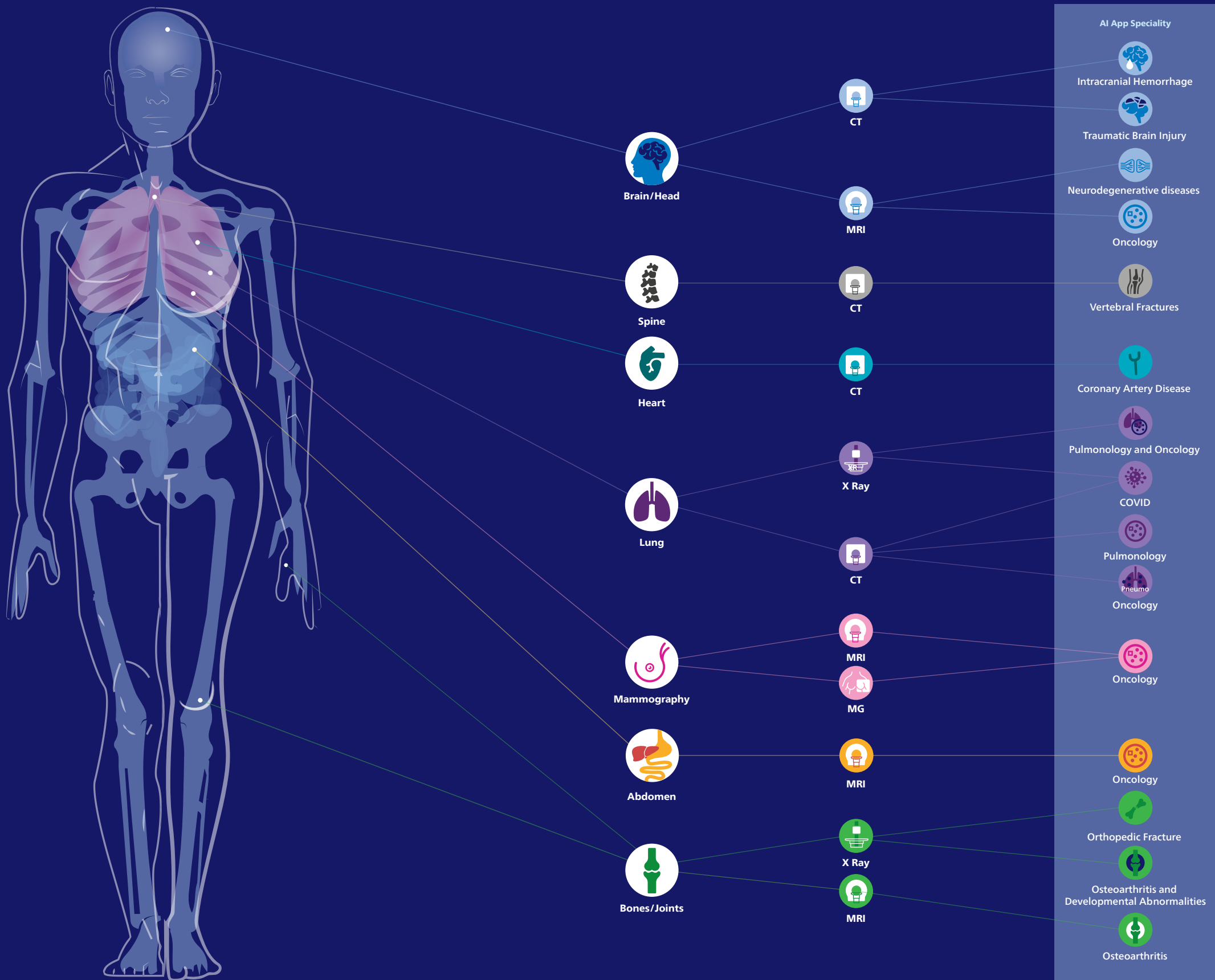
Deep clinical insights

- Effortless generation of all relevant AI results
- Harmonized AI result representation
- Opportunistic screening to detect incidental findings
- Assists with detection^{1,2} and faster diagnostic reading³ of medical imaging
- Precision diagnostics by objective quantification



Philips AI Manager

Fully scalable solution to host and execute multiple AI applications on a single study to support you with comprehensive assessment and deep clinical insights.



Disclaimers:

Philips AI Manager is not intended for data interpretation or diagnosis.

Availability and functionality of the solutions and applications may vary per market. The functionalities and benefits of the solutions and applications may further depend on customer-specific configuration and use. Please contact your local Philips representative for market availability.

Philips acts as a reseller for the AI application portfolio.

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2. Duron L, Ducarouge A, Gillibert A, Lainé J, Allouche C, Cherel N, Zhang Z, Nitché N, Lacave E, Pourchot A, Felter A, Lassalle L, Regnard N-E, Feydy A, Assessment of an AI Aid in Detection of Adult Appendicular Skeletal Fractures by Emergency Physicians and Radiologists: A Multicenter Cross-sectional Diagnostic Study, RSNA, May 4 2021
3. Computer-Aided Detection of Lung Nodules on CT With a Computerized Pulmonary Vessel Suppressed Function, ShihChung B. Lo, Matthew T. Freedman, Laura B. Gillis, Charles S. White, and Seong K. Mun, American Journal of Roentgenology 2018 210:3, 480-488



How to reach us

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