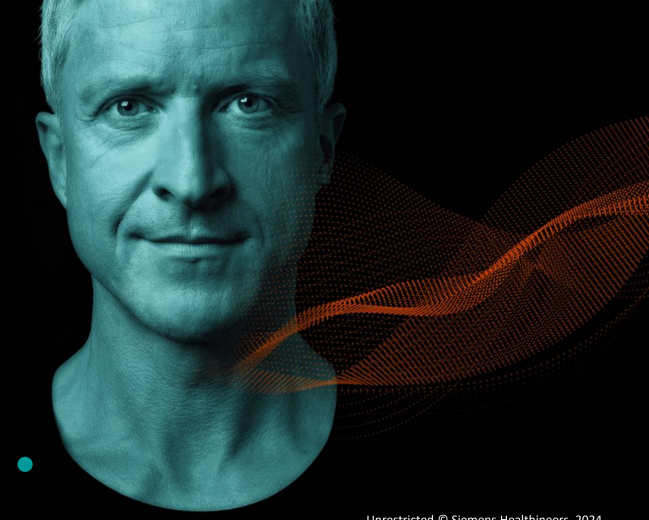


We pioneer breakthroughs in healthcare.

For everyone. Everywhere. Sustainably.



Siemens Healthineers & Varian | Together we are 69,500+ people across >70 countries connected by a common purpose



Market leader in majority of businesses

>90% of leading hospitals collaborate with us³

~69,500

highly skilled employees

>70

countries with direct presence

€21,7bn

revenue FY2022¹

23,000+ technical IPRs, thereof 15,000 granted patents **Patient Precision** Twinning² **Therapy** Digital, **Data and Al**

84 Al-supported product offerings

42% of revenues based on innovations introduced in last three years

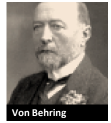
>70% of critical clinical decisions are influenced by the type of technology we provide4

> >700,000 installed base

Our long story of success







1901 Nobel prize winners (Physics and Medicine)



medical X-ray





The fastest Xray device of its





First ever dry chemistry testing for glucose in urine

Our first

rotating anode

First device for

echocardio-



1957

automated discrete chemistry analyzer for whole blood or



1967

World's first real-time ultrasound

First nuclear

scanner from

medicine

Siemens

1964







First Siemens MRI scanner

1990

World's first spiral CT scanner

1991 First point-of-care HbA1c analyzer



Our first trackbased laboratory automation system

First intuitive

platform from

Our first PET/

medical IT

Siemens

2001

Robotic-assisted angiography

World's first

Dual Source CT

2009 Multi-modality

3D imaging



First integrated. simultaneous whole-body MRI and PFT



transducers for ultrasound



"Free breathing" CT scanning with dual X-ray sources and detectors



network:

teamplay

2015

Wide-angle

image Acqui-

sition breast

research 7T

MAGNETOM 7T

First Twin Robo-

tic X-ray for

productivity

care and

better patient

2015

tomosynthesis

Cloud-based

rendering for 3D medical imaging

Liquid biopsy

2016

2017

Lab diagnostics munoassay & clinical chemistry:



A whole new world of precision Biograph Vision



2017

Mobile oper-

go.platform

To be

MRI technology

adapting to

BioMatrix

human nature

- automated

precise patient

positioning

1

Blood gas test-

the patient's

More than 40

Al-enriched

offerings

2018

ations for closer

tion: SOMATOM

AI-Rad Companion Chest CT to mark and measure potential abnormalities



mote scanning assistance: syngo.Virtual Cockpit¹



Innovision:



epoc system: first handheld blood gas analyzer powered



AI-enabled user guidance system: myExam Companion



riers to expand the reach of MR Fingerprin-MRI: MAGNEting3: Leverage TOM Free Mar quantitative data to under-stand more precisely a patient's



and multi-disci-

the head at the

point of care:

SOMATOM

3

Multi-modality

imaging decision

support with AI-

Rad Companion⁴

Intelligence for

Molecular

Imaging

On.site

plinary usage

environment for enterprise imaging and ARTIS icono reporting enables a wide procedure mix



Syngo Carbon⁵

New software

folio for fighting cancer through joining forces gnostic assays^{6,7} with Varian for SARS-CoV-2 detection



Biograph Vision

field of view for

imaging

ships | Oncology

2021

NAEOTOM

world's first

counting CT

8-minute finger

high-sensitivity

troponin I8

varian

Addition of an

integrated port-



Disruptively simple approach to MRI: MAGNETOM Free Star





MAGNETOM Cima.X & MAGNETON



MAGNETOM Viato.Mobile9



Halcyon® and Ethos™ radiotherapy system featuring HyperSight11 imaging solution

> Transforming the system of

Achieving

operational

excellence

For everyone.

Everywhere.

Sustainably

Future

The products/features (mentioned herein) are not commercially available in all countries. Due to regulatory reasons, their future availabliity cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details. | 1 syngo. Virtual Cockpit is not commercially available in all countries. Due to regulatory reasons its future availability cannot be guaranteed. Precondition: Expert-i enabled modality from Siemens Healthineers. | 2 Innovision is still under development and not commercially available yet. It is not for sale in the US. Its future availability cannot be ensured. | 3 The product / feature is not for sale in the U.S. Its future availability cannot be guaranteed. | 4 Several devices of Al-Rad Companion are planned and under development, not commercially available in all countries, and their future availability cannot be ensured. | 5 Syngo Carbon consists of several products which are (medical) devices in their own right. Some products are under development and not commercially available. Future availability cannot be ensured. | 6 These SARS-CoV-2 molecular and serology tests have not been FDA cleared or approved. These tests have been authorized by FDA under an EUA for use by authorized laboratories. The molecular test has been authorized only for the detection of nucleic acid from SARS-CoV-2, not for any other viruses or pathogens. These tests are only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostics for detection and/or diagnostics for det availability may vary by country and is subject to regulatory requirements. | 8 The product/ feature is not for sale in the U.S. Its future availability cannot be guaranteed. | 9 The products are still under development and not commercially available yet. Their future availability cannot be ensured. Siemens Healthineers neither intends, nor assumes any obligation, to update or revise these forward-looking statements in light of developments which differ from those anticipated.

We offer a broad and deep portfolio



Diagnostic Imaging

Market leader in diagnostic imaging

Key offerings

- Computed Tomography
- Magnetic Resonance
- Molecular Imaging
- X-Ray/Fluoroscopy
- Mammography Systems
- Digital Health Solutions
- Imaging Software and IT

Clinical specialties

- Radiology
- · Nuclear Medicine



Ultrasound

Versatility and functionality with real-time clinical imaging

Key offerings

- Cart-based Systems
- Compact Systems
- Catheters

Clinical specialties

- General Imaging
- Cardiology
- Interventional cardiology
- Point of Care



Advanced Therapies

Empowering advanced therapy concepts

Key offerings

- Angio Suites
- Cath Labs
- Hybrid ORs
- Mobile C-arms
- Endovascular Robotics
- Imaging Solutions for Radiation Therapy

Clinical specialties

- Interventional Radiology
- Cardiology
- Radiation Oncology
- Surgery



Laboratory Diagnostics

Delivering clinical and workflow excellence

Key offerings

- Instruments, reagents and consumables
- · Automation and IT Systems
- Consulting and Project Management

Clinical specialties

- Laboratory Diagnostics
- Molecular Diagnostics



Point of Care Diagnostics

Accurate, actionable and timely results at point of care

Key offerings

- Chronic Disease Management: Urinalysis, Diabetes
- · Critical Care: Blood Gas, Cardiac
- Rapid COVID-19 Antigen Test¹
- POC Informatics

Clinical specialties

- Cardiology
- Critical Care
- Diabetology
- Urology
- Nephrology



Customer Services

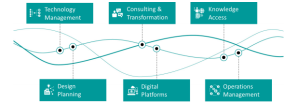
- UpTime Services
- UpSpeed Services
- UpSkill Services
- UpLift Services
- UpTeam ServicesConnect Platforms



Value Partnerships

Enduring, performanceoriented relationships, comprising

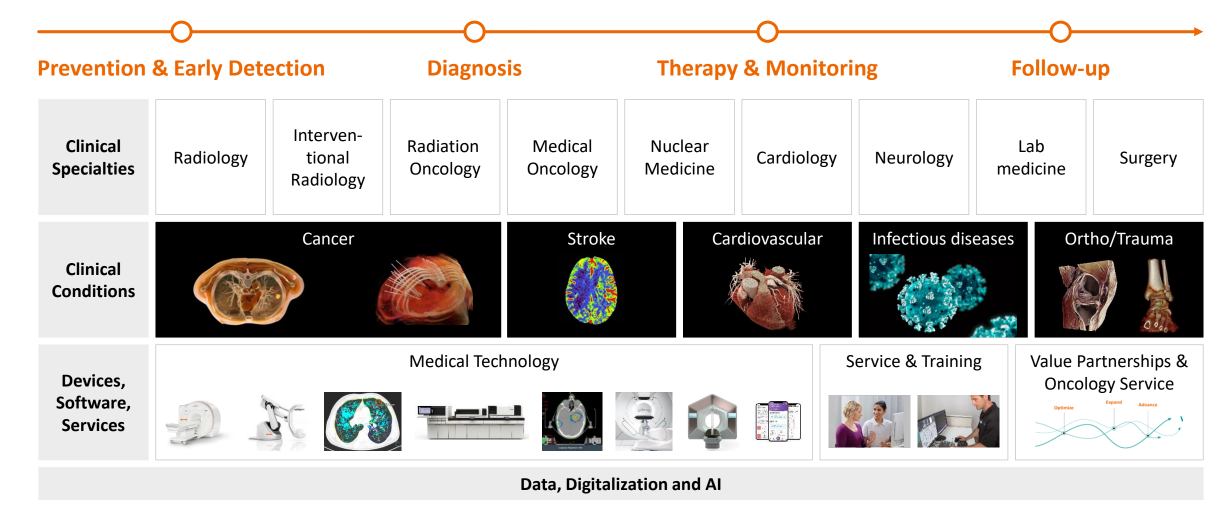
- Technology Management
- Consulting & Transformation
- Knowledge Access
- Design PlanningDigital Platforms
- Operations Management



Note: The products/features (mentioned herein) contains solutions, technologies and products not all the above are available due to local legal and regulatory reasons. The availability of the solutions, technologies and products currently and for the future cannot be guaranteed and is subject to local regulatory and legal approvals. Please contact your local Siemens Healthineers organization for further details.

A leap in impact – Siemens Healthineers and Varian Together a company of unmatched scope





Presence in Indonesia for more than 35 years!



