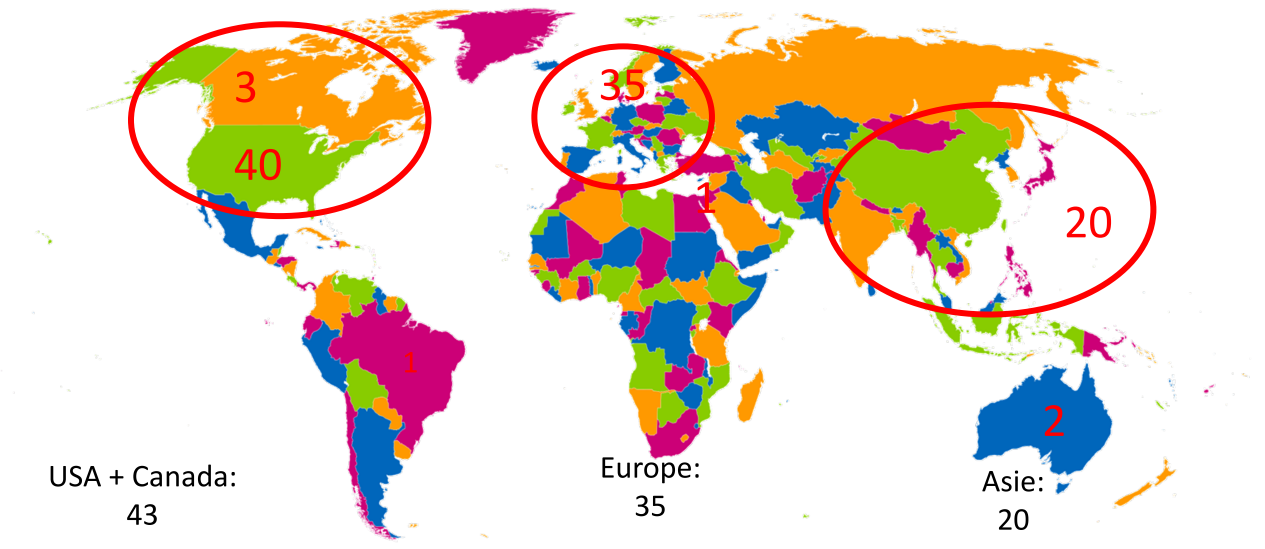
102 IRM 7T dans le monde



IRM 7T Philips

| COUNTRY | City | Hospital | |
|----------------|------------|------------------------------------|--|
| UNITED STATES | BALTIMORE | Kennedy Krieger Institute | |
| UNITED KINGDOM | NOTTINGHAM | UNIVERSITY OF NOTTINGHAM | |
| NETHERLANDS | Leiden | Leids Universitair Medisch Centrum | |
| SWITZERLAND | Zürich | Institut für Biomed. Technik | |
| DENMARK | Hvidovre | Amager og Hvidovre Hospital | |
| UNITED STATES | COLUMBUS | Wright Center Of Innovation | |
| UNITED STATES | DALLAS | UT Southwestern Medical Center | |
| UNITED STATES | NASHVILLE | Vanderbilt Univ Med Center | |
| NETHERLANDS | Amsterdam | Spinoza Centre for Neuroimaging | |
| NETHERLANDS | Utrecht | UMC Utrecht | |
| SWEDEN | Lund | Skånes Universitetssjukhus, Lund | |

IRM 7T General Electric

| Site | | Installation Date | Configuration | Signa [™] 7.0T |
|--------------------------------------|--------|-------------------|--------------------------|-------------------------------|
| Niigata Brain Research Institute | Japan | 2003 | MR950 | |
| UCSF | US | 2005 | MR950 | Budgeting |
| Stanford | US | 2005,2022 | MR950, pTx | Upgrading to SIGNA 7.0T, 2022 |
| IMAGO7 - Pisa | Italy | 2009,2021 | Signa™ 7.0T | Installation complete |
| Iwate Medical University | Japan | 2011 | MR950, pTx | |
| University of Iowa | US | 2014,2022 | MR950, pTx | Upgrading to SIGNA 7.0T, 2022 |
| University Marie Curie Skłodowska | Poland | 2016 | MR950, pTx | |
| Cornell University | US | 2023 | SIGNA ³⁸ 7.0T | Site construction underway |
| RIKEN | Japan | 2022 | SIGNA ¹⁸ 7.0T | Magnet on site |
| Huaxi Hospital | China | 2022 | SIGNA ¹⁴ 7.0T | Magnet to ship Q3 2022 |
| Peking University | China | 2023 | SIGNA [™] 7.0T | Magnet in fabrication |

IRM 7T Siemens

MGH, Harvard Medical School, Boston, USA Imaging since 08/2002

Institute for Neuro-Biology, Magdeburg, Germany Imaging since 02/2005

New York University, NYC, USA Imaging since 03/2005

DKFZ, Heidelberg, Germany Imaging since 08/2008

MDC, Berlin, Germany Imaging since 12/2008

CAS, Beijing, China Imaging since 08/2010

Oxford University, Oxford, UK Imaging since 12/2011

AU, Auburn, Alabama, USA Imaging since 07/2012

CIBM, EPFL, Lausanne, Switzerland Imaging since 11/2006

CEA, Paris, France Imaging since 02/2007

CMRR, Minneapolis, USA Imaging with Siemens console since 12/2005

NRI, Gachon, Korea Imaging since 04/2006

Oregon Health, Portland, USA Imaging since 12/2006

CMRR, Minneapolis, USA Imaging since 06/2011

NIH, Bethesda, USA Imaging since 12/2010

NICT, Osaka, Japan Imaging since 06/2013

UPMC, Pittsburgh, USA Former GE system, converted to Siemens; Imaging since 05/2007

MUW, Vienna, Austria Imaging since 04/2008

VASF, San Francisco, USA Imaging since 06/2014

MAGNETOM 7T¹

DZNE, Bonn, Germany Imaging since 09/2013

UNC, Chapel Hill, USA Imaging since 09/2014

University Maastricht, NL Imaging since 08/2013

Mt. Sinai, NY, USA Imaging since 08/2013

Cleveland Clinic, USA Imaging since 09/2013

Queensland University, Australia Imaging since 02/2014

University of Melbourne, Australia Imaging since 06/2014

UWO, London, Ontario, Canada Imaging since 03/2014

Uni Sao Paulo, Brazil Imaging since 03/2015

NIPS, Okazaki, Japan Imaging since 03/2015

Kyoto Uni., Kyoto, Japan Imaging since 06/2015

Zhejiang Uni., China Imaging since 11/2015

CUBRIC, Cardiff, UK Imaging since 03/2016

MRRC, Yale University, New Haven, Connecticut, USA Imaging since 06/2016

University Clinic Erlangen, Germany Imaging since 05/2015

BWH, Boston, USA Imaging since 08/2017

USC, Los Angeles, USA Imaging since 05/2017

Cambridge Uni, Cambridge, UK Imaging since 12/2016

Uni. Glasgow, Glasgow, UK Imaging since 03/2017

HUP, Philadelphia, PA, USA Imaging since 07/2008 (Terra 07/2017)

MAGNETOM Terra



Mayo Clinic, Rochester, USA Imaging since 12/2017

Forschungszentrum Jülich, Germany Imaging since 11/2017

Weizmann Institute of Science, Tel Aviv, Israel -Imaging since 05/2018

SKKU, Seoul, South Korea Imaging since 08/2018

Balgrist Hospital, Zurich, Switzerland Imaging since 10/2018

NIH, Bethesda, USA Imaging since 10/2018

CRC, University of Liege, Liege, Belgium Imaging since 04/2019

MNI Montreal, Canada Imaging since 04/2019

Houston Methodist, Houston, Texas, USA, Imaging since 05/2019

Fudan Uni, Shanghai, China Imaging since 08/2019

Inselspital Bern, Bern, Switzerland Imaging since 08/2019

KCL, London, UK Imaging since 09/2019

MGH, Harvard Medical School, Boston, USA, Imaging since 09/2019

UCL FIL, London, UK Imaging since 09/2019

University of Poitiers, France Imaging since 09/2019

University of Trondheim, Norway Imaging since 09/2019

MPI CBS, Leipzig, Germany Imaging since 03/2020

UC Berkeley, San Francisco, USA Imaging since 05/2020

CMRR, Minneapolis, MN, USA Imaging since 09/2020

>75 % de toutes les

IRMs 7T mondiales

ELH, Essen, Germany Imaging since 09/2020

Carle Foundation Hospital-University of Illinois, Urbana, IL, USA – imaging since 09/2020

CEMEREM, Marseille, France Imaging since 02/2021

CCF, Cleveland, USA Imaging since 10/2021

Hunan XiangYa, China*

UHN Toronto, Canada*

BJC, St Louis, USA*

PLA Southwest, China*

Tiantan Hospital, Beijing, China*

University of Missouri Health Care, MO, USA Imaging since 09/2021

Mayo Clinic Jacksonville, FL, USA Imaging since 07/2021

PLA 301 Hospital, Beijing, China *

Emory University, USA*

PKU, Beijing, China*

NIH, Bethesda, USA*

UPMC, Pittsburgh, USA*

Beijing Hospital, China *

PUMCH, China *

Auburn University, USA*

Campus Biotec, Geneva, Switzerland*

National Institute on Aging, USA*

* Commandes, pas encore installées

Magnetic Resonance 6

¹ The product is still under development and not commercially available yet. Its future availability cannot be ensured.

35 IRM 7T en Europe:

Allemagne : 9 Royaume-Uni : 7

Suisse : 5

Pays-Bas:4

France: 3

Autriche : 1

Belgique : 1

Italie : 1

Norvège : 1

Pologne : 1

Suède : 1

Danemark : 1

