

**Scheijgrond, Jan-Willem**  
COCIR



Jan-Willem Scheijgrond serves as the co-chair of the DITTA Global Health Working Group. DITTA is the united global industry voice for diagnostic imaging, radiation therapy, healthcare IT, electromedical equipment and radiopharmaceuticals, representing more than 600 medical technology manufacturers, committed to improving health care and patient outcomes. He participates on behalf of COCIR, the European Trade Association representing the medical imaging, radiotherapy, health ICT and electromedical industries.

Mr. Scheijgrond is the Vice President Government and Public Affairs at Royal Philips, where he heads up the global network within Philips that is responsible for the relations with governments and related stakeholders to address societal challenges in particular the impact of increasing geopolitical tensions, trade, digital transformation, and the transformation towards a more resilient and sustainable healthcare system. He is responsible for partnerships with international partners such as the United Nations and intergovernmental partnerships. In that role he is co-founder of the WEF Partnership for Health System Resilience and Sustainability and serves as Commissioner on the Reproductive Justice Partnership of the UNFPA ensuring follow up on the ICPD25. He is also chair of the United Nations Global Compact Netherlands. Jan-Willem reports into the Philips Executive Committee and is part of the Philips Europe market leadership team. Mr. Scheijgrond joined Philips in 2009 as Senior Director as part of the Corporate Sustainability Office with responsibility for risk and reputation management. He started his career at the United Nations Environment Program (F), where he developed best practices guides related to cleaner production for emerging markets. Subsequently, he held a number of sustainability and government affairs related functions at the BLC Leather Confederation (UK), Epson (NL), and Hewlett-Packard (B).

Mr. Scheijgrond holds a Masters degree in Environmental Technology from Wageningen University, the Netherlands, he is married and has two children.