Biography
Daniel Colling
Global Lead Healthcare Industry Solutions
HP Inc.

Daniel Colling, is HP Inc.’s Imaging, Printing and Solutions Global Lead for Healthcare responsible for leading HP’s healthcare strategy, products, and solutions designed around enabling health systems to achieve their initiatives for improving patient safety, clinical efficiency, and achieving business value from connected care between physicians and patients by streamlining clinical interoperable workflows. HP’s innovation for healthcare is an outcomes-based evidence driven approach from healthcare systems globally that translate into viable solutions for value-based care, population health management, and precision medicine that are specific to the individual needs of the client using HP technology and healthcare solutions.

For the past 10 years, Daniel has worked with Health Systems in North America and internationally to achieve their initiatives on patient safety, interoperability, 3D print anatomical modelling for surgical planning, clinical workflows and digitization transformation to achieve EMRAM Stage 7 supporting best practices for clinical decision support for the entire care team including the patient.