When Dana-Farber makes a discovery the world changes.

The research done by Dana-Farber Cancer Institute has influenced cancer treatment everywhere. Most pivotal was discovering the PD-L1 pathway, the protein hiding cancer from the immune system – enabling the immune system to attack cancer. Finding PD-L1 has transformed immunotherapy into a major way of treating cancer worldwide. From pioneering chemotherapy to harnessing the immune system, Dana-Farber has led the way in cancer breakthroughs for 72 years. What we do here changes lives everywhere.

dana-farber.org/everywhere
When Dana-Farber delivers new standards of cancer treatment the world changes.

What if the world could have access to the same cutting edge clinical treatments used at Dana-Farber Cancer Institute? That’s now possible as Dana-Farber’s Clinical Pathways becomes part of the Philips IntelliSpace Precision Medicine Platform. This collaborative breakthrough is helping oncologists the world over provide the most appropriate cancer treatment. Based on the knowledge of over 300 Dana-Farber cancer specialists, Clinical Pathways provides recommendations for specific therapies and clinical trials based on the latest scientific insights and matched to individual patient characteristics. Can you imagine the impact of making these state-of-the-art treatments available to cancer patients everywhere? Dana-Farber can.  

What we do here changes lives everywhere

dana-farber.org/everywhere