



*NewYork-Presbyterian physicians demonstrate that minimally invasive surgery can significantly increase survival rate for aneurysm patients.*

*Morgan Stanley Children's Hospital physician/scientists participate in international study to prove that birth-related neurological problems can be reversed.*

*NewYork-Presbyterian/Columbia first to administer novel brain tumor drug treatment.*

*Weill Cornell scientists conduct world's first test to prevent genetic heart ailments in embryos.*

*NewYork-Presbyterian/Weill Cornell first in the U.S. to offer promising new chemotherapy cocktail to achieve long-term survival for some bone marrow cancer patients.*

*Vasectomy reversal found to be highly effective, according to Weill Cornell study.*

*Columbia and Weill Cornell research suggests that aspirin may reduce the risk of breast cancer.*

*"Camera Pill" may be useful in diagnosing conditions in the esophagus, according to NewYork-Presbyterian/Weill Cornell gastroenterologist.*

*New prostate cancer drug developed at Weill Cornell demonstrates anti-tumor activity.*

*Columbia researchers testing potential for gene profiles to determine most effective lung cancer treatment.*

*NewYork-Presbyterian/Weill Cornell first in Northeast to use virtual reality exposure therapy to treat Post-Traumatic Stress Disorder.*

*Columbia surgeon first on East Coast to successfully implant responsive neurostimulator system to reduce epilepsy seizures.*

*NewYork-Presbyterian/Weill Cornell physicians first to test gene therapy as potential treatment for Parkinson's disease.*

*Weill Cornell scientists first to utilize technique to prevent genetic eye cancer in newborns.*

*Morgan Stanley Children's Hospital physician/scientist leads international study to find less toxic treatment for children with cancer.*

*NewYork-Presbyterian/Columbia researchers determine combination drug therapy increases survival rate of prostate cancer patients.*

*Chemotherapy and its side effects are often debilitating, especially to young children. A remarkable new treatment – targeted immunotherapy, which destroys only the cancer cells, allowed Gregory to be successfully treated while greatly reducing his need for chemotherapy. With over 600 clinical trials ongoing, NewYork-Presbyterian Hospital and the medical colleges of Weill Cornell and Columbia University continuously collaborate to find answers that enhance – and save – lives. With more than 5,000 physicians providing the latest treatments, this is among the most comprehensive medical institutions in the world. To learn more, call 877-NYP-WELL, or visit [nyp.org](http://nyp.org). Don't you deserve this level of care?*