

**Sheri McCoy**  
**Worldwide Chairman**  
**Johnson & Johnson Pharmaceuticals Group**

Sheri McCoy is worldwide chairman, Pharmaceuticals Group, a position she assumed on January 1, 2009. She is also a member of Johnson & Johnson's Executive Committee.

McCoy began her Johnson & Johnson career with Personal Products Company in 1982 as an associate scientist in research & development. She advanced through positions of increasing responsibility within the research & development organization, and in April 1996, McCoy was named vice president, research & development, Personal Products Worldwide. She became vice president, marketing, for the skin care franchise within Johnson & Johnson Consumer Companies, Inc., in January 2000.

In June 2002, McCoy was promoted to global president for the baby and wound franchise within Johnson & Johnson Consumer Companies, Inc., the position she held until being named company group chairman and worldwide franchise chairman of Ethicon, Inc. in July 2005. In her role as company group chairman, McCoy was also senior executive in charge of Johnson & Johnson medical devices and diagnostic products for Latin America and a member of the Medical Devices & Diagnostics Group Operating Committee.

In 2008, McCoy was appointed worldwide chairman, Surgical Care Group, and member of the Johnson & Johnson Executive Committee. She assumed responsibility for the surgical care franchises, including Ethicon, Inc., Ethicon Endo-Surgery, and DePuy, as well as the medical devices and diagnostics organizations in the Latin America, Europe/Middle East/Africa and Asia Pacific regions, and Johnson & Johnson Health Care Systems Inc. and Independence Technology, L.L.C.

Among her community and professional affiliations, McCoy serves as a board member of FIRST, a non-profit organization created to inspire young people's interest and participation in science and technology; a member of Rutgers University President's Business Leaders Cabinet; and vice president of the Montgomery Township Education Foundation.

McCoy holds four U.S. patents.

Born in Quincy, Mass., McCoy received a B.S. degree in textile chemistry from the University of Massachusetts, Dartmouth. She also holds a masters' degree in chemical engineering from Princeton University and an MBA from Rutgers University.