

Media Contacts:

Patty Briguglio
MMI Associates, Inc.
(919) 233-6600
(919) 233-0300 (fax)
patty@mmimarketing.com

Jennifer Fair
MMI Associates, Inc.
(919) 233-6600
(919) 233-0300 (fax)
jennifer@mmimarketing.com

**MedPro Rx, Inc. Names Director Of Clinical Operations
And Quality Improvement**
Andy Clark Joins Specialty Infusion Pharmacy

RALEIGH, N.C. – Nancy McFarlane, president of MedPro Rx, Inc. (www.medprorx.com), a provider of specialty pharmacy services to clients with chronic illnesses, has announced that Andy Clark has joined the pharmacy as director of clinical operations and quality improvement. His responsibilities include overseeing, organizing and supervising the intake of client referrals as well as handling the clinical management of patient care coordination. In addition, Clark works with company clinical and administrative leaders to develop strategic plans for the healthcare improvement function within MedPro Rx. He is a graduate from the UNC Chapel Hill School of Pharmacy, where he earned a bachelor's of science in pharmacy. A North Carolina native, Clark resides in Raleigh with his wife, Amy, and three children.

Related Links:

www.medprorx.com
www.mmimarketing.com

News Facts:

- Nancy McFarlane, president of MedPro Rx, Inc. (www.medprorx.com), a provider of specialty pharmacy services to clients with chronic illnesses, has announced that Andy Clark has joined the pharmacy as director of clinical operations and quality improvement.
- His responsibilities include overseeing, organizing and supervising the intake of client referrals as well as handling the clinical management of patient care coordination.
- In addition, Clark works with company clinical and administrative leaders to develop strategic plans for the healthcare improvement function within MedPro Rx.
- Clark is a graduate from the UNC Chapel Hill School of Pharmacy, where he earned a bachelor's of science in pharmacy.
- A North Carolina native, Clark now resides in Raleigh with his wife, Amy, and three children.

Quotes:

"I am excited to have Andy join our team at MedPro Rx," said McFarlane. "His professional experience in the industry will play a great role in the success of our company."

About MedPro Rx, Inc.:

MedPro Rx, Inc. is a specialty infusion pharmacy which has been providing infused and injectable medications and services to clients with chronic illnesses since 2002. With more than 100 years of combined pharmacy, nursing and management experience, MedPro Rx is dedicated to improving the overall outcomes of the client therapy experience. MedPro Rx's goal is to set the standard for infusion care and achieve positive clinical outcomes for clients by participating in the healthcare process through integrated, community-based systems. As a specialty infusion pharmacy, MedPro Rx is an Accreditation Commission for Health Care, Inc. provider (ACHC) whose services emphasize treatments for individuals with hemophilia, vWD, autoimmune neuromuscular disorders and other complex chronic conditions. Services include client and family advocacy, complimentary pick-up of sharps containers at the client's location of choice, express shipping and personal medication delivery services, complete insurance and benefit

counseling, and the assurance that MedPro Rx stocks all factor and IVIg brands, all doses from all manufacturers, all the time. MedPro Rx offers specialty intravenous therapies such as IVIg, which treats a variety of immunodeficient diagnoses, and clotting factor for a client to use in their home, at infusion clinics and in the physicians' offices. For more information or to receive a free consultation and health insurance evaluation, please call (888) 571-3100 or visit www.medprorx.com.

Keywords:

MedPro Rx, Inc., Nancy McFarlane, hemophilia, von Willebrand Disease, vWD, IVIg, clotting factor, pharmacy, specialized pharmacy, bleeding disorders, health care, pharmacy provider, Andy Clark, UNC Chapel Hill School of Pharmacy

Patty Briguglio
MMI Associates, Inc.
(919) 233-6600
patty@mmimarketing.com
PR Firms Raleigh, NC

(end)