



FOR IMMEDIATE RELEASE

Media Contact:

Melissa Maycott

(215) 928-2192

Melissa.Maycott@toniclc.com

Johnson & Johnson Communications:

Bridget Kimmel

(215) 688-6033

BKimmel@ITS.JNJ.com

**Animas Collaborates with Tidepool to Integrate Insulin Pump Data to Open-Source Software
Aiding Diabetes Management**

Technology to Help Reduce Burden for People with Diabetes

CHESTERBROOK, Pennsylvania, August 4, 2015 – Animas Corporation is proud to announce a collaboration with technology nonprofit Tidepool, allowing Animas users to utilize the open-source software being developed by Tidepool to help patients manage their diabetes. With this technology collaboration, data gathered from Animas insulin pumps will be combined with data from patients' other diabetes devices. The Johnson & Johnson Diabetes Solutions Companies' commitment to the diabetes community aligns with the Tidepool mission by continuing to provide a broad spectrum of offerings that support both the patient community and healthcare professionals, with the overall goal of reducing the burden of diabetes in daily lives.

Animas will begin working immediately with the Tidepool team to ensure both the Animas® Vibe® Insulin Pump and CGM System and the OneTouch Ping® Glucose Management System can share data with Tidepool applications, including the Tidepool Uploader, which uploads data from any diabetes device to the cloud, and Blip, the first application from Tidepool that brings that information together for easy review.

"We are very excited to take this important step in breaking down the barriers of diabetes management and providing valuable data to help fuel advancements on the horizon," said John Wilson, Vice President of Insulin Delivery for the Johnson & Johnson Diabetes Solutions Companies. "Collaborations like this one enable us to bring meaningful innovations to those who need them today, while continuing to work collectively towards more solutions for this difficult disease in the future."

The Tidepool Platform is a secure, scalable, cloud-based technology for diabetes device data as well as contextual data such as meals, exercise, and life events. In addition to the current integration of the Animas devices, the working relationship between Animas and Tidepool also creates a foundation for future potential collaborations.

Animas families like Geoff and Brei Tobin have expressed their eagerness to use the Tidepool software in their daily lives. These parents were thrust into the world of diabetes management when their daughter, Tessa, was diagnosed with Type 1 diabetes at the age of 2, and began using the OneTouch Ping® Glucose Management System. In the years that followed, Brei said she and her husband reviewed



Tessa's diabetes data during quarterly appointments with their endocrinologist using the limited tools available to them, including paper printouts, handwritten notes and memories. The Tobins are excited to leverage the seamless, all-in-one approach that Tidepool's software provides, and have access to the information at all times in a sharable format for people like Tessa's school nurse and others who care for her.

"The human brain can't possibly process and store all the data that is generated by diabetes devices," said Geoff. "To effectively manage diabetes as a parent, we need great devices, but also intelligent software that can turn raw data into actionable information, and a social platform enabling parents and caregivers to collaborate," he continued. "Animas has already delivered on the devices, and Tidepool will provide the other key components, with the goal of helping parents make better treatment decisions and care for their children in the best way possible."

About Animas

With a shared vision of "creating a world without limits" for people with diabetes, Animas is a part of Johnson & Johnson Diabetes Solutions Companies, a cross-company collaboration that reflects an ongoing commitment to better serve the diabetes community with integrated solutions that meet the needs of people with diabetes across the continuum of care. Animas provides a wide range of insulin delivery products for people living with diabetes, including the OneTouch® Ping® Glucose Management System, Animas® Vibe® insulin pump and CGM system and the Animas® 2020 insulin pump. Animas, from the Latin word meaning "true inner self or soul," has been committed since 1996 to meeting individual patient needs through the development of life-performance technology and customer service 24 hours a day, 7 days a week, 365 days a year. To learn more about Animas, visit www.animas.com.

(This press release contains "forward-looking statements" as defined in the Private Securities Litigation Reform Act of 1995, including expectations regarding the Animas® Vibe®. The reader is cautioned not to rely on these forward-looking statements. These statements are based on current expectations of future events. If underlying assumptions prove inaccurate or known or unknown risks or uncertainties materialize, actual results could vary materially from the expectations and projections of Animas Corporation and/or Johnson & Johnson. Risks and uncertainties include, but are not limited to: manufacturing difficulties and delays, internally or within the supply chain; challenges to patents; changes in behavior and spending patterns or financial distress of purchasers of health care products and services; changes to governmental laws and regulations and domestic and foreign health care reforms; and general industry conditions, including trends toward health care cost containment. A further list and description of these risks, uncertainties and other factors can be found in Johnson & Johnson's Annual Report on Form 10-K for the fiscal year ended December 29, 2013, including in Exhibit 99 thereto, and the company's subsequent filings with the Securities and Exchange Commission. Copies of these filings are available online at www.sec.gov, www.jnj.com or on request from Johnson & Johnson. Neither Animas Corporation nor Johnson & Johnson undertakes to update any forward-looking statement as a result of new information or future events or developments.)

###