The INTIENT platform enables insights and collaboration across life sciences and healthcare.

INTIENT’s core capabilities include:

• a compliant and secure infrastructure,
• machine learning-ready data management tools,
• DevOps and testing tools, and
• common runtime.

INTIENT also includes specific capabilities across four product suites:

• Research
• Clinical
• Pharmacovigilance and
• Patient

The platform is powered by Google Cloud and supported by the INTIENT network partner ecosystem, giving access to independent software, services, hardware and content providers on Google Cloud’s open architecture.

Google Cloud’s innovative technology also enables secure, compliant application of AI and advanced analytics.

Let’s have a closer look at INTIENT Patient:

Our key solutions include integrated patient care and patient engagement support, which offer modules and tools for:

• Patients and Caregivers,
• Program Management, and
• Healthcare professionals, such as Physicians, Nurses and Pharmacists.

So, let’s imagine a patient named Joey, who is a Type 2 Diabetes patient, and his care team.

He has decided to join a program to support his treatment, and a pharmaceutical company patient advocate gets in contact with him for program enrollment.

Onboarding is done confirming Joey’s consent for his personalized care plan and for his data to be shared for research.

The advocate describes the program and Joey receives the associated products.

Joey receives instructions for self-setup of INTIENT’s customizable mobile application. He downloads the app on his mobile phone, takes the initial patient surveys and pairs his devices.

He is now all set to manage his condition via his app, including all components of the program.

For Joey, this means taking his blood pressure daily, weighing himself weekly and wearing his Fitbit to count steps.

He regularly goes to the walk-in clinic to check his A1C.

Joey’s data from those check-ups are shared with his chosen pharmacy, his primary care provider, and his patient services advocate.

One day, Joey speaks with the nurse diabetes educator to discuss his results and his progress to date.

When his physician reviews his activity via the INTIENT patient care app, he decides to change his care plan.

Joey is notified of the changes made to his plan via alerts in his mobile application.
As the patient services advocate monitors her assigned group in the INTIENT patient care app, she sees the changes for Joey. She realizes this has been a pattern and refers him to the research team, so he can be added to a cohort.

For research study coordinators, INTIENT Patient provides operational dashboards to allow for easy monitoring and managing program consent and protocol adherence in real time.

The cohort tool enables exploration and drill down for cohort creation and export for further analysis. The research team adds Joey and similar patient profiles to a cohort as there might be a linkage between patients with dual therapies.

With this functionality, Joey’s data can help researchers explore treatment impacts that could help him and others achieve better treatment outcomes.

For researchers, the INTIENT Patient Product Suite helps with the use of aggregated patient data in 3 different ways:

Pharmaceutical Company Researchers can determine opportunities for change within their drug treatments and improve patient outcomes through the assessment of real-world data.

Hospital Researchers may identify opportunities for treatment changes at the point of care, thanks to more informed decision making.

And Program Researchers can find opportunities for change to broader care plan programs.

This demonstrates only a small portion of the value that INTIENT Patient deliver to its clients each and every day, to support and improve the patient journey, across:

• Real-World Outcomes Research,
• Integrated Patient Care,
• Precision Medicine Delivery, and
• Patient Engagement Support.

And INTIENT Patient is an integral product suite within the INTIENT platform, a comprehensive, unique platform that enables insights and collaboration across life sciences and healthcare.

Please visit our website at Accenture.com/INTIENTPatient to learn more.