Comment

The proposition should be considered. Patients who have medical devices should absolutely have an accessible way to review their body's data. Currently there is over 50,000 health, nutrition, sleep, menstrual tracking apps that provide the user or client's data at the convenience of a stroke of a keyboard or tap of a finger. The accessibility of this data has become the norm of mobile and other devices as they continue to evolve. The ease and convenience of such applications has even influenced the way we deliver healthcare information to patients, such examples can be seen in MyChart, WELL, eClinicalWorks, Solutionreach, NextGen Office, NextGen Enterprise, and many others. Such relatively seamless translation of health data from the body to a medical device is not unheard of. Continuous Glucose Monitoring systems or devices use a transmitter that directly translates data to the client or user to an app that can be easily understood. Not only do these devices record on a mobile device but they also send updates and alerts on trends that occur in regards to the user's data. Mr. Campos' request seems beyond reasonable if the data is already being transmitted to his physician. Regulatory language that could be used as a model would be the regulations who control devices such as Dexcom, Abbot and Eversense.