EXACTECHGPS®

You, empowered. You, unstoppable.

Exactly.



Using our Equinoxe Planning App before surgery, your surgeon can create a plan personalized to you. Paired with ExactechGPS during surgery, your plan will be performed with accuracy and precision. The Equinoxe Planning App and ExactechGPS are tools for your surgeon to use when making decisions for your surgery to allow for the best possible outcomes.







Scan for more information.

Personalized Planning

The Equinoxe Planning App is an interactive computer program that creates a 3D model of your shoulder joint. This 3D model is developed from the CT scan you provided your surgeon. Your surgeon can select from implants considered for your surgery and connect them to the model of your shoulder joint. This allows your surgeon to make decisions such as what the best implant, implant size and placement is for you.

Execution

Once your surgeon creates your plan in the planning app, it can be used with ExactechGPS - a visual computer navigation system that allows your surgeon to virtually navigate your joint and see exactly where to remove bone and implant your devices. ExactechGPS displays a 3D model of your shoulder joint and key measurements on a computer screen in the operating room. The visuals and measurements displayed on the screen are collected via a tracker placed on your shoulder during surgery. With real-time information and visuals about your shoulder joint and your joint movement, your surgeon can be accurate and precise with your implant placement.

From planning to the operating room, your surgeon is in full control. Our Equinoxe Planning App and ExactechGPS are software made to assist your surgeon with deciding what may be best for your surgery by providing data. However, your surgeon makes the final decisions about what will be best for you based on their expertise.



