





\bigcirc

DelphiVet

Your Path to Precision Surgery

A surgical navigation system is an advanced technology that assists surgeons during operations by providing real-time visualization of the position of surgical instruments in relation to the patient's anatomy. Using preoperative images (such as CT scans) and tracking sensors, the system allows for greater precision in locating critical anatomical structures and guiding procedures with a much higher level of accuracy than traditional systems. The potential of this technology includes a reduction in operating time, minimization of incisions and risks, and increased patient safety, making it particularly useful in complex surgeries.

Diagnose

Identify the issue with clarity using highresolution imaging from any CT system.

Plan

Tailor your surgical approach with intuitive tools that map out the procedure.

Perform

Execute with precision, relying on real-time navigation to guide every step.







Reliable surgical guide



Minimizes operating time



Maximizes accuracy



Upgrade your surgery



Expand your surgical range

