

The Beauty of Superior Anesthetic Delivery

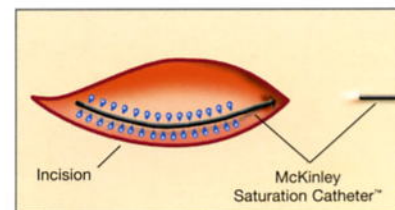
Achieve the beauty of superior anesthetic delivery for better control of your patients' post-operative pain. The ACCUFUSER® Post-Op Pain Control Pump features the unique McKinley Saturation Catheter™ that provides thorough anesthetic coverage of the surgical site.

Designed to Saturate the Surgical Site

Available exclusively with the ACCUFUSER pump, the McKinley Saturation Catheter guides the local anesthetic through a pattern of tiny holes located around the catheter's circumference. The patented fluid conduction pattern delivers a uniform flow of medication that bathes the entire area around the wound. The result is effective post-op pain relief for your patient.

Pain Relief for Up to Five Days

The McKinley Saturation Catheter is inserted intraoperatively at the surgical site and connected to the ACCUFUSER pump flow control tubing. When the pump is activated, the catheter bathes the surgical site with continuous local anesthetic for up to five days. When the therapy is complete, the catheter removes easily, and the pump is discarded.



Specific to Your Surgical Needs

Designed for surgical use, the McKinley Saturation Catheter provides you these special features:

- 2 saturation lengths (2.5" & 5")
- More holes (15 & 30)
- Radiopaque
- High tensile strength

Plus, for surgeries requiring dual catheter placement, a Y-site administration set is available so you can connect two catheters to a single ACCUFUSER pump.

The beauty of personal post-op pain control™ belongs to superior anesthetic delivery using the McKinley Saturation Catheter.