
THE ON-Q* SOLUTION

**OPTIMIZE PAIN
MANAGEMENT FOR A
MORE SUCCESSFUL
RECOVERY EXPERIENCE**

AVANOS



POSTOPERATIVE PAIN MANAGEMENT PLAYS A LARGE ROLE IN PATIENT SATISFACTION

Continual evaluation of pain management protocol is essential to patient and hospital success.

AN OPTIMAL PLAN WOULD:

Incorporate continuous nerve block as part of a **multimodal approach** to:¹

- **Improve** pain control
- **Reduce** opioid utilization

Reduce ED visits and readmission due to pain and opioid-related adverse events⁶

Extend relief for over 3 days, **reducing the need for rescue opioids**²⁻³

Effectively manage pain, thereby **improving patient satisfaction**^{2,7-8}

Rapid functional recovery with earlier ambulation, physical therapy, and discharge⁴⁻⁵

Expert support for implementation to **minimize disruption**

ON-Q*: EFFECTIVE PAIN RELIEF THAT GETS PATIENTS BACK TO NORMAL FASTER^{5,9}

ON-Q* is a disposable pump that **automatically and continuously delivers a customizable flow of local anesthetic** to a patient's surgical site or in close proximity to nerves.¹⁰



ON-Q* is indicated for significantly **decreased use of narcotics** and **better pain relief** than narcotics alone¹⁰

ON-Q* delivers **customizable control** for continuous **pain management** for up to 5 days¹⁰

ON-Q* **may accelerate functional recovery** and lead to **better outcomes**^{4-5,9,11}



ON-Q* helps patients be **both comfortable after surgery and capable of activity** while they move efficiently through the recovery process^{5,9,11}



ON-Q* KEEPS PAIN RELIEF ON COURSE



BETTER OUTCOMES

Minimizes quad weakness for faster functional recovery⁵

Can reduce opioid-related complications and adverse events¹²



SATISFIED PATIENTS

Improves patient postoperative experiences, potentially increasing HCAHPS scores¹³⁻¹⁵

Travels effortlessly and more quietly with the patient through recovery¹⁶

Keep patients comfortable⁵



REDUCE COST OF CARE

ON-Q potentially reduces length of stay and can enable patients to be discharged directly home¹⁷⁻¹⁹

ADDUCTOR CANAL BLOCKS CAN HELP FACILITATE EARLY AMBULATION

THE AMERICAN ACADEMY OF ORTHOPAEDIC SURGEONS (AAOS)

Strong evidence supports that **peripheral nerve blockade (PNB) for total knee arthroplasty (TKA) decreases postoperative pain and opioid requirements²⁰**

Adductor canal block for TKA is primarily a sensory block, which **provides effective pain control while minimizing quad weakness compared with femoral blocks^{5,21-22}**

	FEMORAL	ADDUCTOR CANAL
EFFECTIVELY CONTROLS PAIN ⁵	✓	✓
HELPS PRESERVE MOTOR FUNCTION FOR EARLY AMBULATION ^{5,8}	✗	✓

ON-Q*: ON CALL FOR YOU

Take advantage of Halyard's **extensive support experience and team members working for you**



EXPERT IMPLEMENTATION ASSISTANCE

Over **10 years of experience** working with leading institutions to develop **successful continuous regional anesthesia programs.**



ROUND-THE-CLOCK RESPONSIVENESS

With **clinician-staffed 24/7 hotline** for both patients and nurses - **provides reassurance** while reducing burden on the care team.



ONGOING TRAINING

Avanos trains over 2000 clinicians a year **to stay current with techniques** and keep workflow efficient.



EXTENSIVE LOCAL SUPPORT

From coordinated ON-Q* representatives and clinical experts **to facilitate uninterrupted personalized coverage** and continuing success.

ON-Q* ALLOWS YOU TO CUSTOMIZE EFFECTIVE PAIN RELIEF TO SUPPORT RAPID FUNCTIONAL RECOVERY^{5,8}

Patient-centered therapy that supports patient satisfaction and rapid functional recovery^{5,8}



Program-centered support to facilitate successful program implementation



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