THE ON-Q* SOLUTION

OPTIMIZE PAIN MANAGEMENT FOR A MORE SUCCESSFUL RECOVERY EXPERIENCE
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:
- Improve pain control
- Reduce opioid utilization

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

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

Effectively manage pain, thereby improving patient satisfaction

Rapid functional recovery with earlier ambulation, physical therapy, and discharge

Expert support for implementation to minimize disruption
ON-Q*: EFFECTIVE PAIN RELIEF THAT GETS PATIENTS BACK TO NORMAL FASTER\textsuperscript{5,9}

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

ON-Q* is indicated for significantly \textit{decreased use of narcotics} and \textit{better pain relief} than narcotics alone\textsuperscript{10}

ON-Q* delivers \textit{customizable control} for continuous \textit{pain management} for up to 5 days\textsuperscript{10}

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

ON-Q* helps patients be \textit{both comfortable after surgery and capable of activity} while they move efficiently through the recovery process\textsuperscript{5,9,11}
ON-Q® KEEPS PAIN RELIEF ON COURSE

THE ON-Q® SOLUTION

ON-Q® potentially reduces length of stay and can enable patients to be discharged directly home.17-19

BETTER OUTCOMES
Minimizes quad weakness for faster functional recovery.5
Can reduce opioid-related complications and adverse events.12

SATISFIED PATIENTS
Improves patient postoperative experiences, potentially increasing HCAHPS scores.13-15
Travels effortlessly and more quietly with the patient through recovery.16
Keep patients comfortable.5

REDUCE COST OF CARE

ON-Q® PAIN RELIEF SYSTEM
ADDUCTOR CANAL BLOCKS CAN HELP FACILITATE EARLY AMBULATION

Strong evidence supports that peripheral nerve blockade (PNB) for total knee arthroplasty (TKA) decreases postoperative pain and opioid requirements.\(^{20}\)

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

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<th>FEMORAL</th>
<th>ADDUCTOR CANAL</th>
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<tr>
<td>EFFECTIVELY CONTROLS PAIN(^5)</td>
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<tr>
<td>HELPS PRESERVE MOTOR FUNCTION FOR EARLY AMBULATION(^5,8)</td>
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THE ON-Q* SOLUTION

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

Patient-centered therapy that supports patient satisfaction and rapid functional recovery

Program-centered support to facilitate successful program implementation

THE ON-Q* SOLUTION
REFERENCES:


There are inherent risks in all medical devices. Please refer to the product labeling for Indications, Cautions, Warnings and Contraindications. Failure to follow the product labeling could directly impact patient safety. Physician is responsible for prescribing and administering medications per instructions provided by the drug manufacturer. Refer to www.avanospainmanagement.com for product safety Technical Bulletins.