Administration Case Report With EXPAREL

This case report represents the individual experience of Dr Bruce Ramshaw and is intended to demonstrate his methodology for using EXPAREL in a specific reconstructive surgical procedure.

Pacira BioSciences, Inc. recognizes that there are alternative methodologies for administering local anesthetics, as well as individual patient considerations, when selecting the dose for a specific procedure.

EXPAREL is indicated for single-dose infiltration in adults to produce postsurgical local analgesia and as an interscalene brachial plexus nerve block to produce postsurgical regional analgesia. Safety and efficacy have not been established in other nerve blocks.

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The recommended dose of EXPAREL is based on the size of the surgical site, the volume required to cover the area, and individual patient factors that may impact the safety of an amide local anesthetic. The maximum dose of EXPAREL should not exceed 266 mg.

EXPAREL can be administered unexpanded (20 mL) or expanded to increase volume up to a total of 300 mL (final concentration of 0.89 mg/mL [ie, 1:14 dilution by volume]) with normal (0.9%) saline or lactated Ringer’s solution.

Bupivacaine HCl may be administered immediately before EXPAREL or admixed in the same syringe, as long as the ratio of the milligram dose of bupivacaine HCl to EXPAREL does not exceed 1:2. Admixing may impact the pharmacokinetic and/or physicochemical properties of EXPAREL, and this effect is concentration dependent. The toxic effects of these drugs are additive and their administration should be used with caution, including monitoring for neurological and cardiovascular effects related to local anesthetic systemic toxicity. Other than with bupivacaine, EXPAREL should not be admixed with other drugs prior to administration.

Please see Important Safety Information on the last page and refer to the accompanying full Prescribing Information for complete Dosage and Administration information before using EXPAREL.
ASSESSED THE SIZE OF THE SURGICAL SITE AND DEPTH OF TISSUE, THEN PREPARED INJECTION MATERIALS ACCORDINGLY

In this procedure, Dr Ramshaw determined that a total volume of approximately 150 mL would be needed to cover the entire abdominal wall bilaterally. He expanded 20 mL of EXPAREL® (bupivacaine liposome injectable suspension) with 30 mL of 0.25% bupivacaine and 100 mL of normal saline. The addition of 0.25% bupivacaine was to provide early, short-term local analgesia that overlapped with the long-term local analgesia provided by EXPAREL.

To ensure complete analgesic coverage of the surgical site, Dr Ramshaw assumes that 0.5 to 1 mL will be infiltrated per layer (peritoneal, musculofascial, and subdermal planes) for every 1 to 1.5 cm of surgical incision.

DIVIDED INJECTATE INTO SYRINGES WITH NEEDLE GAUGES APPROPRIATE FOR INFILTRATION (20- TO 25-GAUGE) AND INFILTRATED INTO THE SURGICAL SITE
For this procedure, Dr Ramshaw mixed EXPAREL, 0.25% bupivacaine, and normal saline in a mixing bowl. He then filled two 10-mL syringes with a 21-gauge needle and refilled these syringes as needed during the procedure.

Dr Ramshaw planned to infiltrate as follows:

**Step #1: Skin and subdermal infiltration**
Prior to the initial incision, Dr Ramshaw infiltrated approximately 50 mL of expanded EXPAREL laterally along the planned incision.

In certain cases, the skin and subdermal infiltration can be done just prior to closure (ie, when additional skin and soft tissue excision is anticipated).

**Step #2: Abdominal wall infiltration**
Dr Ramshaw dissected laterally in the retrorectus space, anterior to the posterior rectus fascia. This allowed him to visualize the neurovascular bundles traversing from the transversus abdominis posteriorly through the rectus muscle anteriorly.

He then infiltrated approximately 50 mL of expanded EXPAREL medial to the neurovascular bundles on both the left and the right sides of the abdominal wall (total volume of approximately 100 mL) to provide an anesthetic block and hydrodissection in the plane between the transversus abdominis and the peritoneum.

After completing bilateral infiltration and anesthetic block, Dr Ramshaw performed a transversus abdominis release by transecting the transversus abdominis vertically, just medial to the neurovascular bundles, for mesh placement.

The infiltration hydrodissection allows for easier separation of the transversus abdominis from the peritoneum. This facilitates the transversus release and potentially decreases the likelihood of damaging the peritoneum during dissection.

Because the patient had a previous open anterior component separation bilaterally, a permanent synthetic mesh was sewn bilaterally to the lateral cut transversus abdominis fascia.

Following placement of the new surgical mesh, Dr Ramshaw infiltrated any remaining expanded EXPAREL into the surrounding musculofascial tissue.
PROPER TECHNIQUE IS CRUCIAL FOR ANALGESIC COVERAGE

When infiltrating EXPAREL® (bupivacaine liposome injectable suspension), Dr Ramshaw makes sure to use an expansion volume that is appropriate for the size of the surgical site he is infiltrating. He then infiltrates using a 21- or 22-gauge, 1.5-inch needle. It is important to ensure all layers of the surgical incision are infiltrated in a controlled and meticulous manner, and that EXPAREL is injected within the tissue planes. To do this, Dr Ramshaw inserts the needle approximately 0.5 cm to 1 cm into the peritoneal, musculofascial, and subdermal tissue planes. Dr Ramshaw then uses a continuous motion fanning, or moving needle technique, where EXPAREL is slowly injected while withdrawing the needle in order to adequately infiltrate all layers of the skin. Dr Ramshaw aspirates prior to injection to reduce the risk of intravascular injection.

Watch Dr Ramshaw infiltrate with EXPAREL at www.EXPAREL.com

Important Safety Information

EXPAREL is contraindicated in obstetrical paracervical block anesthesia.

Adverse reactions reported with an incidence greater than or equal to 10% following EXPAREL administration via infiltration were nausea, constipation, and vomiting; adverse reactions reported with an incidence greater than or equal to 10% following EXPAREL administration via interscalene brachial plexus nerve block were nausea, pyrexia, and constipation.

If EXPAREL and other non-bupivacaine local anesthetics, including lidocaine, are administered at the same site, there may be an immediate release of bupivacaine from EXPAREL. Therefore, EXPAREL may be administered to the same site 20 minutes after injecting lidocaine.

EXPAREL is not recommended to be used in the following patient population: patients <18 years old and/or pregnant patients.

Because amide-type local anesthetics, such as bupivacaine, are metabolized by the liver, EXPAREL should be used cautiously in patients with hepatic disease.

Warnings and Precautions Specific to EXPAREL

Avoid additional use of local anesthetics within 96 hours following administration of EXPAREL.

EXPAREL is not recommended for the following types or routes of administration: epidural, intrathecal, regional nerve blocks other than interscalene brachial plexus nerve block, or intravascular or intra-articular use.

The potential sensory and/or motor loss with EXPAREL is temporary and varies in degree and duration depending on the site of injection and dosage administered and may last for up to 5 days, as seen in clinical trials.

Warnings and Precautions for Bupivacaine-Containing Products

Central Nervous System (CNS) Reactions: There have been reports of adverse neurologic reactions with the use of local anesthetics. These include persistent anesthesia and paresthesia. CNS reactions are characterized by excitation and/or depression.

Cardiovascular System Reactions: Toxic blood concentrations depress cardiac conductivity and excitability which may lead to dysrhythmias, sometimes leading to death.

Allergic Reactions: Allergic-type reactions (eg, anaphylaxis and angioedema) are rare and may occur as a result of hypersensitivity to the local anesthetic or to other formulation ingredients.

Chondrolysis: There have been reports of chondrolysis (mostly in the shoulder joint) following intra-articular infusion of local anesthetics, which is an unapproved use.

Methemoglobinemia: Cases of methemoglobinemia have been reported with local anesthetic use.

Disclosure: Dr Ramshaw is a paid consultant for Pacira BioSciences, Inc.