KEY ADVANTAGES

Fast Treatment:
• Reaches peak antibiotic blood levels within 6.2 hours and works around the clock for up to 14 days to eliminate common bacterial skin infections and their signs* ,1,2
• Cefovecin sodium is a fast-acting antibiotic which targets the bacteria that cause signs of skin infection upon injection, so you may begin to see improvement within hours

Stress Free Dosing:
• Up to two weeks of treatment with one injection* means no daily pills and no pet owner concerns about keeping a dosing schedule

Peace of Mind:
• Gives pet owners confidence that their pets are getting the full course of medication recommended by their veterinarian

CONVENIA is an injection that is administered in the clinic and starts treating the infection immediately:
• Aqueous, non-depot injection is absorbed quickly

CLASSIFICATION
β-lactam antibiotic–cephalosporin

INDICATIONS

Dogs: Skin infections (secondary superficial pyoderma, abscesses and wounds) caused by susceptible strains of Staphylococcus intermedius and Streptococcus canis (Group G)

Cats: Skin infections (wounds and abscesses) caused by susceptible strains of Pasteurella multocida

HOW SUPPLIED

• 10 mL multi-use vial containing 800 mg of cefovecin as a lyophilized cake
• 10 mL vial of sterile water included

*In clinical studies, a single injection of CONVENIA was clinically equivalent to a 14-day antibiotic regimen.


CONVENIA® (cefovecin sodium)

Anchovyfish

Antimicrobial Activity: Single Subcutaneous Injection in Dogs and Cats Only

CAUTION Federal (USA) law restricts this drug for use in or on the order of a licensed veterinarian.

DESCRIPTION: Convenia® (cefovecin sodium) is a sterile powder for injection containing 22 mg cefovecin sodium per mL (4.4 mg cefovecin per mL) reconstituted with sterile water for injection. Cefovecin sodium is the sodium salt of cefovecin, a semisynthetic cephalosporin of the cephamycin class of chemotherapeutic agents. Cefovecin is the key structural designation for a novel generation of cephalosporins that is unique in its mechanism of action and structure.