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# CLINDAMYCIN HYDROCHLORIDE CAPSULES, USP Rx only

To reduce the development of drug-resistant bacteria and maintain the effectiveness of clindamycin hydrochloride capsules and other antibacterial drugs, clindamycin hydrochloride capsules should be used only to treat or prevent infections that are proven or strongly suspected to be caused by bacteria.

#### WARNING

*Clostridium difficile* associated diarrhea (CDAD) has been reported with use of nearly all antibacterial agents, including clindamycin hydrochloride and may range in severity from mild diarrhea to fatal colitis. Treatment with antibacterial agents alters the normal flora of the colon, leading to overgrowth of *C. difficile*.

Because clindamycin hydrochloride therapy has been associated with severe colitis which may end fatally, it should be reserved for serious infections where less toxic antimicrobial agents are inappropriate, as described in the **INDICATIONS AND USAGE** section. It should not be used in patients with nonbacterial infections such as most upper respiratory tract infections.

*C. difficile* produces toxins A and B, which contribute to the development of CDAD. Hypertoxin producing strains of *C. difficile* cause increased morbidity and mortality, as these infections can be refractory to antimicrobial therapy and may require colectomy. CDAD must be considered in all patients who present with diarrhea following antibiotic use. Careful medical history is necessary since CDAD has been reported to occur over two months after the administration of antibacterial agents.

If CDAD is suspected or confirmed, ongoing antibiotic use not directed against *C. difficile* may need to be discontinued. Appropriate fluid and electrolyte management, protein supplementation, antibiotic treatment of *C. difficile*, and surgical evaluation should be instituted as clinically indicated.

#### DESCRIPTION

Clindamycin hydrochloride is the hydrated hydrochloride salt of clindamycin. Clindamycin is a semisynthetic antibiotic produced by a 7(S)-chloro-substitution of the 7(R)-hydroxyl group of the parent compound lincomycin.

Clindamycin hydrochloride capsules, USP contain clindamycin hydrochloride, USP equivalent to 150 mg or 300 mg of clindamycin.

Inactive ingredients: **150 mg** - black iron oxide, corn starch, D&C Yellow #10, FD&C Blue no. 1, gelatin, lactose monohydrate, magnesium stearate, potassium hydroxide, propylene glycol, shellac, talc, and titanium dioxide; **300 mg** - black iron oxide, corn starch, FD&C Blue no. 1, gelatin, lactose monohydrate, magnesium stearate, potassium hydroxide, propylene glycol, shellac, talc, and titanium dioxide.

The structural formula is represented below:

C<sub>18</sub>H<sub>33</sub>CIN<sub>2</sub>O<sub>5</sub>S•HCI M.W. 461.45

The chemical name for clindamycin hydrochloride is Methyl 7-chloro-6, 7, 8-trideoxy-6-(1-methyl-*trans*-4-propyl-L-2-pyrrolidinecarboxamido)-1-thio-L-*threo*-α-D-*galacto*-octopyranoside monohydrochloride.

# **CLINICAL PHARMACOLOGY**

#### **Human Pharmacology**

#### Absorption

Serum level studies with a 150 mg oral dose of clindamycin hydrochloride in 24 normal adult volunteers showed that clindamycin was rapidly absorbed after oral administration. An average peak serum level of 2.50 mcg/mL was reached in 45 minutes; serum levels averaged 1.51 mcg/mL at 3 hours and 0.70 mcg/mL at 6

hours. Absorption of an oral dose is virtually complete (90%), and the concomitant administration of food does not appreciably modify the serum concentrations; serum levels have been uniform and predictable from person to person and dose to dose. Serum level studies following multiple doses of clindamycin hydrochloride for up to 14 days show no evidence of accumulation or altered metabolism of drug. Doses of up to 2 grams of clindamycin per day for 14 days have been well tolerated by healthy volunteers, except that the incidence of gastrointestinal side effects is greater with the higher doses.

## Distribution

Concentrations of clindamycin in the serum increased linearly with increased dose. Serum levels exceed the MIC (minimum inhibitory concentration) for most indicated organisms for at least six hours following administration of the usually recommended doses. Clindamycin is widely distributed in body fluids and tissues (including bones). No significant levels of clindamycin are attained in the cerebrospinal fluid, even in the presence of inflamed meninges.

#### Excretion

The average biological half-life is 2.4 hours. Approximately 10% of the bioactivity is excreted in the urine and 3.6% in the feces; the remainder is excreted as bioinactive metabolites.

#### **Special Populations**

#### Renal Impairment

Serum half-life of clindamycin is increased slightly in patients with markedly reduced renal function. Hemodialysis and peritoneal dialysis are not effective in removing clindamycin from the serum.

#### Use in Elderly

Pharmacokinetic studies in elderly volunteers (61 to 79 years) and younger adults (18 to 39 years) indicate that age alone does not alter clindamycin pharmacokinetics (clearance, elimination half-life, volume of distribution, and area under the serum concentration-time curve) after IV administration of clindamycin phosphate. After oral administration of clindamycin hydrochloride, elimination half-life is increased to approximately 4 hours (range 3.4 to 5.1 h) in the elderly compared to 3.2 hours (range 2.1 to 4.2 h) in younger adults. The extent of absorption, however, is not different between age groups and no dosage alteration is necessary for the elderly with normal hepatic function and normal (age-adjusted) renal function.

#### Microbiology

Clindamycin inhibits bacterial protein synthesis by binding to the 50S subunit of the ribosome. It has activity against Gram-positive aerobes and anaerobes as well as some Gram-negative anaerobes. Clindamycin is bacteriostatic. Cross-resistance between clindamycin and lincomycin is complete. Antagonism *in vitro* has been demonstrated between clindamycin and erythromycin. Clindamycin inducible resistance has been identified in macrolide-resistant staphylococci and beta-hemolytic streptococci. Macrolide-resistant isolates of these organisms should be screened for clindamycin inducible resistance using the D-zone test.

Clindamycin has been shown to be active against most of the isolates of the following microorganisms, both *in vitro* and in clinical infections, as described in the **INDICATIONS AND USAGE** section.

#### **Gram-positive aerobes**

Staphylococcus aureus (methicillin-susceptible strains)

Streptococcus pneumoniae (penicillin-susceptible strains)

Streptococcus pyogenes

#### Anaerobes

Prevotella melaninogenica

Fusobacterium necrophorum

Fusobacterium nucleatum

Peptostreptococcus anaerobius

#### Clostridium perfringens

At least 90% of the microorganisms listed below exhibit *in vitro* minimum inhibitory concentrations (MICs) less than or equal to the clindamycin susceptible MIC breakpoint for organisms of a similar type to those shown in Table 1. However, the efficacy of clindamycin in treating clinical infections due to these microorganisms **has not been** established in adequate and well-controlled clinical trials.

#### **Gram-positive aerobes**

Staphylococcus epidermidis (methicillin-susceptible strains)

Streptococcus agalactiae

Streptococcus anginosus

Streptococcus oralis

Streptococcus mitis

#### Anaerobes

Prevotella intermedia Prevotella bivia Propionibacterium acnes Micromonas ("Peptostreptococcus") micros Finegoldia ("Peptostreptococcus") magna Actinomyces israelii Clostridium clostridioforme Eubacterium lentum

# **Susceptibility Testing Methods**

When available, the clinical microbiology laboratory should provide cumulative *in vitro* susceptibility test results for antimicrobial drugs used in local hospitals and practice areas to the physician as periodic reports that describe the susceptibility profile of nosocomial and community-acquired pathogens. These reports should aid the physician in selecting the most effective antimicrobial.

#### **Dilution Techniques**

Quantitative methods are used to determine antimicrobial minimum inhibitory concentrations (MICs). These MICs provide estimates of the susceptibility of bacteria to antimicrobial compounds. The MICs should be determined using a standardized procedure based on dilution method (broth, agar, or microdilution)<sup>1,2</sup> or equivalent using standardized inoculum and concentrations of clindamycin. The MIC values should be interpreted according to the criteria provided in Table 1.

#### Diffusion Techniques

Quantitative methods that require the measurement of zone diameters also provide reproducible estimates of the susceptibility of bacteria to antimicrobial compounds. The standardized procedure<sup>1,3</sup> requires the use of standardized inoculum concentrations. This procedure uses paper disks impregnated with 2 mcg of clindamycin to test the susceptibility of microorganisms to clindamycin. Reports from the laboratory providing results of the standard single-disk susceptibility test with a 2 mcg clindamycin disk should be interpreted according to the criteria in Table 1.

Pathogen	Susceptibility Interpretive Criteria						
	Minimal Inhibitory Concentrations (MIC in mcg/mL)			n Disk Diffusion (Zone Diameters in mm)			
	S		R	S		R	
Staphylococcus spp.	≤ 0.5	1 to 2	≥ 4	≥ 21	15 to 20	≤ 14	
<i>Streptococcus</i> <i>pneumoniae</i> and other <i>Streptococcus</i> spp.	≤ 0.25	0.5	≥ 1	≥ 19	16 to 18	≤ 15	
Anaerobic Bacteria	≤ 2	4	≥ 8	NA	NA	NA	

#### Table 1. Susceptibility Interpretive Criteria for Clindamycin

#### NA = not applicable

A report of "Susceptible" indicates that the pathogen is likely to be inhibited if the antimicrobial compound in the blood reaches the concentrations usually achievable. A report of "Intermediate" indicates that the result should be considered equivocal, and, if the microorganism is not fully susceptible to alternative, clinically feasible drugs, the test should be repeated. This category implies possible clinical applicability in body sites where the drug is physiologically concentrated or in situations where high dosage of drug can be used. This category also provides a buffer zone that prevents small, uncontrolled technical factors from causing major discrepancies in interpretation.

A report of "Resistant" indicates that the pathogen is not likely to be inhibited if the antimicrobial compound in the blood reaches the concentrations usually achievable; other therapy should be selected.

#### Quality Control

Standardized susceptibility test procedures require the use of laboratory controls to monitor and ensure the accuracy and precision of the supplies and reagents used in the assay, and the techniques of the individuals performing the test.<sup>1,2,3,4</sup> Standard clindamycin powder should provide the MIC ranges in Table 2. For the disk diffusion technique using the 2 mcg clindamycin disk the criteria provided in Table 2 should be achieved.

# Table 2. Acceptable Quality Control Ranges for Clindamycin to be Used in Validation ofSusceptibility Test Results

	Acceptable Quality Control Ranges			
QC Strain	Minimum Inhibitory Concentration Range(mcg/mL)	Disk Diffusion Range(Zone Diameters in mm)		
When Testing Aerobic Pathogens				
Staphylococcus aureus ATCC 29213	0.06 to 0.25	NA		
Staphylococcus aureus ATCC 25923	NA	24 to 30		
Streptococcus pneumoniae ATCC 49619	0.03 to 0.12	19 to 25		
When Testing Anaerobes				
Bacteroides fragilis ATCC 25285	0.5 to 2	NA		
Bacteroides thetaiotaomicron ATCC 29741	2 to 8	NA		
<i>Eubacterium lentum</i> ATCC 43055	0.06 to 0.25	NA		

NA = Not applicable

ATCC<sup>®</sup> is a registered trademark of the American Type Culture Collection

#### INDICATIONS AND USAGE

Clindamycin hydrochloride capsules, USP are indicated in the treatment of serious infections caused by susceptible anaerobic bacteria.

Clindamycin hydrochloride capsules, USP are also indicated in the treatment of serious infections due to susceptible strains of streptococci, pneumococci, and staphylococci. Its use should be reserved for penicillinallergic patients or other patients for whom, in the judgment of the physician, a penicillin is inappropriate. Because of the risk of colitis, as described in the **WARNING** box, before selecting clindamycin hydrochloride capsules, USP are the physician should consider the nature of the infection and the suitability of less toxic alternatives (e.g., erythromycin).

**Anaerobes:** Serious respiratory tract infections such as empyema, anaerobic pneumonitis, and lung abscess; serious skin and soft tissue infections; septicemia; intra-abdominal infections such as peritonitis and intraabdominal abscess (typically resulting from anaerobic organisms resident in the normal gastrointestinal tract); infections of the female pelvis and genital tract such as endometritis, nongonococcal tubo-ovarian abscess, pelvic cellulitis, and postsurgical vaginal cuff infection.

Streptococci: Serious respiratory tract infections; serious skin and soft tissue infections.

**Staphylococci:** Serious respiratory tract infections; serious skin and soft tissue infections.

Pneumococci: Serious respiratory tract infections.

Bacteriologic studies should be performed to determine the causative organisms and their susceptibility to clindamycin.

To reduce the development of drug-resistant bacteria and maintain the effectiveness of clindamycin hydrochloride capsules, USP and other antibacterial drugs, clindamycin hydrochloride capsules, USP should be used only to treat or prevent infections that are proven or strongly suspected to be caused by susceptible bacteria. When culture and susceptibility information are available, they should be considered in selecting or modifying antibacterial therapy. In the absence of such data, local epidemiology and susceptibility patterns may contribute to the empiric selection of therapy.

#### CONTRAINDICATIONS

Clindamycin hydrochloride capsules are contraindicated in individuals with a history of hypersensitivity to preparations containing clindamycin or lincomycin.

# WARNINGS

#### See WARNING box.

*Clostridium difficile* associated diarrhea (CDAD) has been reported with use of nearly all antibacterial agents, including clindamycin hydrochloride, and may range in severity from mild diarrhea to fatal colitis. Treatment with antibacterial agents alters the normal flora of the colon, leading to overgrowth of *C. difficile*.

*C. difficile* produces toxins A and B, which contribute to the development of CDAD. Hypertoxin producing strains of *C. difficile* cause increased morbidity and mortality, as these infections can be refractory to antimicrobial therapy and may require colectomy. CDAD must be considered in all patients who present with diarrhea following antibiotic use. Careful medical history is necessary since CDAD has been reported to occur over two months after the administration of antibacterial agents.

If CDAD is suspected or confirmed, ongoing antibiotic use not directed against *C. difficile* may need to be discontinued. Appropriate fluid and electrolyte management, protein supplementation, antibiotic treatment of *C. difficile*, and surgical evaluation should be instituted as clinically indicated.

A careful inquiry should be made concerning previous sensitivities to drugs and other allergens.

**Usage in Meningitis-**Since clindamycin does not diffuse adequately into the cerebrospinal fluid, the drug should not be used in the treatment of meningitis.

#### PRECAUTIONS

#### General

Review of experience to date suggests that a subgroup of older patients with associated severe illness may tolerate diarrhea less well. When clindamycin is indicated in these patients, they should be carefully monitored for change in bowel frequency.

Clindamycin hydrochloride should be prescribed with caution in individuals with a history of gastrointestinal disease, particularly colitis.

Clindamycin hydrochloride should be prescribed with caution in atopic individuals.

Indicated surgical procedures should be performed in conjunction with antibiotic therapy.

The use of clindamycin hydrochloride occasionally results in overgrowth of nonsusceptible organisms particularly yeasts. Should superinfections occur, appropriate measures should be taken as indicated by the clinical situation.

Clindamycin dosage modification may not be necessary in patients with renal disease. In patients with moderate to severe liver disease, prolongation of clindamycin half-life has been found. However, it was postulated from studies that when given every eight hours, accumulation should rarely occur. Therefore, dosage modification in patients with liver disease may not be necessary. However, periodic liver enzyme determinations should be made when treating patients with severe liver disease.

Prescribing clindamycin hydrochloride capsules in the absence of a proven or strongly suspected bacterial infection or a prophylactic indication is unlikely to provide benefit to the patient and increases the risk of the development of drug-resistant bacteria.

#### **Information for Patients**

Patients should be counseled that antibacterial drugs, including clindamycin hydrochloride capsules, should only be used to treat bacterial infections. They do not treat viral infections (e.g., the common cold). When clindamycin hydrochloride capsules are prescribed to treat a bacterial infection, patients should be told that although it is common to feel better early in the course of therapy, the medication should be taken exactly as directed. Skipping doses or not completing the full course of therapy may (1) decrease the effectiveness of the immediate treatment and (2) increase the likelihood that bacteria will develop resistance and will not be treatable by clindamycin hydrochloride capsules or other antibacterial drugs in the future.

Diarrhea is a common problem caused by antibiotics which usually ends when the antibiotic is discontinued. Sometimes after starting treatment with antibiotics, patients can develop watery and bloody stools (with or without stomach cramps and fever) even as late as two or more months after having taken the last dose of the antibiotic. If this occurs, patients should contact their physician as soon as possible.

# **Laboratory Tests**

During prolonged therapy, periodic liver and kidney function tests and blood counts should be performed.

## **Drug Interactions**

Clindamycin has been shown to have neuromuscular blocking properties that may enhance the action of other neuromuscular blocking agents. Therefore, it should be used with caution in patients receiving such agents.

Antagonism has been demonstrated between clindamycin and erythromycin *in vitro*. Because of possible clinical significance, these two drugs should not be administered concurrently.

#### Carcinogenesis, Mutagenesis, Impairment of Fertility

Long-term studies in animals have not been performed with clindamycin to evaluate carcinogenic potential. Genotoxicity tests performed included a rat micronucleus test and an Ames Salmonella reversion test. Both tests were negative.

Fertility studies in rats treated orally with up to 300 mg/kg/day (approximately 1.6 times the highest recommended adult human dose based on mg/m<sup>2</sup>) revealed no effects on fertility or mating ability.

#### Pregnancy: Teratogenic effects

#### Pregnancy Category B

Reproduction studies performed in rats and mice using oral doses of clindamycin up to 600 mg/kg/day (3.2 and 1.6 times the highest recommended adult human dose based on mg/m<sup>2</sup>, respectively) or subcutaneous doses of clindamycin up to 250 mg/kg/day (1.3 and 0.7 times the highest recommended adult human dose based on mg/m<sup>2</sup>, respectively) revealed no evidence of teratogenicity.

There are, however, no adequate and well-controlled studies in pregnant women. Because animal reproduction studies are not always predictive of the human response, this drug should be used during pregnancy only if clearly needed.

#### **Nursing Mothers**

Clindamycin has been reported to appear in breast milk in the range of 0.7 to 3.8 mcg/mL.

#### Pediatric Use

When clindamycin hydrochloride is administered to the pediatric population (birth to 16 years), appropriate monitoring of organ system functions is desirable.

#### **Geriatric Use**

Clinical studies of clindamycin did not include sufficient numbers of patients age 65 and over to determine whether they respond differently from younger patients. However, other reported clinical experience indicates that antibiotic-associated colitis and diarrhea (due to *Clostridium difficile*) seen in association with most antibiotics occur more frequently in the elderly (> 60 years) and may be more severe. These patients should be carefully monitored for the development of diarrhea.

Pharmacokinetic studies with clindamycin have shown no clinically important differences between young and elderly subjects with normal hepatic function and normal (age-adjusted) renal function after oral or intravenous administration.

#### **ADVERSE REACTIONS**

The following reactions have been reported with the use of clindamycin.

**Gastrointestinal**: Abdominal pain, pseudomembranous colitis, esophagitis, nausea, vomiting, and diarrhea (see **WARNING** box). The onset of pseudomembranous colitis symptoms may occur during or after antibacterial treatment (see **WARNINGS**).

**HypersensitivityReactions**: Generalized mild to moderate morbilliform-like (maculopapular) skin rashes are the most frequently reported adverse reactions. Vesiculobullous rashes, as well as urticaria, have been observed during drug therapy. Rare instances of erythema multiforme, some resembling Stevens-Johnson syndrome, and a few cases of anaphylactoid reactions have also been reported.

**Skin and Mucous Membranes:** Pruritus, vaginitis, and rare instances of exfoliative dermatitis have been reported. (See **Hypersensitivity Reactions.**)

Liver: Jaundice and abnormalities in liver function tests have been observed during clindamycin therapy.

**Renal**: Although no direct relationship of clindamycin to renal damage has been established, renal dysfunction as evidenced by azotemia, oliguria, and/or proteinuria has been observed in rare instances.

**Hematopoietic**: Transient neutropenia (leukopenia) and eosinophilia have been reported. Reports of agranulocytosis and thrombocytopenia have been made. No direct etiologic relationship to concurrent clindamycin therapy could be made in any of the foregoing.

**Musculoskeletal**: Rare instances of polyarthritis have been reported.

## OVERDOSAGE

Significant mortality was observed in mice at an intravenous dose of 855 mg/kg and in rats at an oral or subcutaneous dose of approximately 2618 mg/kg. In the mice, convulsions and depression were observed.

Hemodialysis and peritoneal dialysis are not effective in removing clindamycin from the serum.

# **DOSAGE AND ADMINISTRATION**

If significant diarrhea occurs during therapy, this antibiotic should be discontinued (see **WARNING** box).

Adults: Serious infections—150 to 300 mg every 6 hours. More severe infections - 300 to 450 mg every 6 hours. Pediatric Patients: Serious infections - 8 to 16 mg/kg/day (4 to 8 mg/lb/day) divided into three or four equal doses. More severe infections - 16 to 20 mg/kg/day (8 to 10 mg/lb/day) divided into three or four equal doses.

To avoid the possibility of esophageal irritation, clindamycin hydrochloride capsules should be taken with a full glass of water.

Serious infections due to anaerobic bacteria are usually treated with clindamycin injection. However, in clinically appropriate circumstances, the physician may elect to initiate treatment or continue treatment with clindamycin hydrochloride capsules.

In cases of  $\beta$ -hemolytic streptococcal infections, treatment should continue for at least 10 days.

#### HOW SUPPLIED

Clindamycin hydrochloride capsules, USP are available in the following strengths, colors and sizes:

**Clindamycin hydrochloride capsules, USP, 150** mg are size '1' capsules with turquoise blue opaque cap and light green body imprinted with "RX692" on cap and body in black ink containing white to off white powder. They are supplied as follows:

NDC 63187-247-20 Bottles of 20 NDC 63187-247-21 Bottles of 21 NDC 63187-247-28 Bottles of 28 NDC 63187-247-30 Bottles of 30 NDC 63187-247-40 Bottles of 40 NDC 63187-247-44 Bottles of 44 NDC 63187-247-60 Bottles of 60

**Clindamycin hydrochloride capsules, USP, 300 mg** are size '0' capsules with turquoise blue opaque cap and turquoise blue opaque body imprinted with **"RX693"** on cap and body in black ink containing white to off white powder. They are supplied as follows:

NDC 63187-141-20 Bottles of 20 NDC 63187-141-21 Bottles of 21 NDC 63187-141-28 Bottles of 28 NDC 63187-141-30 Bottles of 30 NDC 63187-141-40 Bottles of 40 NDC 63187-141-44 Bottles of 44 NDC 63187-141-60 Bottles of 60

Store at 20° - 25° C (68° - 77° F) [See USP Controlled Room Temperature].

TO report SUSPECTED ADVERSE REACTIONS, contact the FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

#### ANIMAL TOXICOLOGY

One-year oral toxicity studies in Spartan Sprague-Dawley rats and beagle dogs at dose levels up to 300 mg/kg/day (approximately 1.6 and 5.4 times the highest recommended adult human dose based on mg/m<sup>2</sup>, respectively) have shown clindamycin to be well tolerated. No appreciable difference in pathological findings has been observed between groups of animals treated with clindamycin and comparable control groups. Rats receiving clindamycin hydrochloride at 600 mg/kg/day (approximately 3.2 times the highest recommended adult human dose based on mg/m<sup>2</sup>) for 6 months tolerated the drug well; however, dogs dosed at this level (approximately 10.8 times the highest recommended adult human dose based on mg/m<sup>2</sup>) vomited, would not eat, and lost weight.

# REFERENCES

- CLSI. Performance Standards for Antimicrobial Susceptibility Testing: Twentieth Informational Supplement. CLSI document M 100-S20. Wayne, PA: Clinical and Laboratory Standards Institute; 2010.
- CLSI. Methods for Dilution Antimicrobial Susceptibility Tests for Bacteria that Grow Aerobically; Approved Standard– Eighth Edition. CLSI document M07-A8. Wayne, PA: Clinical and Laboratory Standards Institute; 2009.
- CLSI. Performance Standards for Antimicrobial Disk Susceptibility Tests; Approved Standard Tenth Edition. CLSI document M02-A10. Wayne, PA: Clinical and Laboratory Standards Institute; 2009.
- CLSI. Methods for Antimicrobial Susceptibility Testing of Anaerobic Bacteria; Approved Standard-Seventh Edition. CLSI document M11-A7. Wayne, PA: Clinical and Laboratory Standards Institute; 2007.

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#### Manufactured for:

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#### PACKAGE/LABEL PRINCIPAL DISPLAY PANEL

PACKAGE LABEL. PRINCIPAL DISPLAY PANEL

# CLINDAMYCIN HYDROCHLORIDE Clindamycin hydrochloride capsule Product Information Product Type HUMAN PRESCRIPTION DRUG Item Code (Source) NDC:63187-141(NDC:63304-693) Route of Administration ORAL ORAL ORAL

Ingredient NameBasis of StrengthStrengthCLINDAMYCIN HYDROCHLORIDE (UNII: T200Q1YN1W) (CLINDAMYCIN - UNII:3U02EL437C)CLINDAMYCIN300 mgIntermediation of the transmission of transmissi		greulen	t/Active Moiety						
Inactive Ingredients         Ingredient Name       Strength         Lactose MonoHydrate (UNII: EW0570815X)         STACH, CORN (UNII: 08232N175))         STACH, CORN (UNII: 08232N175))         Stach, CORN (UNII: 08232N175))         Magnesizum Steakarte (UNII: 70077M6130)         Gelatin, UNSPECIFIED (UNII: 700877M6130)         Gelatin, UNSPECIFIED (UNII: 708690N327L)         TTAINUM DIOSIDE (UNII: 157K8792JP)         FB6C BLUE NO. 1 (UNII: 137K37BD)         SHELLAC (UNII: 46N1078710)         Porduct Characteristics         Stree         Stree         Product Characteristics         Stree       Stree       22mm         Favor       Imprint Code       Not so for the Code         Packaging         # tem Code       Package Description       Marketing Start Date       Marketing End Date         1 NOC:63187-141-20       20 in 1 BOTTLE; Type 0: Not a Combination Product       08/03/2015       4         Intro code       Packaging			Ingredient Name	Basis of Strength		Strengt			
Ingredient Name         Strength           LACTOSE MONOHYDRATE (UMII: EWQ57Q8I5X)         STARCH, CORN (UNII: 08232NY35))         STARCH, CORN (UNII: 08232NY35))           STALC (UNI: SEV27JR81U)         Strength         Strength           MAGNESIUM STEARATE (UNII: 70097M6I30)         GELATIN, UNSPECIFIED (UNII: 70097M6I30)         Strength           GELATIN, UNSPECIFIED (UNII: 170097M6I30)         GELATIN, UNSPECIFIED (UNII: 15847X3TBD)         Strength           SHELLAC (UNII: 46N107B710)         POTASSIUM HYDROXIDE (UNII: 18747X3TBD)         Strength         Strength           PROPYLENE GLYCOL (UNII: 60C90167V3)         FERROSOFERRIC OXIDE (UNII: WAM87F3S7)         no score         Store           Product Characteristics         Size         22mm         Rk693           Color         blue (turquoise blue opaque cap), blue (turquoise blue body)         Score         no score           Shape         CAPSULE         Size         22mm           Flavor         Imprint Code         Rk693           Contains         Volc63187-141-20         20 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015         Imprint Code         Imprint Code           2         NDC:63187-141-24         21 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015         Imprint Code         Imprint Code         Imprint Code         Imprint Code	CLINDAMYC	CLINDAMYCIN HYDROCHLORIDE (UNII: T200Q1YN1W) (CLINDAMYCIN - UNII:3U02EL437C)					300 mg		
Ingredient Name         Strength           LACTOSE MONOH/DRATE (UNII: EWQ57Q8I5X)         STARCH, CORN (UNII: 08232N735))         STARCH, CORN (UNII: 08232N735))           STARCH, CORN (UNII: 08232N735))         STARCH, CORN (UNII: 08232N735))         STARCH, CORN (UNII: 08232N735))           MAGNESIUM STEARATE (UNII: 70097M6I30)         SECURE (UNII: 75EV7JAR1U)         Strength           MAGNESIUM STEARATE (UNII: 10097M6I30)         SECURE (UNII: 15EV39V2)P)         Strength           FPAC ELUE NO. 1 (UNII: 15R19V2)P)         FPAC ELUE NO. 1 (UNII: 15R19V2)P)         Strength           FPAC ELUE NO. 1 (UNII: 15R19V2)P)         FPAC ELUE NO. 1 (UNII: 15R19V2)P)         FPAC ELUE NO. 1 (UNII: 15R19V2)P)           FPAC ELUE NO. 1 (UNII: 15R19V2)P)         FPAC ELUE NO. 1 (UNII: 15C609Q167V3)         FFRROSOFFERRIC OXIDE (UNII: XM087F357)           PROPYLERE GLYCOL (UNII: MM087F357)         Score         no score           Shape         CAPSULE         Size         22mm           Flavor         Size         22mm           Flavor         Imprint Code         RX693           Contains         Vol: 63187-141-20         20 in 1 80TTLE; Type 0: Not a Combination Product         08/03/2015         Ker           *         Incei3187-141-20         20 in 1 80TTLE; Type 0: Not a Combination Product         08/03/2015         Ker           1 NDC:63187-141-24									
LACTOSE MONOHYDRATE (UNII: EWQ57Q8I5X)       Image: Straker, CORN (UNII: 08232NY35J)         STARE, CORN (UNII: 08232NY35J)       Image: Straker, CORN (UNII: 0937M6I30)         GELATIN, UNSPECIFIED (UNII: 2086QN327L)       Image: Straker, CORN (UNII: 1957X9V2JP)         GELATIN, UNSPECIFIED (UNII: 15FX9V2JP)       Image: Straker, CORN (UNII: 1970Y37B0)         FDGC BLUE NO. 1 (UNII: 15FX9V2JP)       Image: Straker, CORN (UNII: 1970Y37B0)         FDGC Straker, CORN (UNII: 1970Y37B0)       Image: Straker, CORN (UNII: 1970Y37B0)         FFRROSOFFERIC OXIDE (UNII: 1970Y37B1)       Image: Straker, CORN (UNII: 1970Y37B1)         FFRROSOFFERIC OXIDE (UNII: 1970Y37B1)       Image: Straker, CORN (UNII: 1970Y37B1)         FFRROSOFFERIC OXIDE (UNII: 1970Y37B1)       Image: Straker, CORN (UNII: 1970Y37B1)         FFRROSOFFERIC OXIDE (UNII: 1970Y37B1)       Image: Straker, CORN (UNII: 1970Y37B1)         FFRROSOFFERIC OXIDE (UNII: 1970Y37B1)       Image: Straker, CORN (UNII: 1970Y37B1)         FFRROSOFFERIC OXIDE (UNII: 1970Y37B1)       Image: Straker, Straker	Inactive	Ingredie	ents						
STARCH, CORN (UNII: 08232N/35))       Image: Starch (CMN: 758V7)4R1U)       Image: Starch (CMN: 758V7)4R1U)         MAGNESIUM STEARATE (UNII: 7097M6130)       Image: Starch (CMN: 758V7)4R1U)       Image: Starch (CMN: 758V7)4R1U)         Starch (CMN: MSPECIFIED (UNII: 26860N327L)       Image: Starch (CMN: 758V7)2P)       Image: Starch (CMN: 758V7)2P)         FF66C BLUE NO. 1 (UNII: 15F1X9V2)P)       Image: Starch (CMN: 758V7)2P)       Image: Starch (CMN: 758V7)2P)         Starch (CMNII: 46N107B710)       Image: Starch (CMNII: 60C90167V3)       Image: Starch (CMNII: 60C90167V3)         FF67C SUEVENTURE (UNII: 2M00M87F357)       Image: Starch (CMN: 758V7)       Image: Starch (CMN: 758V7)         Product Characteristics       Image: Starch (CMNII: 60C90167V3)       Image: Starch (CMNII: 60C90167V3)         FF6R Coore       Image: Starch (CMNII: 70097M6130)       Image: Starch (CMNII: 70097M6130)         FF6R Coore       Image: Starch (CMNII: 70097M6130)       Image: Starch (CMNII: 70097M6130)         FF6R Coore       Image: Starch (CMNII: 70097M6130)       Image: Starch (CMNII: 70097M6130)         FF8R Coore       Image: Starch (CMNII: 70097M6130)       Image: Starch (CMNII: 70097M6130)         FF8R Coore       Image: Starch (CMNII: 70097M6130)       Image: Starch (CMNII: 70097M6130)       Image: Starch (CMNII: 70097M6130)         FF8R Coore       Image: Starch (CMNII: 70097M6130)       Image: Starch (CMNII: 70097M6130)       Imag			Ingredient Name			Stre	ngth		
TALC (UNII: 75EV7]4R1U)       AGORESIUM STEARATE (UNII: 70097M6130).       Image: Stear	LACTOSE MO	ONOHYDR	ATE (UNII: EWQ57Q8I5X)						
Makedinestium Stearatte (UNII: 70097M6i30)       Image: Stearatte (UNII: 70097M6i30)       Image: Stearatte (UNII: 70097M6i30)         GeLATIN, UNSPECIFIED (UNII: 2686QN327L)       Image: Stearatte (UNII: 15FX9V2/P)       Image: Stearatte (UNII: 15FX9V2/P)         FD6 C BLUE NO. 1 (UNII: 15FX9V2/P)       FD6 C BLUE NO. 1 (UNII: 15FX9V2/P)       Image: Stearatte (UNII: 45N107871)         FD7 C UNII: 60C90167V3)       Image: Stearatte (UNII: 60C90167V3)       Image: Stearatte (UNII: 1000706773)         FFR OSOFERRIC OXIDE (UNII: XM0M87F357)       Score       Image: Stearatte (UNII: 10007073)         FFR OSOFERRIC OXIDE (UNII: XM0M87F357)       Score       Image: Stearatte (UNII: 10007073)         FFR OSOFERRIC OXIDE (UNII: XM0M87F357)       Score       Image: Stearatte (UNII: 10007073)         FFR OSOFERRIC OXIDE (UNII: XM0M87F357)       Score       Size       22mm         FI avor       Bule (turquoise blue opaque cap), blue (turquoise blue body)       Score       Size       22mm         FI avor       CAPSULE       Size       22mm       RX693         Cotsilars       VIII: 100071E; Type 0: Not a Combination Product       08/01/2016       Marketing End Date         1       NDC: 63187-141-20       20 in 1 807TLE; Type 0: Not a Combination Product       08/03/2015       Image: Stearatter (Signaster Stearatter (Signaster Stearatter (Signaster Stearatter (Signaster Stearatter (Signaster Stearatter (Signaster Stearatter (Sign	STARCH, CO	RN (UNII: C	8232NY3SJ)						
GELATIN, UNSPECIFIED (UNII: 2686QN327L)       Image: Set Elder on Set (UNII: 15FIX9V2)P)         FPGC BLUE NO. 1 (UNII: 15FIX9V2)P)       Set Elder on Set (UNII: 15FIX9V2)P)         SHELLAC (UNII: 46N107B7LO)       Set Elder on Set (UNII: 13R47K3TBD)         SHELLAC (UNII: 46N107B7LO)       Set Elder on Set (UNII: 13R47K3TBD)         SPOADS SIM HYDROXIDE (UNII: W2H3C48M4T)       Set Elder on Set (UNII: 15C)         PROPYLENE GLYCOL (UNII: 6DC9Q167V3)       FERROSOFERRIC OXIDE (UNII: XM0M87F357)         FFEROSOFERRIC OXIDE (UNII: XM0M87F357)       Score       no score         Shape       CAPSUL       Score       no score         Flavor       Size       22mm         Flavor       Imprint Code       RX693         Contains       Ventor State	TALC (UNII: 7	SEV7J4R1U	)						
TTANIUM DIOXIDE (UNII: 15FiX 9V2JP)       Image: Stress of the stress of	MAGNESIUM	1 STEARAT	E (UNII: 70097M6I30)						
FP GC BLUE NO. 1 (UNII: H3R47K3TBD)       Image: ShellAC (UNII: 46N107B710)         SHELLAC (UNII: 46N107B710)       Image: ShellAC (UNII: W2H3C48M4T)         POTASSIUM HYDROXIDE (UNII: W2H3C48M4T)       Image: ShellAC (UNII: 6DC390167V3)         FFRROSOFERRIC OXIDE (UNII: SDC390167V3)       Image: ShellAC (UNII: 6DC390167V3)         FFRROSOFERRIC OXIDE (UNII: SDC390167V3)       Image: ShellAC (UNII: SDC390167V3)         FFRROSOFERRIC OXIDE (UNII: SDC390167V3)       Image: ShellAC (UNII: SDC390167V3)         FFROSOFERRIC OXIDE (UNII: SDC390167V3)       Image: ShellAC (UNII: SDC390167V3)         FFROSOFERRIC OXIDE (UNII: SDC390167V3)       Score       no score         Shape       CAPSULE       Score       No score         Flavor       Size       22mm       Imprint Code       RX633         Contains       V       V       V       V       V         VDC63187-141-20       20 in 1 BOTTLE; Type 0: Not a Combination Product       08/03/2015       Marketing End Date         1       NDC63187-141-20       20 in 1 BOTTLE; Type 0: Not a Combination Product       08/03/2015       V       V         2       NDC63187-141-20       20 in 1 BOTTLE; Type 0: Not a Combination Product       08/03/2015       V       V       V         3       NDC63187-141-20       20 in 1 BOTTLE; Type 0: Not a Combination Product	GELATIN, UN	SPECIFIEI	<b>)</b> (UNII: 2G86QN327L)						
SHELLAC (UNII: 46N107B710.       Image: Signed transmit and transmit	TITANIUM D	IOXIDE (UN	III: 15FIX9V2JP)						
PR-JASSIUM HYDROXIDE (UNII: WZH3C48M4T)       Image: Signet	FD&C BLUE	NO. 1 (UNI	I: H3R47K3TBD)						
PROPYLENE GLYCUL (UNII: 6DC9Q167V3)       Image: Control of Control o	SHELLAC (UN	NII: 46N107	B710)						
FERROSOFERRIC OXIDE (UNII: XMOM87F357)         Size state         Size state         Shape CAPSULE       CAPSULE       Size state       RX693         Imprint Code       RX693         To the state       Size state       RX693         Imprint Code       RX693         To the state       Size state       RX693         To the state       Size state       RX693         To the state       RX693	POTASSIUM	HYDROXI	DE (UNII: WZH3C48M4T)						
Product Characteristics         Shape       Score       no score         SL2       CAPSULE       CAPSULE       Size       22mm         Imprint Code       RX693         V       V       RX693         V       V       RX693         V       V       V       RX693         V       V       V       V       V         V       V       V       V         V       V       V       V       V         V       V       V       V         V       V       V         V <th colspan="2" t<="" td="" v<=""><td>PROPYLENE</td><td>GLYCOL (U</td><td>JNII: 6DC9Q167V3)</td><td></td><td></td><td></td><td></td></th>	<td>PROPYLENE</td> <td>GLYCOL (U</td> <td>JNII: 6DC9Q167V3)</td> <td></td> <td></td> <td></td> <td></td>		PROPYLENE	GLYCOL (U	JNII: 6DC9Q167V3)				
File       Imprint Code       RX693         File       File       Imprint Code       RX693         File       File       File       File       File       RX693         File       File       File       File       File       File       RX693         File		RRIC OXID	E (UNII: XM0M87F357)						
Nocional State	FERROSOFE Product (	Charact	eristics		Score		no score		
PackagingMarketing Start DateMarketing End DateItem CodePackage DescriptionMarketing Start DateMarketing End DateNDC:63187-141-2020 in 1 BOTTLE; Type 0: Not a Combination Product08/01/20161NDC:63187-141-2121 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-2828 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-3030 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-4040 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-4044 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151	FERROSOFE <b>Product</b> ( Color	Charact	<b>eristics</b> turquoise blue opaque cap) , blue (turquoise blue body)						
Item CodePackage DescriptionMarketing Start DateMarketing End DateNDC:63187-141-2020 in 1 BOTTLE; Type 0: Not a Combination Product08/01/20161NDC:63187-141-2121 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-2828 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-3030 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-4040 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-4044 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151	FERROSOFE Product Color Shape	Charact	<b>eristics</b> turquoise blue opaque cap) , blue (turquoise blue body)		Size	t Code	22mm		
Item CodePackage DescriptionMarketing Start DateMarketing End DateNDC:63187-141-2020 in 1 BOTTLE; Type 0: Not a Combination Product08/01/20161NDC:63187-141-2121 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-2828 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-3030 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-4040 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151NDC:63187-141-4044 in 1 BOTTLE; Type 0: Not a Combination Product08/03/20151	FERROSOFE Product Color Shape Flavor	Charact	<b>eristics</b> turquoise blue opaque cap) , blue (turquoise blue body)		Size	t Code	22mm		
NDC:63187-141-20         20 in 1 BOTTLE; Type 0: Not a Combination Product         08/01/2016           NDC:63187-141-21         21 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-28         28 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-30         30 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-30         30 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-40         40 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-44         44 in 1 BOTTLE; Type 0: Not a Combination Product         06/07/2022	FERROSOFE Product ( Color Shape Flavor Contains	Charact blue (1 CAPSL	<b>eristics</b> turquoise blue opaque cap) , blue (turquoise blue body)		Size	t Code	22mm		
2         NDC:63187-141-21         21 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           3         NDC:63187-141-28         28 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           4         NDC:63187-141-30         30 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           5         NDC:63187-141-40         40 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           6         NDC:63187-141-44         44 in 1 BOTTLE; Type 0: Not a Combination Product         06/07/2022	FERROSOFE Product ( Color Shape Flavor Contains Packagin	Charact blue ( CAPSL	eristics turquoise blue opaque cap) , blue (turquoise blue body) JLE		Size Imprin		22mm RX693		
NDC:63187-141-28         28 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-30         30 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-40         40 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-40         44 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           NDC:63187-141-44         44 in 1 BOTTLE; Type 0: Not a Combination Product         06/07/2022	FERROSOFE Product ( Color Shape Flavor Contains Packagin	Charact blue ( CAPSL	eristics turquoise blue opaque cap) , blue (turquoise blue body) JLE	Marketing St	Size Imprin		22mm RX693		
4         NDC:63187-141-30         30 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           5         NDC:63187-141-40         40 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           6         NDC:63187-141-44         44 in 1 BOTTLE; Type 0: Not a Combination Product         06/07/2022	FERROSOFE Product ( Color Shape Flavor Contains Packagin # Item 1 NDC:6318	Charact blue (1 CAPSU CAPSU	eristics turquoise blue opaque cap) , blue (turquoise blue body) JLE Package Description	08/01/2016	Size Imprin		22mm RX693		
5         NDC:63187-141-40         40 in 1 BOTTLE; Type 0: Not a Combination Product         08/03/2015           6         NDC:63187-141-44         44 in 1 BOTTLE; Type 0: Not a Combination Product         06/07/2022	FERROSOFE Product ( Color Shape Flavor Contains Packagin # Item 1 NDC:6318	Charact blue (1 CAPSU CAPSU CAPSU S CAPSU S CAPSU S S S S S S S S S S S S S S S S S S	eristics turquoise blue opaque cap) , blue (turquoise blue body) ULE Package Description 20 in 1 BOTTLE; Type 0: Not a Combination Product	08/01/2016 08/03/2015	Size Imprin		22mm RX693		
6         NDC:63187-141-44         44 in 1 BOTTLE; Type 0: Not a Combination Product         06/07/2022	FERROSOFE Product ( Color Shape Flavor Contains Packagin # Item 1 NDC:6318' 3 NDC:6318'	Charact blue (* CAPSU CAPSU CAPSU State 7-141-20 7-141-21	Package Description         20 in 1 BOTTLE; Type 0: Not a Combination Product         21 in 1 BOTTLE; Type 0: Not a Combination Product         28 in 1 BOTTLE; Type 0: Not a Combination Product	08/01/2016 08/03/2015 08/03/2015	Size Imprin		22mm RX693		
	FERROSOFE Product ( Color Shape Flavor Contains Packagin # Item 1 NDC:6318 2 NDC:6318 3 NDC:6318	Charact blue (1 CAPSU CAPSU CAPSU 7 COde 7-141-20 7-141-21 7-141-28 7-141-30	Package Description         20 in 1 BOTTLE; Type 0: Not a Combination Product         21 in 1 BOTTLE; Type 0: Not a Combination Product         28 in 1 BOTTLE; Type 0: Not a Combination Product         30 in 1 BOTTLE; Type 0: Not a Combination Product	08/01/2016 08/03/2015 08/03/2015	Size Imprin		22mm RX693		
7         NDC:63187-141-60         60 in 1 BOTTLE; Type 0: Not a Combination Product         06/07/2022	FERROSOFE Product ( Color Shape Flavor Contains Packagin # Item 1 NDC:6318' 2 NDC:6318' 3 NDC:6318' 5 NDC:6318'	Charact blue (1 CAPSU CAPSU CAPSU CAPSU CAPSU CAPSU CAPSU CAPSU CAPSU CAPSU CAPSU	Package Description         20 in 1 BOTTLE; Type 0: Not a Combination Product         28 in 1 BOTTLE; Type 0: Not a Combination Product         30 in 1 BOTTLE; Type 0: Not a Combination Product         30 in 1 BOTTLE; Type 0: Not a Combination Product         30 in 1 BOTTLE; Type 0: Not a Combination Product         40 in 1 BOTTLE; Type 0: Not a Combination Product	08/01/2016 08/03/2015 08/03/2015 08/03/2015 08/03/2015	Size Imprin		22mm RX693		
	Product (         Color         Shape         Flavor         Contains         Packagin         #         Item         1         NDC:6318         3         NDC:6318         5         NDC:6318         6	Charact blue (1 CAPSU CA	Package Description         20 in 1 BOTTLE; Type 0: Not a Combination Product         21 in 1 BOTTLE; Type 0: Not a Combination Product         28 in 1 BOTTLE; Type 0: Not a Combination Product         30 in 1 BOTTLE; Type 0: Not a Combination Product         44 in 1 BOTTLE; Type 0: Not a Combination Product	08/01/2016 08/03/2015 08/03/2015 08/03/2015 08/03/2015 08/03/2015 06/07/2022	Size Imprin		22mm RX693		
	FERROSOFE         Product (         Color         Shape         Flavor         Contains         Packagin         #         Item         1         NDC:6318         3         NDC:6318         5         NDC:6318         6	Charact blue (1 CAPSU CA	Package Description         20 in 1 BOTTLE; Type 0: Not a Combination Product         21 in 1 BOTTLE; Type 0: Not a Combination Product         28 in 1 BOTTLE; Type 0: Not a Combination Product         30 in 1 BOTTLE; Type 0: Not a Combination Product         44 in 1 BOTTLE; Type 0: Not a Combination Product	08/01/2016 08/03/2015 08/03/2015 08/03/2015 08/03/2015 08/03/2015 06/07/2022	Size Imprin		22mm RX693		

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
ANDA	ANDA065061	03/23/2001	

CLINDAMYCIN HYDROCHLORIDE clindamycin hydrochloride capsule						
Product Information						
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:63187-247(NDC:63304-692)			
Route of Administration	ORAL					

Ingredient Name Basis of						Strength
CLINDAMYCIN	I HYDRO	CHLORIDE (UNII: T200Q1YN1W) (CLINDAMYCIN - UNII:3U0	2EL437C)	CLINDAMYCI	N	150 mg
Inactive Ir	ngredie	ents				
		Ingredient Name			Stre	ength
LACTOSE MOI	NOHYDR	TE (UNII: EWQ57Q8I5X)				
STARCH, COR	<b>N</b> (UNII: C	8232NY3SJ)				
TALC (UNII: 7S	EV7J4R1U					
MAGNESIUM	STEARAT	E (UNII: 70097M6I30)				
		(UNII: 2G86QN327L)				
		III: 15FIX9V2JP)				
		I: H3R47K3TBD)				
SHELLAC (UNI						
		DE (UNII: WZH3C48M4T) INII: 6DC9Q167V3)				
		E (UNII: XMOM87F357)				
Product C	haract	eristics				
Color		(turquoise blue opaque cap) , GREEN (light green body)		Score Size		no score 19mm
Color Shape	BLUE	(turquoise blue opaque cap) , GREEN (light green body)			Code	
Color Shape Flavor	BLUE	(turquoise blue opaque cap) , GREEN (light green body)		Size	Code	19mm
Color Shape Flavor Contains	BLUE CAPSU	(turquoise blue opaque cap) , GREEN (light green body)		Size	Code	19mm
Color Shape Flavor Contains <b>Packaging</b>	BLUE	(turquoise blue opaque cap) , GREEN (light green body)	Marketing S	Size Imprint		19mm
Color Shape Flavor Contains Packaging # Item	Code	(turquoise blue opaque cap) , GREEN (light green body) JLE	Marketing S 08/01/2016	Size Imprint		19mm RX692
Color Shape Flavor Contains Packaging # Item 1 NDC:63187- 2 NDC:63187-	BLUE CAPSL CAPSL 247-20 -247-21	Iteration       Iteration         Iteration	_	Size Imprint		19mm RX692
Color Shape Flavor Contains Packaging # Item 1 NDC:63187- 3 NDC:63187-	BLUE CAPSU CAPSU 247-20 -247-21 -247-28	Iteration       Iteration         Iteration	08/01/2016 08/01/2016 08/19/2020	Size Imprint		19mm RX692
Color Shape Flavor Contains Packaging # Item 1 NDC:63187- 2 NDC:63187- 3 NDC:63187- 4 NDC:63187-	BLUE CAPSU CAPSU 247-20 -247-21 -247-28 -247-30	Iteration       Iteration         Iteration	08/01/2016 08/01/2016 08/19/2020 08/01/2016	Size Imprint		19mm RX692
Color Shape Flavor Contains Packaging # Item 1 NDC:63187- 2 NDC:63187- 3 NDC:63187- 5 NDC:63187-	BLUE CAPSU CAPSU 247-20 247-21 -247-28 -247-30 -247-40	Iteration       Iteration         Iteration	08/01/2016 08/01/2016 08/19/2020 08/01/2016 08/01/2016	Size Imprint		19mm RX692
Color Shape Flavor Contains Packaging # Item 1 NDC:63187- 2 NDC:63187- 3 NDC:63187- 5 NDC:63187- 6 NDC:63187-	BLUE CAPSU CAPSU 247-20 247-21 -247-28 -247-30 -247-40 -247-44	Iteration       Iteration         Iteration	08/01/2016 08/01/2016 08/19/2020 08/01/2016 08/01/2016 06/01/2020	Size Imprint		19mm RX692
Color Shape Flavor Contains Packaging # Item 1 NDC:63187- 2 NDC:63187- 3 NDC:63187- 5 NDC:63187- 6 NDC:63187-	BLUE CAPSU CAPSU 247-20 247-21 -247-28 -247-30 -247-40 -247-44	Iteration       Iteration         Iteration	08/01/2016 08/01/2016 08/19/2020 08/01/2016 08/01/2016	Size Imprint		19mm RX692
Color Shape Flavor Contains Packaging # Item 1 NDC:63187- 2 NDC:63187- 3 NDC:63187- 5 NDC:63187- 6 NDC:63187- 7 NDC:63187-	BLUE CAPSU CAPSU 247-20 -247-21 -247-28 -247-30 -247-40 -247-40 -247-60	Iteration       Iteration         Iteration	08/01/2016 08/01/2016 08/19/2020 08/01/2016 08/01/2016 06/01/2020	Size Imprint		19mm RX692
<ol> <li>NDC:63187-</li> <li>NDC:63187-</li> <li>NDC:63187-</li> <li>NDC:63187-</li> <li>NDC:63187-</li> <li>NDC:63187-</li> <li>NDC:63187-</li> <li>NDC:63187-</li> </ol>	CAPSU CAPSU 247-20 247-21 247-28 247-30 247-40 247-40 247-40 247-60	Iteration       Iteration         Iteration	08/01/2016 08/01/2016 08/19/2020 08/01/2016 08/01/2016 06/01/2020 08/01/2016	Size Imprint	Marketing	19mm RX692

Labeler - Proficient Rx LP (079196022)

Establishment					
Name	Address	ID/FEI	Business Operations		
Proficient Rx LP		079196022	REPACK(63187-141, 63187-247), RELABEL(63187-141, 63187-247)		

Revised: 6/2022

Proficient Rx LP