OMEPRAZOLE- omeprazole capsule, delayed release Lupin Pharmaceuticals, Inc.

HIGHLIGHTS OF PRESCRIBING INFORMATION These highlights do not locked all the information needed to use OMEPRAZOLE DELAYED-RELESS CAPSULES safely and effectively. See full prescribing information for OMEPRAZOLE DELAYED. RELEASE CAPSULES.

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+ Headsch Adominal pair, musea, diamhas, voreling, and fibratience. (6) Pediatric quaternam (1 la 16 years of adol).

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See all prescribing filmination for a last of circle playeast orday (insection, 17).

See all for APIGNET COMPANISTIC INFORMATION and Medication Codes.

Revised (2018) Pediatric patients (1 to 16 years of age):

• Safety profile similar to that in adults, except that respiratory system events and fever were the most frequently reported reactions in pediatric studies (6.4) PALL PRESCRIBING INFORMATION. CONTENTS*

1. Information of Acids in Contents of the Contents of Acids in Contents 6.3 Postmarketing Experience 7 DRUG INTERACTIONS 8 USE IN SPECIFIC POPULATIONS 8.1 Pregnancy 8.2 Lactation 8.4 Pediatric Use 8.5 Geriatric Use 8.6 Hepatic Impair 18 Figure Impairment
19 OVERCHOOK 19 OVERCHO GRID

15 REFERENCES
16 HOW SUPPLIED/STORAGE AND HANDLING
17 PATIENT COUNSELING INFORMATION
Factions or subsections entitled from the full prescribing information are not lated. FULL PRESCRIBING INFORMATION 1 INDICATIONS AND USAGE A TROCKATION AND USAGE

To Treatment of Artists Developed Wicer
Comparation displayed relates copionis are included for short-term treatment of artists
required to additional developed for the control of the control 1.4. Treatment of Symptomatic Castronsophageal Reflux Disease (CERD)
Desparable display-disease captosis are indicated for the treatment of hearthurn and other symptoms associated with GERD for up to 4 weeks in patients 1 year of age and other. other symptomic associated with CERF for to the 4 weeks in patients. I year of age and L. 1 Treatment of Frenk Enschapitis; RED to 1 to Acid Medicale GERD Pedicales Features. I Year of age in Acid Medicales of the best of the resultance of the sense of A Medicinance of Nauding of EE Date is Achieved and Section 1.

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dult patients by indication.					
Table 1: Recommended Dosage Regimen of Omeprazole Delayed-release Capsules in Adults by Indication					
	Dosage of Omeprazole Delayed-release Capsules	Treatment Duration			
Treatment of Active Duodenal Ulcer	20 mg once daily	4 weeks ¹			
	Triple Therapy Orneprazole delayed-release capsules 20 mg Amosicialis 1000 mg Carithromycin 500 mg Take all three druss twice daily	10 days to patients with an user present at the time of initiation of therapy, continue omegrazole delayed- release capsules 20 mg once daily for an additional 18 days for user healing and symptom relief.			
1	Dual Therapy Omeprazole delayed-release capsules 40 mg once daily Clarithromycin 500 mg three times daily	14 days in patients with an ulcer present at the time of initiation of therapy, an additional 14 days of omeprazole delayed- release capsules 20 mg once daily is recommended for ulcer healing and symptom relief.			
	40 mg once daily	4 to 8 weeks			
Treatment of Symptomatic GERD	20 mg once daily	Up to 4 weeks			
	20 mg once daily	4 to 8 weeks ²			
Maintenance of Healing of EE due to Acid-Mediated GERD	20 mg once daily ⁴	Controlled studies do not extend beyond 12 months.			
	Dosages up to 120 mg three times daily have been administered.	As long as clinically indicated. Some patients with Zollinger-Elison syndrome have been treated continuously for more than 5 years.			
 Most patients heal within 4 weeks; some patients may require an additional 4 weeks of tr 					

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2.1 Recommended Adult Dosage Regimen by Indication
Table 1 shows the recommended dosage of omegrazole delayed-release capsules in

Table 2: Recommended Dosage Regimen of Omeprazole Delayer

Indication	Regimen and Duration				
	Patient Age	Weight-Based Dose (mg)	Regimen and Duration		
freatment of Symptomatic GERD	1 to 16 years	5 mg	Once daily for up to 4 weeks		
		10 to less than 20 kg: 10 mg 20 kg and greater: 20 mg			
Treatment of EE due to Acid- Mediated GERD	1 to 16 years	5 to less than 10 kg 5 mg	Once daily for 4 to 8 weeks 1		
		10 to less than 20 kg: 10 mg 20 kg and greater: 20 mg			
		3 to less than 5 kg: 2.5 mg	Once daily up to 6 weeks		
		5 to less than 10 kg 5 mg 10 kg and greater: 10 mg			
Maintenance of Healing of EE due to Acid-Mediated GERD	1 to 16 years	5 mg	Once daily. Controlled studies do not extend beyond 12 months		
		10 to less than 20 kg: 10 mg 20 kg and greater: 20 mg			

During

The efficacy of conspiration delayed-release capsules used for longer than 8 weeks in patients with ET has not been established. If a patient does not respond to 8 weeks of treatment, an additional 4 weeks of treatment, an additional 4 weeks of treatment may be glave. There is incurrence of Expressions (e.g., hearthurn), additional 4 to 8 week courses of compraziole delayed-release capsules may be considered.

- 2.3 Administration Instructions

 Task empressed independent capitals before mails.

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 Market description of the properties of the propert

- Omeprazole Delayed-release Capsules

 Swaldow comeprazole delayed-release capsules whole; do not chew.

 For patients unable to swaldow an intact capsuls, omegrazole delayed-release capsules can be opened and administered as follows:

- look trip pleases with the application. Swallow application and pellets immediately with a glass of cool water to ensure complete swallowing of the pellets. Do not chew or crush the pellets. Do not save the application and pellets for future use.

3 DOSAGE FORMS AND STRENGTHS
Omegrazode Delayed-release Capsules USP

• 40 mg, Ster 1'hard gelidin capsules with reddsh brown cap and reddsh brown body
mgritted with TU'm or cap and 1470 m body in black risk containing coated pelets.

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 4 CONTRAINOCATIONS
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5 WARNINGS AND PRECAUTIONS
5.1 Presence of Gastric Malignancy
In adults, symptomatic response to therapy with omegratiols does not preclude the
presence of ejectric regispency. Consister additional follow-up and diagnostic testing in
adult galaxies witho have a subolighter desponse or air anyly symptomatic religies after
completing healement with a PPI. In take persent, also crossities are endocropy.

comparing relationent with a WYL in older patients, also consister an indiscopy.

3.2 Acute Interestable Nephritis
Acute interestable nephritis has been observed in patients taking PIPIs including
Acute interstable nephritis has been observed in patients taking PIPIs including
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3.4 Hypomagnessmith Hypomagnessmith, symptomatic and asymptomatic, has been reported ravely in patients traded with Prills for all heat three mortion, in most case with a year of the days, the contract of programmers required measurem replacement and discontinuation of tradement of hypomathesesian required measurem replacement and discontinuation of Part Parties specified by the most produce of the prills and the Prills with medications and a disposit or disposit that may case hypomagnesserial (e.g., device), bashed care professional may consider mentioning magnetism levels prior to indiation of PPI selection of any processing the efforce the device (e.g.).

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information, Adverse Reactions sections, 3
6.3 Postmarkering Experience
The following adverse reactions have been identified during post-approval use of
The following adverse reactions in the part of the following adverse reactions are voluntaryly reported
from appopulation of uncertain size, it is not always possible for reliably estimate their
actual frequency or establish a cause are related in the proof perspective.

Physical and Whole

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Ocular
Quita direpliny, anterior ischemic optic neuropathy, optic neuritis, dry eye syndrome,
ocular irristan, blurred vision, double vision

Wrogenital

Interactis in epirtis, hematuris, proteinuris, elevated serum creatinine, microscopic
pravis urmany tract infection, glycosuris, urmany frequency, testicular pain
Hematologic

Agranulocytosis (some fatal), hemolytic anemia, pancytopenia, neutropenia, anemia, thrombocytopenia, leukopenia, l

7 DRUG INTERACTIONS

Tables 3 and 4 include drugs with circledly important drug interactions and interaction with disposits when administered concomitantly with omospization and instructions for preventing or managing them.

Censul to be liabeling of concomitantly used drugs to obtain further information about interactions with Professional Confession and Confessional Confessiona

Antiretrovira	
Clinical Impact:	The effect of PPIs on antiretroviral drugs is variable. The cirical importance and the mechanisms behind these interactions are not always known.
	Decreased exposure of some antifestroviral drugs (e.g., riphirkine, atazanavir and nelfinavir) when used concentrately with omegraziole may reduce antiviral effect and promote the development of drug resistance (see Cinical Pharmacology (12.3)).
	Increased exposure of other antirutroviral drugs (e.g., saquinavir) when used concomitantly with onesprazole may increase toxicity [see Clinical Pharmacology (12.3)].
	There are other antivetroviral drups which do not result in clinically relevant interactions with ormorazola.
intervention:	Rayrine-containing products: Concomitant use with emperagore is contraindicated (see Contraindicated) (see Contraindicated)
COLUMN PROFILED IV.	Alleganies August processing and the commence of the commence
	hazenew Avoid concommant use with omegration. See prescribing information for atlazanew for dosing information.
	Natification: Avoid concomitant use with omegrizate. See prescribing information for netification.
	Saquinavir. See the prescribing information for saquinavir for monitoring of potential saquinavir-related toxisibles.
	Other antiverryivals: See prescribing information for specific antiverroival drugs.
Warfarin	The state of the s
warrarin	Increased NR and profit combin time in patients receiving PPIs, including omerorazole, and warfarin concomitantly. Increases in NR and profit makes an advantage of the patients of the patien
intervention:	Monitor INIX and profit rombin time and adjust the dose of warfarin, if needed, to maintain target INIX range.
Methotrexat	
Clinical temporari	Concomitant use of consorrance with methodroxicate (primarily at high dose) many elevate and protons serium concentrations of methodroxicate and/or its metabolite inservations (5.11).
intervention:	
	bistrates (e.g., clopidogrei, citalopram, clostazol, phenytoin, diazepam)
Clopidogrel	
Clinical Impact:	Concomitant use of omerprazole 80 mg results in reduced plasma concentrations of the active metabolite of clopidogrel and a reduction in plateter inhibition (see Clinical Pharmacobgy (12.3)). There are no adequate combination studies of a lower dose of clopidogrel.
intervention:	Notificencembart use with emergacies. Consider use of alternative activalation therapy (see Warnings and Procustoms (5.5)).
Citalopram	The second section of the s
opram	Increased exposure of claboram leading to an increased risk of OT protoposition (see Cinical Pharmacology (12.3)).
	Limit the dose of citaloprams to a maximum of 20 mg per day. See prescribing information for citalopram.
Cilostazol	
Clinical Impact	Increased excosure of one of the active metabolites of clostazol (3.4-dihydro-clostazol) (see Clinia) Pharmacology (12.3)).
intervention:	Reduce the dose of clostazor to 50 mo twice daily. See prescribing information for clostazor.
Phenytoin	reduce on some or constitution of any single control of the contro
	Potential for increased exposure of phenyloin.
intervention:	Monitor phenytoin serum concentrations. Dase adjustment may be needed to maintain therapeutic drug concentrations. See prescribing information for phenytoin.
Diazepam	
Clinical temporari	ricreased exposure of disagram (see Ciricia) Pharmacobov (12.3)).
intervention:	non-research exposed or unit manufactured in the control of the co
	Political planting to the least of students are during the students and the students are the students.
Digoxin	
	votential for increased exposure of disport (see Clinical Pharmacobgy (12.3)).
intervention:	Monitor digoxin concentrations. Dose adjustment may be needed to maintain therapeutic drug concentrations. See digoxin prescribing information.
Drugs Depen	odent on Gastric pH for Absorption (e.g., kon sabts, eriotinib, dasatinib, nibtinib, mycophenolate mofetil, ketoconazola/traconazola/
Clinical temporari	Democrazioni can reduce the absorption of other drups due to be effect on reducino intrapisatric acidity.
	Amonghenium saint resoluted (MMP): Co
COLUMN PROFILED CO.	
	Indiministration of conseprazoris in healthy subjects and in transplant patients receiving MMF has been reported to reduced MMP exposure to the active metabolite, mycophenolic acid (MMPA), possibly due to a decrease in MMMF solubility at an increased gastric pht. The chical relevance of reduced MMPA exposure on organ rejection has not been established in transplant patients receiving MMMF is been reported to reduce MMPA exposure on organ rejection has not been established in transplant patients receiving MMMF is been reported to reduce MMPA exposure to the active metabolity, mycophenolic acid (MMPA), possibly due to a decrease in MMMF solubility at an increased gastric pht. The chical relevance of reduced MMPA exposure on organ rejection has not been established in transplant patients receiving MMMF face Chical MPA exposure on organ rejection has not been established in transplant patients.
	See the prescribing information for other drugs dependent on gastric pit for absorption.
	Therapy with Clarkhromycin and Amoxicilian
Clinical Impact	Concomitant administration of clarithromych with other druss can lead to serious adverse reactions, including potentially fatal air/hythmias, and are contraindicated.
1	Amparicija alio has drug retractions.
totos contino.	Processor National Processor Process
COMMANDER AND LEGALS.	
	See Drug Interractions in prescribing information for amonicidin.
Tacrolmus	
Clinical Impact:	Potential for increased exposure of tacrofinus, especially in transplant patients who are intermediate or open metabolizers of CP2C19.
intercenting:	Monitor tacrofinus, whole blood concentrations. Dose adjustment may be needed to maintain therapeutic drup concentrations. See prescribing information for tacrofinus.
Interactions	With Investigations of Neuromotion continuous continuou
	The contract of the contract o
unical Impact	parum contrologularia in LiCA) was increase sectorizary to 191-mouted decrease in quarte access, the increased Cgs was may cause see to control to moute decrease in a control to the warrings and or recusions (2.10), Circial Philimicology (2.21).
intervention:	Temporarly stop omeprazols treatment at least 14 days before assessing CpA levels and consider repeating the test if initial CpA levels are high. If serial tests are performed (e.g., for monitoring), the same commercial laboratory should be used for testing, as reference ranges between tests may vary.
	with Secretin Stimulation Test
Clinical Impact:	typer-response in pastrin secretion in response to secretin stimulation test. failsely suppositing pastrinoma.
	Semporarily stop omegrazois treatment at heat 14 days before accessing to allow patrin levels to return to baseline [see Cinical Pharmacoboy (12.2)].
Salva Backin	Period Table 10 Th C
	There have been reports of false positive urine screening tests for tetrahydrocannakinol (THC) in patients receiving PVs.
intervention:	An alternative confirmatory method should be considered to verify positive results.
Other	
Clinical tempart	There have been clinical records of interactions with other drozs metabolized via the cytochrome P450 system (e.g., cytobsoorine, disulfram).
	Interview team value determine if it is management to adjust the region removation of the region of

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B USE IN SPECIAL POPULATIONS

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A pre- and postnatal development study in rats with esomeprazole strontium (using equimolar doses compared to esomeprazole magnesium study) produced similar results in dams and pups as described above.

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A following developmental trackly subjust in rata, with further time points to evaluate purpose development from posteral dely? to adultation days are performed with ecomograpion and produces of 200 mingrigately placed 500 firms and onlinear loss of 200 mingrigately placed 500 firms and onlinear loss of mingrigates and or other placed 100 mingrigates and placed 100 mingrigates and placed 100 mingrigates and placed 100 mingrigates area basis where ecomograpates administration was from either generational despite of placed placed 100 mingrigates and 100 mingrigates and

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12 CLINICAL PHARMACOLOGY

12.1 Mechanism of action
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Table 5: Range of Mean Values from Multiple Studies of the Mean Antisecretory Effects of Omeprazole After Multiple Daily Dosing

	Omepri	azole 20 mg	Omeprazole 40 m	
Parameter	Max	Min	Max	Min
% Decrease in Basal Acid Output	781	58 to 80	941	80 to 93
% Decrease in Peak Acid Output	791	50 to 59	188	62 to 68
% Decrease in 24-		80 to 97		92 to 94
hr. Intragastric Acidity				

"Ingo states and does of immyration ranging from a does of 10 mg to 40 mg how products 2000," Mallion of 2 hour dropping from a does of 10 mg to 40 mg how products 2000, "Mallion of 2 hour dropping and by a time product and the states involving member 10 mg and the states from the first 10 mg and the states from the stat

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Table 6. Cartillonyth Three Concentrations 2 nous after bore				
fissue	Clarithromycin	Clarithromycin + Omeprazole		
Antrum	10.48 ± 2.01 (n = 5)	19.96 ± 4.71 (n = 5)		
Fundus	20.81 ± 7.64 (n = 5)	24.25 ± 6.37 (n = 5)		
Mucus	4.15 ± 7.74 (n = 4)	39.29 ± 32.79 (n = 4)		

*-Mean x 50 liup(s)

*Specific Populations
Age:
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Pediatric Population

Age:

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Table 7: Pharmacokinetic Parameters of Omeprazole Following Single and Repeated Oral Adm Populations Compared with Adults

	ropulations comp		
Single or Repeated Oral Dosing/Para			Adults ² (mean 76 kg) 23 to 29 years (n=1
	10 mg	6 to 16 years	
		20 mg	
Single Dosing			
C _{max} ² (ng/mL)	288 (n=10)	495 (n=49)	668
AUC ² (ng h/mL)	511 (n=7)	1140 (n=32)	1220
Repeated Dosing			
C _{max} ⁴ (ng/mL)	539 (n=4)	851 (n=32)	1458
AUC ² (ng h/mL)	1179 (n=2)	2276 (n=23)	3352
Data from single and repeated dose s	udies. Doses of 10, 20 and 40 mg on	eprazole as enteric-coat	ed granules.

Data from single and repealed dose studies. Doses of 10, 25 and 40 mg omegans as erded-coated granules.
 Data from a single and repealed dose study, Doses of 10, 25 and 40 mg omeganzole as enterd-coated granules.
 Plasma concentration adjusted to an oral dose of 1 mg/kg.

See the mortal part of security and security and seed of the comparation of the control of the comparation of the control of the comparation of the comp

"pursuell's solubility.

"pursuell's solubility, such as ribin'ma, atazanavir and nell'navir, decreased in concentrations have been reported when given together with omeprazole (see Interactions (7)).

Vinta:

Rejivirine: Following multiple doses of rilpivirine (150 mg, daily) and omeprazole (20 mg, daily), AUC was decreased by 40%, C_{max} by 40%, and C_{min} by 33% for rilpivirine. Nelfinavir:

nversurer: Following multiple doses of nelfinavir (1250 mg, twice daily) and omeprazole (40 mg daily), AUC was decreased by 36% and 92%, C_{max} by 37% and 89% and C_{min} by 39% and 75% respectively for nelfinavir and M8.

Inflaments in chain design and inflament (150 mg, basis and any) and consequence let only on an analysis and any of the chain of the ch

Concombant administration of omerpracels 20 mg once daily and diszepam 0.1 mg/kg given intravenously resulted in 22% decrease in clearance and 36% increase in diszepam half-lie (see Drug Interactions (7)).

Diponin

Dispate

Commentar deviated and emoprates 20 mg once daily and dispate in healthy subjects accessed the biovasidability of dispon by 12% (20% in the subjects) (see Ong Effect of Other Dropped on Omergrander).

Forecasted

Visconsider

Commentar deviated and emoprates and exprising size of the Commentar deviated and emoprates and emoprat

(9).

2) A Microbiology

One-post and of cultifromycin shad therapy and omegration, clienthromycin and amount of the post of the cultivariety have been shown to be a victor against most strain of amount of the cultifromycin and in client infection (part finishment of things (1.2), affected on (1.4.2)).

Chical States (1.4.2):

Microbiology (1.2):

Microbiology (1.

(MCL) were determined.

Standardized succeptibility test procedures require the use of laboratory control microorganisms to control the technical sepects of the laboratory procedures.

Pretreatment Resistance

Culturbromycin petretament resistance rates were 3.5% (4013) in the omeprazeletic bromycin dust thereby studies (4 and 5) and 9.3% (41,939) in omeprazeletic bromycin dustrie by the bray studies (1,2 and 3).

comparation thromyochymnociclin bright therapy studies (1, 2 and 3).

Amoustile proteometra exceeptible induction (6, 0.25 juginit) was broad in 92.3% (43.64.93) of the patients in the emispacealecteribrioryscharmoscide fright threspoy (1, 43.64.93) of the patients in the emispacealecteribrioryscharmoscide fright threspoy (3, 0.25 juginit, occurred in 0.7% (1,43.99) of the patients, and other owner in the claribrioryschard amoustile study arm. One patient float or secondrivate preforationest exercise increases in the object of 2.50 juginity control (3, 0.25 juginity control in 0.7% (1,43.99) of 0.25 juginity control in 0.2% (1,43.99) of 0.25 juginity control in

	Table 8: Clarithromy	cin Susceptibility Test Results and 0	Clinical/Bacteriols	gical O	utcomes	
	Clarithromyc	in Susceptibility Test Results and Clinical/E	Bacteriological Outs	comes 1		
Clarithron	nycin Pretreatment Results	Clark	thromycin Post-tre	etment I	tesuts	
		H. pylori negative-eradicated	Post-treat	ment su	not eradica sceptibility	results
			S ²	12	R2	No MIC
Susceptible 2	g once daily/clarithromycin 500 108	three times daily for 14 days followed by 72	omeprazole 20 mg	once di	ally for and	ther 14 days) (Studies 4, 5
Intermediate 2	1				1	
Resistant 2	4				4	
Studies 1, 2, 3; fol	owed by omeprazole 20 mg one	thromycin 500 mg twice dailyfamoxicilin ce daily for another 18 days - Studies 1, 2		10 days		
Susceptible 2	171	153	7		3	8
Intermediate ²						

Informationaria

Resistant * 14

*- includes only patients with pretreatment cladithromycin susceptibility test results.

*- Susceptible (S) MC x 0.25 µg/mil, intermediate (I) MC 0.5 to 1.0 µg/mil, Resistant (R) MC is 2 µg/mil.

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Charletine difficis

11.3 Pharmacopequenesis

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COPCLIA polymorphis, enzyme is included to this mandadom of emographis. The
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There is no the about the control of the complete of the complete interior i

harmacokinetic study of single 20 mg omeprazole dose, the AUC of omeprazole in subjects was approximately four-fold of that in Clauciasians (see Dosage and sistration (2.1), Use in Specific Populations (8.7)].

13 I ORICLIMCA TOXICOLOGY

13.1 Cert Crisponesis, Mudagenesis, Impairment of Fartility

13.1 Cert Crisponesis, Mudagenesis, Impairment of Fartility

13.2 Cert Crisponesis, Mudagenesis, Impairment of Fartility

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13.4 A 4.5 and 14.6 Replayed (2000 d. 4.8 L. 9 times of the section of the section of 13.4 Cert

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14 CLINICAL STUDIES

14.1 Active Duodenal Ulcer In a multicenter, double-blind.

In a malticenter, double-blind, placebo-controlled study of 147 patients with endoscopically documented duodenal user, the percentage of patients healed (per protocol) at 2 and 4 weeks was significantly higher with ome

a.m. (n=99)	a.m.
W 1 A	(n=46)
West 2 41	13

Complete despires and significant point read occurrant significantly faabler (p. a. 0.11) in the first total or significant point on 20.11 in product to the significant point of the significant point of the significant point of the significant point of the significant point point point of the significant point point

Treatment of Active Duodenal Ulcer % of Patients Healed Omeorazole Rantidine

	20 mg a.m. (n = 145)	150 mg twice daily (n = 148)
Week 2	42	34
Week 4	821	63

Healing occurred significantly faster in parients treated with omegrazole than in those treated with metaline 150 mg b.i.d. (p < 0.01).

In a foreign multimodern andomized, other-bind study of 105 parients with metaline in a foreign multimodern andomized, other-bind study of 105 parients with metaline in the study of 105 parients with the study of 105 parients with 1

	Omeg	orazole	Rantidine
	20 mg	40 mg	150 mg twice daily
	(n = 34)	(n = 36)	(n = 35)
Week 2	831	831	53
Week 4	971	100 ¹	82
Week 8	100	100	94

| 200 | 100 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 none was positive.

The combination of omeprazole plus clarithromycin plus amoxicilin was effective in eradicating M. pylovi.

Patients Cured [95% Confidence Interval]						
			Clarithromycin + Amoxicilli			

Per-Protocol ²			
	Intent-to-Treat ²		intent-to-Treat
77 ² [64, 86]	69 ² [57, 79]	43 [31, 56]	37 [27, 48] (n = 84)
78 ² [67, 88]	73 ² [61, 82]	41 [29, 54]	36 [26, 47]
(n = 65)	(n = 77)	(n = 68)	(n = 83)
90° [80, 96]	83 ⁴ [74, 91]	33 [24, 44]	32 [23, 42]
(n = 69)	(n = 84)	(n = 93)	(n = 99)
	77 ² [64, 86]	77 ² [64, 86] 69 ² [57, 79]	77 ² [64, 86] 69 ² [57, 79] 43 [31, 56]
	(n = 64)	(n = 64) (n = 80)	(n - 64) (n - 80) (n - 67)
	78 ⁴ [67, 88]	78 ² [67, 88] 73 ² [61, 82]	78 ² [67, 38] 73 ² [61, 82] 41 [29, 54]
	(n = 65)	(n = 65) (n = 77)	(n - 65) (n - 77) (n - 68)
	90 ⁴ [80, 96]	90 ⁴ [80, 96] 83 ² [74, 91]	90 ⁴ [80, 96] 83 ² [74, 91] 33 [24, 44]

* Baston was included in the available They had conformed doubtenul user disease (settle user, studied 1 and 2). Tables of sides with 15 years, which 2) and its glose friences that believed the sides (1 and 2). Tables years with 16 and 16 a

what combined descent airs of miles as A displants were included in these of themps Court Therapy (Descent). Curt Therapy (Descent). The court of the court of

Table 10: H. pybri Eradication Rates (Per-Protocol Analysis at 4 to 6 Weeks) % of Patients Cured [95%Confidence Interval]

	Omeprazole + Clarithromycin	Omeprazole	Clarithromycin
U.S. Studie			
Study 4	74 [60, 85] ^{1,2} (n = 53)	0 [0, 7] (n = 54)	31 [18, 47] (n = 42)
Study 5	64 [51, 76] ^{1,2} (n = 61)	0 (0, 6) (n = 59)	39 [24, 55] (n = 44)
Non U.S. St			
Study 6	83 [71, 92] ² (n = 60)	1 [0, 7] (n = 74)	N/A
Study 7	74 [64, 83] ² (n = 86)	1 (0, 6) (n = 90)	N/A

Utoar healing was not significantly different when clarificomycin was added to omeprazole therapy compared with omeprazole therapy alone. The combination of omeprazole and clarificomycin was effective in eradicating H. pylori and reduced dozonal size recurrence.

Table 11: Duodenal Ulcer Recurrence Rates by H. pylori Eradication Status %

	H. pylori eradicated*	H. pylori not eradicated
U.S. Studies ²		
6 months post-treatment		
Study 4	354 (n=49)	60 (n=88)
Study 5	8 ⁴ (n=53) ⁴	60 (n=106)
Non U.S. Studies ³		
6 months post-treatment		
Study 6	54 (n=43)	46 (n=78)
Study 7	64 (n=53)4	43 (n=107)
12 months post-treatment		
Study 6	5 ⁴ (n=39)	68 (n=71)

(m-2) (m-2).

1/k, pyloid exadication status assessed at same time points as uter recurrence.

2 Combined results for comparable - clarithromycin, corresponsible, and clarithromycin treatment arms.

3 Combined results for comparable - clarithromycin and comparable the status for comparable the clarithromycin and comparable c

14.3 Active Senigo Gastric Ulcer In a U.S. multicenter, double-blind, study of omegrazole 40 mg once dally, 20 mg once dally, and placebo in 320 patients with endoscopically diagnosed gastric ulcer, the following results were obtained.

For this stratified groups of patients, with uscer size less than or equal to 1 cm, no difference in healing rates between 40 mg and 20 mg saic detected at either 4 or 8 weeks. For patients with uscer size greater than 1 cm, 40 mg saic spification great effective than 20 mg at 8 weeks.

In a foreign, mutational, double-blind study of 602 patients with endoscopically diagnosed patier user, comparable 40 mg once daily, 20 mg once daily, and ranitistine 100 mg three is all year evaluatation.

Treatment of Gastric Ulcer % of Patients Nealed (All Patients Treated)

| Description 20 mg once daily Description 40 mg once daily | Standards (in = 200) (in = 200)

A placebo-controlled study was conducted in Scandinavia to compare the efficacy of conspirazole 20 mg or 10 mg once daily for up to 4 weeks in the treatment of heartburn and other symptoms in GERD patients without EE. Results are shown below.

% Successful Symptomatic Outcome ¹				
	Omeprazole 20 mg a.m.	Omeprazole10 mg a.m.	Placeboa.m	
All patients	46 ^{2,2} (n = 205)	314(n = 199)	13 (n = 105)	
Patients with confirmed GERD	56 ^{2,3} (n = 115)	364(n = 109)	14 (n = 59)	

1.4.5. EE due to Acid-Mediated GERD
In a U.S. maticiner double-bind placebo controlled study of 20 mg or 40 mg of
comparable deligned-veloses capsuits in patients with symptoms of GERD and
endoscopically diagnosed EE of grade 2 or above, the percentage healing rates (per
protocol) were on Gibero.

	20 mg Omeprazole (n = 83)	40 mg Omeprazole (n = 87)	Placebo(n = 43).
Week 4	391	451	7
Week 8	741	751	14

In this study, the 40 mg does was not superior to the 20 mg does of emperated in the percentage healing rate. Other controlled stretch from these was shown that emperate is effective in severe OSED. In comparisons with histanties by receiper analyses is a patients with EE, grade 2 or above, emperated in a does of 20 mg was significantly more effective than the active controls. Complete deprime an engine the health or coursed significantly faster (in 2.0.03) in patients breaded with emperated than in those taking place for information by receiptor integrations.

In this and five other controlled GERD studies, significantly more patients taking 20 mg omeprazole (84%) reported complete relief of GERD symptoms than patients receiving placebo (12%).

placetic (12%).

14.6 Maintenance of Healing of EE due to Acid-Mediated GERD
In a U.S. double-blind, randomized, multicenter, placetic controlled study, two dose
regiment of omeprazole were studied in patients with endoscoptagly confirmed hardseapplage. Research golder of EE are shown below.

	Omeprazole 20 mg once daily (n = 138)	Omeprazole 20 mg 3 days per week (n = 137)	Placebo (n = 131)
Percent in endoscopic remission at 6 months		34	11
 (p < 0.01) Omeprazole 20 mg once daily versus of 	meprazole 20 mg.	consecutive days per week or placebo.	

In an international multicenter double-blind study, oneprazole 20 mg daily and 10 mg daily were compared with ranktime 150 mg twice daily in patients with endoscopically confirmed hasked exophagits. The table below provides the results of this study for maintenance of healing of EE.

Lie Table Analysis

Omeganis Semporari 20 mg once dial Bankidre

O

In patients who initially had grades 3 or 4 erosive esophagitis, for maintenance after healing 20 mg dially of omeprazole was effective, while 10 mg did not demonstrate efforthomes.

efficiences.

It is presented by the present p

14.8 Pediatric Studies for the Treatment of Symptomatic GERD, Treatment of EE due to Acid-Mediated GERD, and Maintenance of Healing of EE due to Acid-Mediated GERD

Acst-Mediated GERD

The effectiveness of omegrazole for the treatment of symptomatic GERD in pediatric patients 1 to 16 years of age is based in part on data obtained from 125 pediatric nucleons in uncentralled infinited the time.

patients it to the years of age is based in part on data deliment from 235 mellions. Members in these incentions of courts administration of the part of members of the part of age and in sharing of chical planning of the part of part of the part of par

resurputation/meming.

Maintenance of Healing of EE due to Acid-Mediated GERD

is an uncontrolled, open-lated study of maintenance of having of EE in 46 position;

between the study of the study of maintenance of having of See. The
remaining patients in creased the having dose (0.7 to a maxemum of 2.6 mg/sglys),

comparison of the study of t

13 REFERENCES
1. Clinical and Laboratory Standards Institute (CLSI). Methods for Distrion Antimicrobia Susceptibility Fests for Bacterial That Grow Aerobically. Approved Standard—Tenth Edition. CLSI Document 807-A10, Clinical and Laboratory Standards Institute, 930 West Vallay Rould, Subta 2500, Wayne, Pennsylvania, 10087, USAs 2019.

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Omeprazole delayed-release capsules may help your acid-related symptom but you could still have serious stomach problems. Talk with your doctor. Omeprazole delayed-release capsules can cause serious side effects,

Omeyamab delayed-rehase capsules can cause serious side effects, including:

• A type of kidney problem factore interstitial neghritish. Some poople who take protein pump inhibit P(P) maderies, including comparation delayed visions capsules, may develop a kidney problem caled acute interstitial neghritis that can your declared you have a decrease in the amount that you cantine of you have blood in your urins.

• Delarmac - Omerpacade delayed-rehase capsules may increase your risk of getting.

moder distort of you'verse, a decrease in the amount that you critical or if you have a decrease in the amount that you critical or if you have a decrease in the amount that you critically one of the district on you for a caused by an infection (Coloridate difficial in Coloridate difficial in

Omeprazole delayed-release capsulars can have other centrus site effects. See "What are the possible side effects of omeprazole delayed-release capsulars" What are other possible side effects of omeprazole delayed-release capsulars. "What are other possible side effects of other possible side effects of the effect of the e

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For Children in the 15 years of age, comparable delayed classes agreed, see used and produced production of the confidence of the production of the produ

For children 1 month to less than 12 months (1 year) of age, omeprazole delayed-release capsules are used:

• for up to 6 weeks to treat gastroesophageal reflux disease (GERD) with acid-related

demages to the long of the enosphages (collect enrolls enosphages) (or EE) dust to accimimated (CEE) is not become foreign and independent designed enhance cognitive are self-engine or exhibition less than in-morth origin.

Who should not take energerated designed-release capsules? Who can be also a complete foreign or exhibition less than in-morth origin. Who should not take energerated designed-release capsules? Year:

One take energerated designed-release capsules? Year:

opposite, see the end of this feedback conductor of a complete fail of projection to energy and integrate of the feedback capsules.

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I was taking a medicine that contains feedback (CEE) that complete in the contains feedback (CEE) and the contains f

- What should tell my decire before saling comparable dispoyer-relaxed copposals.

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- pharmacist when you get a new medicine.

 When should take comparate delayer/enhanse capsules?

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 * Take omnycasio delayer enhance capsules acuty as prescribed by your dictor.

 * Take on the delayer enhance capsules acuty takes to the subject enhance capsules without acuty and takes to your discontine delayer enhance capsules between the capsules acuty takes to the subject enhance capsules. Maked on your emical condition.

 * Take omnycasio delayer enhance capsules before a mail.

 * Take omnycasio delayer enhance capsules before amount capsules.

 * Take omnycasio delayer enhance capsules before amount.

Omegration beginner has acceptance to appear to the properties.

Sealon emperate followed reliaise capputes whole. Do not chew or crush omegration delayed-reliaise capputes whole. Do not the or crush omegration delayed-reliaise capputes.

If you have trouble swallowing a whole cappute, you can open the cappute and take the contents in appealment. See the Truth order for the contents in appealment, see the Truth order for the Content on the properties of the

"If you miss a dose of omergrazole delayed-release capsules, take it as soon as you remember. If it is almost time for your next dose, do not take the missed dose. Take the next dose all your regular time. Do not take 2 doses at the same time to make up for the missed dose.

read dotain all, your regular time. Do not least 2 doses at the same time to make up to the property of the control control of the property of the control control of the property of the prop

years).

Low magnesisms havels in your body. This problem can be serious. Low magnesism can happen in some people who lake a PPI medicine for at least. Low magnesism can happen in some people who lake a PPI medicine for at least. The serious control of the serious control of

You may or may not have symptoms of low magnesium. **Tell your doctor right away** if you develop any of these symptoms:

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- gas
 a matter on the side effects listed above, the most common side effects in children 1
 to 16 years of age include.
 resignizary system events.
 - fewer

 - get any of the following symptoms eith comprasted and displace classics cognision.

• Into security of the control of

This Medication Guide summarizes the most important information about oneprazole delayed-release capsules. For more information, ask your doctor. You can ask your doctor or pharmacist for information that is written for healthcare professionals. For more information, go to www.lupinpharmaceuticals.com or call toll free 1-800-399-

For more information, go to www.lupispharmacsukciak.com or call tof free 1:800-30 2301.

2301.

What are the ingredients in omeprazole delayed-release capsules?

Active ingredient in omeprazole delayed-release capsules: omeprazole included in the capsules comparazole in the capsules of the capsules capsules comparazole included in the capsules capsules

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OLE DELAYED-RELEASE CAPSULES USP 40 mg

OMEPRAZOLE omeptazole capsule, delayed release



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Inactive Ingr	edients					
		Ingredient Name			St	nength
PERMIC OXXDE RE	D (LINES DODGE	10471)				
PERMOSOPERMIC	OXXDE (UNI)	OMOMETY 337)				
GELATIN (JINE 20	8605(327L)					
HYPROMELLOSES	GRAN SECOND	NINO				
MAGNESIUM CAR	BONSTE (UNI	0833(927945)				
METHACKYLIC AC	DID (UNIS 1010	DOBBS4)				
POTASSIUM HYD	NONSEE (JAN)	WZHICGBMIT)				
PROPYLENE GLYS	OL (UNI EDC	9Q167V5)				
SHELLEC (LINE OF	ASS78750)					
RODIUM LAURYL	SULPATE (SV	10000033433				
STARCH, CORN (np				
SUCROSE (LINE C						
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