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Osteoarthrikis (OA)(1.1)
 Rhe umatoid Arthrikis (RA)(1.2)
 Juve tille Rhe umatoid Arthrikis (JRA) in patients who weigh 160 kg (1.3)

- Showing the Streammed Archate (2004) possions who would not be get 1.70

- Streammed Archate (2004) and archate consistent with a short and present memoring and (2.1)

- Stream (and 1.70 and 1.00 an

DOSAGE FORMS AND STRENGTES

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FULL PRESCRIBING INFORMATION: CONTENTS\*
WARNING RISK OF SERIOUS CARDIOVASCULAR AND GASTROINTESTINAL EVENTS
LINDICATIONS AND USAGE

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2. It found important
4. CONTRAINED AND THE Foundation of Michigan
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5. It calls owned in The Institute Contrained And The Institute Contrained The Institute Contraine

2-4 Hyperbolish, 2-4 Hyperbolish, 2-5 Hyperbolish, 2-5 Hyperbolish, 2-5 Hyperbolish, 2-5 Hyperbolish, 2-5 Hyperbolish, 2-5 Renolt Toxicity and Hyperbolish, 3-6 Renolts, 3-6 Renolts

5.13 Laboratory Monitoring ADVERSE REACTIONS 6.1 Clinical Trials Experienc

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8.1 Prognancy
8.2 Lizetation
8.3 Fernales and Males of Reproductive Potential
8.4 Pediatric Use
8.5 Gerharic Use
8.6 Hepatic Impairment
8.7 Renal Impairment

LA THEME AND THE AND T

WARNING RISK OF SERIOUS CARDIOVASCULAR AND GASTROINTESTINAL EVENTS

Configuration Transmitted Example (NSAID) came an increased risk of serious cardinavacular thresholds (revens, including superantial inferroism and stroke, which can be fast. This risk may score orly international and superance with duration stroke. Which can be fast. This risk may score orly international and superance with duration stroke.

Multickiam is contradictional in the setting of coronary array lypous graft (CAEG) surgery later Cameline (21).

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be being being adveraging, and perforation of the stomach or intestines, which can
be fast. These events can occur any time during us and widenst variously symptoms.

Elderly patients and patients with a prior history of popic uler effease and/or GI

bleeding are at greater in Air nevertion. GI even tips with winning and Procuration (G2).

# 1 INDICATIONS AND USAGE

L1. Osteoarchelis (OA)
Meloxicamis indicated for relief of the signs and symptoms of osteoarchelis [see Clinical Studies (14.1)].

Rheumateid Arthritis (RA)

Meloxicam is indicated for relief of the signs and symptoms of rheumatoid arthritis [see Clivical Studies (14.1)].

(14.1);

2.3 Invenile Rheumaniol Arthritis (JRA) Panciarticular and Polyarticular Course

Motoricamis indicated for relief of the signs and symptoms of panciarticular or polyarticular course
laverale Rheumaniol Arthritis in patients who weights 2:60 kg lave Dosage and Administration (2-4) and

Chincial Studies (Fall).

# 2 DOSAGE AND ADMINISTRATION

2 DOSAGE AND ADMINISTRATION
2.1 Court and Dosing Insurements
2.2 Court and Dosing Insurements
2.3 Court and Dosing Insurements
4.4 Dosing Insure

25 Renal Impairments
The use of meloxicam in subjects with severe renal impairment is not recommended.
In patients on hemothalysis, the maximum dosage of meloxicam is 7.5 mg per day [see Clinical Pharmacology (12.3)].

Promonacong (LCL). 22 Non-Interchange ballity with Other Formulations of Melvisicam
Motorican tablem have not thow negativelest systemic exposure to other approved formulation of
motorican Therefore, motoricantablem are not interchangeable with other formulations of oral
motorican product even if the sout milligram strength is the same, Do not substants similar dose
energies of motoricantables with other formulations of oral motorican-product.

3 DOSAGE FORMS AND STRENGTHS

Molosicam tables, USP:

• 7.5 mg; yellow coloured, round, biconvex, tables, debossed with "158" on one side and "C" or other. 15 mg: yellow coloured, round, flat bevelled tablets, debossed with "CIPLA" on one side and "159" on the other.

4 CONTRANDICATIONS
Monotonian containdicated in the following patients
and an experience of the experi

Warnings and Precautions (5.7,5.8) ]

• In the setting of coronary artery bypass graft (CABG) surgery [see Warnings and Precautions (5.1) ]

# 5 WARNINGS AND PRECAUTIONS

# 5.1 Cardiovas cular Thrombotic Events

\$1. Cardiovaccular Timothodic From:
Califord sixed of several COCC 4 selective and monether (the NSAID), of up in three years distribution have inclined sixed or several control of the c

Consistently at higher doses.

To minimize the posertial risk for an adverse CV event in NSAID-record patients, use the lowest strictive dose for the shortest duration possible. Physicians and patients should remain alert for the development of such evens, throughout the entire transact course, even in the absence of previous CV they will be absent the throughout the united visiting the district of the throughout the united visiting to extreme CV evens and the usage to all the previous CV they will be about the bifurcated about the synepton self-united criterious CV evens and the usage to all the visiting to the contract of the course of the contract of the contract of the course of the contract of the contra

hery occur. There is no consistent evidence that concurrent use of against mitigates the increased risks of serious Verbreichter evens associated with NSALD net. The concurrent use of against and an NSALD, each Proceedings of the risks of the serious associational (Copyweing to be included an proceedings of the proceedings of the risks of the serious and the serious of the serious concerning the States best Comment, Amery Dipuses, Conflict AGL States; They long, controlled foliated airls of a COL STATE serious PSALD for the treatment of paint in the first 10.1 4 days believing CARC supery bound air increased medicare or dispose adult affection and notice. Now we consumed and the serious of CARC for the controlled the controlled to th

Nomble are communicated in the sering of C. Acts, per C. Lamanuchemo (e).

The Serial M. Electrical

Electrical Serial Conference of the Death Annual Region have demonstrated that patient would

the NASADs in the pass AM period were an increased risk of reinfarction. (CV-visited doubt, and all
came martifully legislating in the first vess of its waters. In this same colorit, the incidence of doubt in the

great part of the serial conference of the serial conference of the serial conference of doubt in the

great system in modes. The proposed parties. A Mingridge the absolute are and first discrict discrimed 

that the first system procedule, the increased visitor risk of doubt in NSAID users persisted over at least the

next may say as a first fillow-up.

Avoid the use of meloxicamin patients with a recent MI unless the benefits are expected to outweigh the risk of recurrent CV thrombotic events. If meloxicam is used in patients with a recent MI, monitor patients for signs of cardiac ischemia.

the first of recovered V the enhance revent. I and cultural is not in justices with a recent Mi, mention plates for sign of collect inclusion.

3.2 Cancelectural Belleville, Chervalou, and Perforation

3.3 Cancelectural Belleville, Chervalou, and Perforation

3.4 Cancelectural Belleville, Chervalou, and Perforation

3.5 Cancelectural Belleville, Chervalou, and Perforation

4.5 Cancelectural Belleville, Chervalou, and Chervalou, and Chervalou, and the second section of the section of the second section of the second section of the section of

Environ A LT or AST (three or mee dines the upper limit of normal [ULN]) have been reported grape cinimally 16st of NSLID-wound patients in clinical vials. In addition, van, cometines fand, cases of severe hopsic (siper, including faithment hepatin, (iver access), and huping failure hove been regioned.

Environ of ALT or AST (fires than three dines ULN) may occur in up to 17% of patients reused with NASIAN including methician.

NSAIDs including melos cicam Informapations of the warring signs and symptoms of Impononactivity (e.g., nauses, Indigue, bethargy, durrhos, pourism, junatice, rigits upper quadrant trustreness, and "The-like" symptoms.) It clinical signs and symptoms consistent with liver disease develop, or it systemic main/sections conce consimplifia; rask, etc., discontinum melos/cam immediately, and perform a clinical evaluation of the patient [see Develop Populations (6)] or of Chical Phermatology (22.3).

justem per ce for specifyer expansions (see) and salmest transmissing(1.2.), a
\$1.54 Hypermential
NSAIDs, the failing substiction; can load in new onset or sweezing of persolating hypermentian, either
orbitch may combine to the interested includence of CV events. Patient taking supposession convolved
suppose (1.6.21) shibitors, thisized districts, or loop districts, may have impaired response to these
throughest when taking MaXIMs [see Drug parentsens (F)].

Muniture Mond pressure (BF) during the instation of NSAID treatment and throughout the course of
through.

S. Heart Falher and Edema
The Coxis and sudstinual NSAID Trialius." Collaboration mea-analysis of randomized controlled trials
memorazed an approximately no-cloud increase in heapituilizations for hourt falmes in COX-2
memorazed and approximately no-cloud increase in heapituilizations for hourt falmes in COX-2
memorazed for the control of the contro

titionally, fluid recention and edema have been observed in some patients treated with NSAIDs. Use eloxicars may blust the CV effects of several therapeutic agents used to treat these medical littion (e.g., disredics, ACE inhibitors, or angionessin receptor blockers [ARBs]) [see Drug actions [7]].

# 5.6 Renal Toxicity and Hyperkalemia Renal Toxicity

Brist Tookin.

Long war administration TSATN, including action to a to residue in rend popular years in Long war administration and the rend regular years rend follow, and other rend liquip.

Rend satisfy to and one one has plates in their mortal general general rend for the rend problem. The rend rend problem is a RNATO may clear a disease, a disease of rend problem in their potential problem in the problem is a RNATO may clear a disease of the renderman of th

recovery in the presentation.

The result effects of melanicamus phasma the compression of real adjustments of the compression of the compression

Increases in serum potassium concentration, including hyperkalemia, have been reported with use of NSAIDs, even in some patients without renal impairment. In patients with normal renal function, these effects have been attributed to a hypereniment—hypoildoscoronism state.

# 5.7 Anaphylactic Reactions

Meloxicam has been associated with anaphylactic reactions in patients with and without known hypersensitivity to meloxicam and in patients with aspirin-sensitive asthma (see Controlladications (4) and Wormings and Precautions (5.8)).

Winning and Proceedings of the Control of the Contr

ardinu.

35 Serieme Sala Reactions

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NALDI, including reduction, cur cause serious chinadwates rescons covern and excess of the serious chinadwates of the serious chinadwates of the serious chinadwates of the serious chinadwates of the serious scale rescons are curve influent warrings, fastering makes about the signs and symposus of serious salar rescrictions, and on discontinue the sort of reductions and the first propagarate of this rule serious reductions in the serious chinadwates of the serious chinadwates (S. Malla) per Carminaldrated in patients with previous serious skin reactions in NALDs (per Carminaldrates (g.)).

NSALIA, per Cataranacatanic (s).

S.10 Premature (Source of Fetal Ductus Arteriosus

Meloxicammay cause premature closure of the fetal ductus arteriosus. Avoid use of NSAIDs,
including meloxicam; apreguant women starting at 30 weeks of gestation (third trimsster) lace Use in
Specific Physiological (81.)].

# 5.11 Hematologic Toxicity

Amenia has occurred in NSAID. To sense patients. This may be due to occul or gross blood less, fitted a restration, or an incomprehy described effects or epideopsiscist. If a patient result of medical makes any signs or symptoms of amenia, nominior homoglodisco homoscici.

SMAID, inclinating medication may increase and risk of the bending veron. Co-modeld conditions such as SMAID, inclinating medication may increase the risk relies of the bending veron. Co-modeld conditions such as SMAID, inclinating medication may increase the risk risk bloom three speamed regions of the risk relies are proportionally applied in the result of the results of the relies of the relies

# 5.12 Masking of Inflammation and Fever

# The pharmacological activity of meloxicam in reducing inflammation, and possibly fever, may diminish the utility of diagnostic signs in detecting infections. 5.13 Laboratory Monitoring

Because serious GI bleeding, hepatotoxicity, and renal injury can occur without warning symptoms or signs, consider motioning patients on long-term NSAID treatment with a CBC and a chemistry profile periodically few li

6 ADVENSE REACTIONS

The following adverse reactions are discussed in greater detail in other sections of the labelling:
Cardiovacular Theroident Events (see found Worning and Worning) and Precusions (E.)]

Hapantonicity (see Wornings and Precusions (E.))

Hapantonicity (see Wornings and Precusions (E.))

Hapantonicity (see Wornings and Precusions (E.))

Anaphylactic Execution for Wornings and Precusions (E.))

Anaphylactic Execution for Wornings and Precusions (E.))

Hamal Trackity and Hippatheless (see Wornings and Precusions (E.))

Hamal Society (See Wornings and Precusions (E.))

Adults

Construction and Recommoded Archerica.

The motion count Plans 2-70, clinical with discharge interests in 10,122 OA patterns and 1012 RA patterns and most victim decision. The patterns were a victim decision. The patterns were a victim decision. The patterns were a victim decision. The patterns were recommended to the patterns with necessary that the patterns were recommended to the patterns with necessary that the patterns were recommended to the patterns with the patterns with necessary that the patterns were recommended to the patterns with the patterns with necessary that the patterns were the patterns and the patterns with necessary that the patterns were the patterns and the patt

Table 1b depicts adverse events that occurred in 22% of the meloxicamtreatment groups in two 12-tweek placebo-controlled rheumatoid arthrifes trials.

	Placebo	Meloxicam 7.5 mg daily	Meloxicam 15 mg daily	Diclofenac 100 mg daily
No. of Patients	157	154	156	153
Gas trointes tinal	17.2	20.1	17.3	28.1
Abdominal pain	2.5	1.9	2.6	1.3
Diarrhea	3.8	7.8	3.2	9.2
Dyspensia	4.5	4.5	4.5	6.5

Tatulence	4.5	3.2	3.2	3.9	
Vausea	3.2	3.9	3.8	7.2	
Body as a Whole					
Accident household	1.9	4.5	3.2	2.6	
Edema <sup>1</sup>	2.5	1.9	4.5	3.3	
Fall	0.6	2.6	0.0	1.3	
nfluenza-like symptoms	5.1	4.5	5.8	2.6	
Central and Peripheral					
Vervous System					
Dizziness	3.2	2.6	3.8	2.0	
leadache	10.2	7.8	8.3	5.9	
Respiratory					
Pharyogitis	1.3	0.6	3.2	1.3	
Jpper respiratory tract infe	ction1.9	3.2	1.9	3.3	
škin					
lash <sup>2</sup>	2.5	2.6	0.6	2.0	
WHO preferred terms ede	ma, edema depe	ndent, edema per	ipheral, and edema	legs combined	

# Table Ib: Adverse Events (%) Occurring in ≥ 2% of Meloxicam Patients in two 12-Week

Rheumatoid Arthritis Place	be-Centrolled	Trials		
	Placebo	Meloxicam	Meloxicam	
		7.5 mg daily	15 mg daily	
io, of Patients	469	481	477	
as trointes tinal Disorders	14.1	18.9	16.8	
ibdominal pain NOS <sup>2</sup>	0.6	2.9	2.3	
Dyspeptic signs and symptoms <sup>1</sup>	3.8	5.8	4.0	
lausea <sup>2</sup>	2.6	3.3	3.8	
seneral Disorders and Administration Site Condition	1S			
nfluenza-like illness <sup>2</sup>	2.1	2.9	2.3	
nfection and Infestations				
Opper respiratory tract infections-	4.1	7.0	6.5	
athogen class unspecified <sup>1</sup>	4.1	7.00	0.3	
Ausculoskeletal and Connective Tissue Disorders				
oint related signs and symptoms <sup>1</sup>	1.9	1.5	2.3	
iervous System Disorders				
feadaches NOS <sup>2</sup>	6.4	6.4	5.5	
kin and Subcutaneous Tissue Disorders				
tash NOS <sup>2</sup>	1.7	1.0	2.1	
MedDRA high level term (preferred terms): dyspeptic :	signs and symp	toms (dyspepsia,	dyspepsia	
ggravated, eructation, gastrointestinal irritation), upper				
respecified (laryngitis NOS, pharyngitis NOS, sinusitis			mptoms	
arthralgia, arthralgia aggravated, joint cregitation, joint	effusion, joint:	swelling)		

The adverse events that occurred with meloxicam in  $\gtrsim 2\%$  of patients treated short-term (4 to 6 weeks) and long-term (6 months) in active-cosmolled osteoarthritis trials are presented in Table 2.

Table 2: Adverse Events (%) Occurring in ≥ 2% of Meloxicam Patients in 4 to 6 Weeks and 6 Month

		Controlled Trials		Controlled Tris
	Meloxicam 7.5 mg daily	15 mg daily	Meloxicam 7.5 mg daily	Meloxicam 15 mg daily
No. of Patients	8955	256		306
Gastrointestinal	11.8	18.0	26.6	24.2
Abdominal pain	2.7	2.3	4.7	2.9
Constipation	8.0	1.2	1.8	2.6
Diarrhea	1.9	2.7	5.9	2.6
Dyspepsia	3.8	7.4	8.9	9.5
Flatulence	0.5	0.4	3.0	2.6
Nausea	2.4	4.7	4.7	7.2
Vomiting	0.6	0.8	1.8	2.6
Body as a Whole				
Accident household	0.0	0.0		2.9
Edema <sup>2</sup>	0.6	2.0	2.4	1.6
Pain	0.9	2.0	3.6	5.2
Central and Peripheral Nervous Sys				
Dizziness	1.1	1.6	2.4	2.6
Headache	2.4	2.7	3.6	2.6
Hematologic				
Anemia	0.1	0.0	4.1	2.9
Mus culos keletal				
Arthralgia	0.5	0.0	5.3	1.3
Back pain	0.5	0.4	3.0	0.7
Psychiatric		•	•	•
Insomnia	0.4	0.0	3.6	1.6
Respiratory		•	•	•
Coughing	0.2	0.8	2.4	1.0
Upper respiratory tract infection	0.2	0.0	8.3	7.5
Skin				
Pruritus	0.4	1.2	2.4	0.0
Rash <sup>2</sup>	0.3	1.2	3.0	1.3

Higher doses of meloxicam (22.5 mg and greater) have been associated with an incre serious GI events; therefore, the daily dose of meloxicam should not exceed 15 mg.

serious Givense, fewerlow, the ship does of ambiciscum should not exceed 55 mg.
Politiciscs

Bactiserical and Polyaciscular Course Inventile Rhomanis Arthrici MIDA.

These bandled and really-averapisetes with paracial-cular and polyaciscular course JRA were

These bandled and really-averapisetes with paracial-cular and polyaciscular course JRA were

with a substantial contained of two T-averapisetes of the course of the course of the course of two transitions of the transit. The adverse own were industrial controlled that the study operations of the transition of the transition of the transitions of the transition of the transitions of the transitions of the transition of the transitions of the transitions

Body as a Whole	allergic reaction, face edema, fatigue, fever, hot flushes, malaise, syncope, weight decrease, weight increase
Cardiovascular	angina pectoris, cardiac failure, hypertension, hypotension, myocardial infarction, vasculitis
Central and Peripheral Nervous S	es tem convulsions, paresthesia, tremor, vertigo
Gastrointestinal	colitis, dry mouth, duodenal ulcer, erectation, esophagitis, gastric ulcer, gastridis, gastroesophageal reflux, gastrointestinal hemorrhagic, hemorrhagic duodenal ulcer, hemorrhagic gastric ulcer, intestinal perforation, melena, pancreatitis, perforated duodenal ulcer, perforated gastric ulcer, stomatitis ulcerative
Heart Rate and Rhythm	arrhythmia, palpitation, tachycardia
Hematologic	leukopenia, purpura, thrombocyopenia
Liver and Biliary System	ALT increased, AST increased, billirubinemia, GGT increased, hepatitis
Metabolic and Nutritional	dehydration
Psychiatric	abnormal dreaming, anxiety, appetite increased, confusion, depression, nervousness, sommolence
Respiratory	asthma, bronchospasm, dyspana
Skin and Appendages	alopecia, angioedema, bullous eruption, phonosensitivity reaction, pruritus, sweating increased, urticaria
Special Senses	abnormal vision, conjunctivitis, sasse perversion, timitus
Urinary System	albuminuria, BUN increased, creatinine increased, hematuria, renal failure

TORIG INTERACTIONS

See Table 3 for clinically significant drug interactions with meloxicam. See also Warnings and Precautions (5.2, 5.6, 5.11) and Clinical Pharmacology (12.3).

Table 3 Clinically Significant Drug Interactions with Metoxicam
Drugs that Interfere with Hemostasis
Clinical Impact Meloxic amand anticoagulians such as warfarin have a synergistic effect on bileeding. The concomitant use of meloxic amand anticoagulians have an increased risk of serious bleeding compared to the use of either drug alone.
Seronomin release by placeless plays an important role in hemostasis. Case-control and cohort epidemiological studies showed that concomitant use of drugs that interfere with seronomin resuptate and an NSAID may potentiate the risk of bleeding more than an NSAID alone.
Intervention: Monitor patients with concomitant use of meloxicam with anticoagularus (e.g., warfarin), antiplatelet agents (e.g., warfarin), selective seronoin reuptake inhibitors (SSRIs), and seronoin novepimphrine reuptake inhibitors (SNRIs) for signs of bleeding [see Wornings and Precusions (S.11)].
As pirin
Clinical Impacts Controlled clinical studies showed that the concomitant use of NSAIDs and analgesic dosses of aspirin does not produce any greater therapeutic effect than the use of NSAID alone [see Wornings and Preconsions as compared to use of the NSAID alone [see Wornings and Preconsions [5,23]].
Intervention: Concomitant use of meloxicam and low dose aspirin or analgesic doses of aspirin is not generally recommended because of the increased risk of bleeding [see Wornings and Precontions (5.11)].
Meloxicam is not a substitute for low dose asplinin for cardiovascular protection.
ACE Inhibitors, Augistensin Receptor Blockers, or Beta-Blockers
Clinical Impact. NSAIDs may diminish the antihypertensive effect of angionessin converting enzyme (ACE) inhibitors, augionessin receptore blockers (ARBs), or beta-blockers (including propraanolol).
In parients who are elderly, volume-depleted (including those on distretic therapy), or have renal impairment, coadministration of an NSAID with ACE inhibitors or ARBs may result in deterioration of renal function, including possible acute renal failure. These effects are usually reversible.
Intervention: During concomitant use of meloxicam and ACE inhibitors, ARBs, or beta-blockers, monitor blood pressure to ensure that the desired blood pressure to
During concentrate use of melocicame and ACE inhibitors or ARBit in parties who are electry, volume-depleted, or have been impaired result function for several result function for the production (6.6)]. When there does use are desirative concentration, volume-depleted when dear the been interest concentration transment on the interest concentration of the desiration of
Diareics
Elicial Impact: Elicial studies, as well as post- understand transport Elicial studies, as well as post- understand trans
BENNING COCCONSTANCE OF THE ORIGINAL OF THE OR
питуния: розд (околым вы от неозд, яд мит ошечек, овете рыны от муж от моница (тем таклов, на мытир выстранным етиклов, регунствене етиклов, руключитель,
Lifbiary  Chicked Insort INSAID: have rendered elevations in rolating lithium levels and reductions in retail liftium clustarace. The mean minimum liftium concentration increased 15%, and the rend clustarace decreased by approximately 20%. This effect has been attributed to NSAID inhibition of rend renductions in related and accordance and accordanc
Lancar impact/SSADs for produced elevations in past infinitum news and reductions in reast infinitum concentration increased by, and the renal clearace decreased by approximately 20%. This effect fas been attributed to SSAD intribution of renal productional infinitum concentration in renal infinitum concentration in renal infinitum concentration.
Methoresate
Clinical Impact Concentrate use of NSAIDs and methors exate may increase the risk for methors exate noxicity (e.g., neutropenia, thrombox vropenia, renal dysfunction).
Intervention: During concominant use of meloxic can and methore-wate, monitor patients for methors-wate toxicity.
Cycles parine
Clinical Impacts Concentiant use of meloxicam and cyclosporine may increase cyclosporine's nephrotoxicity.
Intervention: During concominant use of meloxiscam and cyclosporine, monitors patients for signs of worsening renal function.
NSAIDs and Saleylates
Clinical Import Concentrate use of meloxicam with other NSAIDs or salicytases (e.g., offlusical, salsalate) increases the risk of CI toxicity, with little or no increase in efficacy [see Wormings and Precontines 5.21].
Intervention: The concomitant use of melosicam with other NSAIDs or salicylates is not recommended.
Pemetresad
Clinical Impacts Concentiant use of meloxicam and permeterand may increase the risk of permeterand-associated myelosuppression, renal, and GI toxicity (see the permeterand prescribing information).
Intervention: During concominant use of moloxicam and permeterseed, in patients with senal impairment whose creatinine clearance ranges from 45 to 79 mL/min, monitor for myelosuppression, renal and GI toxicity.
Patients taking meloxicam should interrupt doesing for at least five days helore, the day of, and two days following permeterated administration.

# 8 USE IN SPECIFIC POPULATIONS

Animal Data 
Menotican was not transportic when administered to pregnet ran during field organizeness at ord 
does up to 4 mpglately C.S. fold gream than the MRID of S in get administration based on ISSA. 
Menotican was not transported to the second of the second of the second contraction of ISSA. 
Menotican based on ISSA and the second of the second contraction of the second contraction of paid of factors of the best of an and does of 60 mpglately C.R. fold gream than the 
data MRID based on ISSA composition). The new effect lever for an 30 mpglately (26-fold gream than the 
data MRID based on ISSA composition) when the second contraction of the second contraction of the 
MRID based on ISSA composition of the administrated throughout organizations. 
MRID based on ISSA composition of the administrated throughout organizations, respectively, than the 
MRID based on ISSA composition of the administrated throughout organizations 
of the contraction of the second contraction of the 
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MRID based on ISSA composition of the administration of 
MRID administration of 
MRI

There are no human data available on whether meloxicam is present in human milk, or on the effects on breastfed infants, or on milk production. The developmental and health benefits of breastfeeding should be considered along with the mother's clinical use of our motoricam and any posterial adverse effects on the breastfed infant from the meloxicam or from the underlying maternal condition.

<u>Data</u>

Avienal data

Meloxicam was present in the milk of lactuding rans at concentrations higher than those in plasma.

# 8.3 Females and Males of Reproductive Potential

Frunder
Based on the cut-tools and a feet of the same of processpations and most PASAIDs, to be follow generated by the process of the same of the sam

B.4 Pediatric Use
The salesy and effectiveness of melosiscomin pediatric JBA patients from 2 to 17 years of age has been evaluated in these clinical visids (see Dosage and Administration (2.3), Adverse Recetions (6.1) and Clinical Studies (4.2)).

Clinical Madeis (14.2).

SE Gerlaire Use

Elderly patients, compared to younger patients, are at greater tisk for NSAID-associated serious conditionaction, gastroinerstinal, and/or rend adverse reactions. If the articipant desertific for the elderly patient oneseight these potential risks, start dosing at the low end of the dosing range, and monitor patients for adverse effects for the Merring and Percentains (14.2, 52.3, 56, 5.13).

# 8.6 Hepatic Impairment

on trapide (majorised)
No flow adjusters in receivary in justiens with risks to molecuse hapatic impairment. Putients with servers hapatic impairment have not been adequately studied, slice endoctican is significantly manufactured in the contraction of the contraction

# 10 OVERDOSAGE

HOVERDOACE

Sympose following each NSAID everdesages have been typically listed to before, descriptions, some, sounding, and pignative jains, which have been generally reversible with supporter care, which have been generally reversible with supporter care.

The property of the propert

H DESCRIPTION

Molecians is a measuredal auxi-inflammancy deng (NSAID). Each tablet consain 7.5 mg or 15 mg
melociacus (USF for oral administration. Meloxica mis cherrically designaned as 4-hydroxy-2melyt-1.4—awdy-1.2—fainarhy-1.9-1.2—semonthatine3—2-arbosaneds-1.1—doxido. The molecules
updays 8.51.6. is a desprical demail of 1.51.9/5.50.5.2 and these following instrument formula

melociacus (USF) and the semonthatine3—2-arbosaneds-1.4-doxido. The molecules

melociacus (USF) and the semonthatine3—2-arbosaneds-1.4-doxidos-1.

Meloxicamis a pale vellow solid, practically insolable in water, with higher solability observed is strong acids and bases. It is very slightly soluble in methanol. Meloxicam has an apparent partition coefficient (log  $P_{\rm App}=0.1$  in n-ocumobluttee pH 7-4. Meloxicam has pKa values of 1.1 and 4.2.

Meloxicamis available as a tablet for oral administration containing 7.5 mg or 15 mg meloxicam, USP.
The inactive ingredients in meloxicam tablets, USP include starch, microcrystalline cellulose, lactose arhydrous, colloidal silicon dioxide, sodium citrate dihydrate, magnesium stearate.

# 12 CLINICAL PHARMACOLOGY

IZ CLINICAL FRIAMMACOLOGY

IM the chains of and of instructure like and only price properties.

Motor Cambas analysis, and infanishments; and antisyretic properties.

The mechanisms of antis of instructure like and onliny NARDs, is not complisely understood but the contract of the cont

# 12.3 Pharmacokinetics

In Pharmacocknetics

Managina

The absolute biovarishibility of reflections capacles was 19% following a single out door of 30 mg canapsol with 30 mg (yellow injection Fellowing single intervenous doors, door-proportional pharmacolitation of productions of productions of the pharmacolitation of the solutions or good the single stress of the solutions or good to see the single of 2.5 mg and 5.5 mg as 15 mg. Mandra-my. was a fewer which how or five how not at 2.7 mg ambidications there is the solution or concentrations were reached by Day 5. A second motorium concentration peak occurs around 12 to 14 hours pice does suggested light per eyer; ling.

Meltoxican capacles have been shown to be liceoproduct to melandaction motorium for the concentration of the content of the content

	I non 4 Singa I	Jose and Steady-State Final	macokinetic i mame	ars for Orm 7.5 mg min	13 mg steneucum (se	aram anna /a C. v.)
		Steady State			Single Dose	
Pharm	nacokinetic Parameters	Healthy male adults (Fed)	Elderly males (Fed)	Elderly females (Fed)	Renal failure (Fasted	Hepatic insufficiency (Fasted)
(%CV	9					
		7.5 mg <sup>3</sup> tablets	15 mg capsules	15 mg capsules	15 mg capsules	15 mg capsules
N		18	5	8	12	12
Cmax	[µg/mL]	1.05 (20)	2.3 (59)	3.2 (24)	0.59 (36)	0.84 (29)
Smax	[h]	4.9 (8)	5 (12)	6 (27)	4 (65)	10 (87)
91/2	[h]	20.1 (29)	21 (34)	24 (34)	18 (46)	16 (29)
		8.8 (29)	9.9 (76)	5.1 (22)	19 (43)	11 (44)
V <sub>2</sub> /f 4	[L]	14.7 (32)	15 (42)	10 (30)	26 (44)	14 (29)

V<sub>x</sub>r 4 [L] 14.7 (32)

The parameter values in the able are from various studies

3Meloxic and tablets

4V<sub>x</sub>rt =Dose/ (AUC+K<sub>y</sub>g)

"" of Thomas of Amount Effort
Administration of molecular capsules following a high fat level Aast (78 g of Eat) would not line as peak
Administration of molecular capsules following a high fat level Aast (78 g of Eat) would not line as peak
age (1904; EAT, 2004; EAT, 2004;

Of materials.

Translational and the distribution (Vx) of preloxicism is approximately 10.1. Multisticamis: 99.4% board to home please provine (grantedly alternate) without please provine (grantedly alternate) without please please provine (grantedly alternate) without please please provine inchanges; included one over the chitacular please account please please provine handling is independent of days concerned one over the chitacular please please account please ple

# Elimination Metabolism

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methodly opposited for the other two mutualities which accounts to 10% and 4% or file a similations of dates, respectively. All for the mutualities are industrial to the control of 10% and 4% or file a similations of dates, respectively. All for the mutualities are related to the source in 10% and 4% or file a similations of dates. Experts of the control of the co

So, the state of the state of

response requirement.

Following a single 15 mg dose of melouicam there was no marked difference in plasma concentrations in patients with mild (Chilab Pagh Class I) or machene (Chilab Pagh Class II) begind in inpatients with mild (Chilab Pagh Class III) separate consistence of the concentration of the

Procusion (3.3) and Use in Specific Populations (6.5). Small Impairment (6.5) and Impairment (6.5) are been interesting at a subject; with still and sm decar read white team planteness (gridners occurred into it and occurred and tool chances or and solitonic concerned with the deep of read impairment with Fern ADC values were still as interested and proposed and the state of the concerned with the deep of read impairment with Fern ADC values were still as intelligent and proposed in the concerned with the deep of the concerned with the concer

Data Busselandshafels.

Applies When SASAIDs were administered with augistis, the growth binding of NSAIDs were reduced, although the closures of free NSAIDs was not altered. When modesterm is administered with majority and the closures of the NSAID was not altered. When modesterm is continued to the district and the closures of the

Digooin: Meloxicam 15 mg once daily for 7 days did not alter the plasma concentration profile of digoxin after B-accytdigoxin administration for 7 days at clinical doses. In vitro testing found no protein binding drug interaction between digoxin and meloxicam.

Lithium: In a study conducted in healthy subjects, mean pre-dose lithium concentration and AUC were increased by 21% in subjects receiving lithium drives ranging from 804 to 1072 mg nvice daily with melostic am 15 mg QD every day as compared to subjects receiving lithium alone (see Drug Interactions (7)).

(7)).

Methoremuse A study in 13 Hermitonic afterliss (RA) patients evaluated the effects of malegie doses of molecules made by the method of the effects of malegie and which the effects of method of the effects of t

INONCLINICAL TOXICOLOGY

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Extraction greesse, Musegarenia, Impairment of Extraction greesse, Impairment of Fertility

N. LLINEAL STORES
141. Observations and Remanded Arthrids
141. Observations for the content of the signs and symptoms of convenients of the tree and the content of the signs and symptoms of convenients of the tree and the signs and the content of the signs and the signs of t

packeton. The use of meloxicant for the management of signs and symptoms of osteoarthrids was evaluated in double-billed, active-controlled trials onside the U.S. ranging from 4 weeks' to 6 months' duration. In these trials, the effectory of meloxicant, in does not 7.5 mg/day and 15 mg/day, use comparable to piroxican 20 mg/day and diclofense SR 100 mg/day and consistent with the efficacy seen in the U.S. trial.

trial. The use of meloxicans for the reasons of the signs and symptoms of rhomanoid arthrifs was evaluated in a 12-west, double-folia; consulted multinational trial. Meloxican (7.5 mg, 18 mg, and 22.5 mg daily) and the signs of the signs o

with plactice, No Incremental house free was observed with the 22-25 and thost comprised in the 5-sing date.

All Jovenshi Bhemand Arthrides (BAR) Jovenshired and Polyarchical Course

The use of instruction for the various of the sign and syngmens of practicular control course. The course Jovenshire Bhemand Arthrides (paging 2) years of a goal and their various collection of the sign and syngmens of practicular control course. As a significant of the sign and syngmens of practicular control course, described binds, parafet-sum, earlier counseling the significant of the signifi

16 HOW SUPPLIEDSTORAGE AND HANDLING PROMET SIDE-15 STATE 10 A SHEET IN A BOTTLE NO.C: 5802-1554-10 TABLET IN A BOTTLE NO.C: 5802-1554-10 TABLET IN A BOTTLE NO.C: 5802-1555-30 TABLET IN A BOTTLE NO.C: 5802-1555-30 TABLET IN A BOTTLE NO.C: 5802-1555-31 TABLET IN A BOTTLE NO.C: 5802-1555-31 TABLET IN A BOTTLE NO.C: 5802-1557-330 TABLET IN A BOTTLE NO.C: 5802-1557-330 TABLET IN A BOTTLE

17 PATIENT COUNSELING INFORMATION
Advise the patient to read the FDA-approved patient labeling (Medication Guide) that accompanies each prescription dispense.

Information the confidence, families on their caregivers of the following information before initiating therapy with an NSAID and principally sharing the conceiled of the property of the confidence of the property of the property of the confidence of the property of the pro

an NSAID and periodically during the course of rapping therapy.

Challengeauth: Theraphonic Irans.

Active patients the abort for the symptom of cardiovascular thresholded events, including chees pain, the control of open and the system and of these symptoms in their controls of the course of th

Homomotics bithoropations of the warring signs and symposes of hapatenesicity (e.g., muses, Endigue, bething general distribution prices in the warring signs and symposes of hapatenesicity (e.g., muses, Endigue, bething general distribution of the state of the stat

Annulus of Personnel (2.7), Annulus of Energiests of the signs of an anaphylactic reaction (e.g., difficulty breathing, swelling of the face or through Joseph Services to seek immediate emergency help if these occur [see Convaindications (4) and Varionity and Personnel (5.7)).

Advise patients to stop meloxicam immediately if they develop any type of rash and to contact their healthcare provider as soon as possible [see Wornings and Precuations (5.9)].

# <u>Female Fertility</u> Advise females of reproductive potential who desire pregnancy that NSAIDs, including meloxicam, may be associated with a reversible delay in ovulation (see Use in Secrific Penulations (8.3)).

Find Tanking.

Helm prepare women to avoid one of moleculem and other NSAIDs starting at 30 weeks generation became of the ricks of the premature closing of the find them services love binnings and Percunsions became of the ricks of the premature closing of the find them as reviewed in the binnings and Percunsions Annual Concustomate United States (1997).

Helm preference that the concentrate are of melaculem works of their NSAIDs or subjectives (1997), and find or an actual start in the concentration of the recovered ricks of generations that the concentration of the ricks of the recovered ricks of generations that the ricks and find or an actual start in the ricks of the

# Short at NATAL and Low-Done Again: Melitraprisms on the sub-on-low-application builds are product (see Though assertion (P.S. Cipla List, Northands, this is Membershall and the Company of the Company Membershall and Company Membershall and Membershall and Membershall and Membershall Membershall and Membershall and Membershall and Membershall Membershall and Membershall and Membershall and Membershall Membershall and Membershall Membershall and Membershall Me

# 10 Independence Fondersont, Smire 2000, Werres ND (2012) Review 2, 2022/20 Michigan 2, 2022/20 What is the most important information is based know about medicines cashed Nemourosided Austiniumnancy Propage (NSAIDs) NAIDs: can come serviews take formation is based know about medicines cashed Nemourosided Austinumnancy Propage (NSAIDs) NAIDs: can come serviews take effects, including: NAIDs: can come serviews take effects, including: \*\*emouroside and propage (NSAIDs)\*\* \*\*emourosided and emourosided (NSAIDs)\*\* \*\*emourosided and emourosided (NSAIDs)\*\* \*\*emourosided (N

(with take). Avoid taking NSAIDs after a recent heart attack, unless your healthcare provider tells you to. You may have an increased risk of another heart attack if you take NSAIDs after a recent heart attack. tacks.

Increased risk of bleeding, ukers, and tears (perforation) of the esophagus (tube leading from the mouth to the stomach), stomach and intestines:

# The risk of getting an ulcer or bleeding increases with

opas listancy of assumed uteras, or atomich or intendual blaeding with use of NSAIDs o other age
that the control of the contr

# NSAIDs should only be used: • exactly as prescribed • at the lowest dose possible for your treatment • for the shortest time needed

• for the schoward time weeked.
What are NSAID?
NSAID, we used the weep jain and reference, swelling, and bear (off-attenuation) from swedical conditions and a difference types of a drain's, measural crasps, and other types of short-terrapain.
What should not take NSAID?
Due to take NSAID:
Bear take NSAID:
In our take NSAID:
In other take NSAID:
A the state take the state types are control and project reaction with a applicate any other NSAID.
• right therefore or after heart hyposa veryer.
Heart saidan, NSAID:
Note the state types are controlled and a state of the state types in the state of the state types in the state of the state types in the state of th

are breaderding or plants broastleet.
 All your backbarrs problem about all of the medicines you take, including prec cription or the counter medicine, victuals or braid supplements. NSAIDs and one other medicines of the counter which all other classes selected the Control of the State of the Control of the mounter which all other classes selected the Control of the Control of the Control of the What are the possible is the effects of NSAIDs?
 State of the Control of the Con

	ti-inflammatory Drugs (NSAIDs)?" new or worse high blood pressure
٠	heart failure
٠	liver problems including liver failure
٠	kidney problems including kidney failure
	low red blood cells (anemia)
٠	life-threatening skin reactions

Ille-threatening skin reactions.
 Ille-threatening skin reactions.
 Other side effects of PSAIDS include: stomach pain, constipation, diarrhea, gas, hearthurn, nuesea, vonting, and diarrhea.
 Get emergency help right away if you get any of the following symptoms:

<ul> <li>shortness of breath or trouble breathing</li> </ul>	slurred speech
chest pain	<ul> <li>swelling of the face or throat</li> </ul>
<ul> <li>weakness in one part or side of your body</li> </ul>	
	e provider right away if you get any of th
	e provider right away if you get any of th
Stop taking your NSAID and call your healthcar following symptoms:	e provider right away if you get any of th

nausea	there is blood in your bowel movement or it is black
· more tired or weaker than usua	
diarrhea	· there is blood in your bowel movement or it is black and sticky like tar
<ul> <li>inching</li> </ul>	unusual weight gain
· your skin or eyes look yellow	skin rash or blisters with fever
• indigestion or stomach pain	<ul> <li>swelling of the arms, legs, hands and feet</li> </ul>

A source system on years are a sourced of ideality will found for the final that will be a final to that will be a final to that will be a final to that will be a final that will be a final to that will be a final that will be a final

Meloxicam 15mg Tablets





	IELOXICAM eloxicam tablet							
į	Product Informa	tion						
ä	reduct Type		EMAN PRESCRIPTION DRUG	hem (	ode (Source)	NDC 5300	12-1535(NI	DC69697-E
5	tuute of Administra	tion	RAL					
,	ctive Ingredien	/Active Moiet	y					
		Ingre	dient Name			Basis of St	rength	Strengt
×	BLOXICAM (UNIL V	G2QFE3OGL) (ME)	LOXICAM - UNEVGIQFERICGE	-)	ME	LOXICAM		15 mg
	nactive Ingredie							
î	nactive ingredie	ms	Ingredient Name					Strength
ŧ	BCROCRYSTALLIN	e certificase at						Just Higher
	AGNESIUM STEAR							
	ODEM STEARATE							
	roduct Characte	ristics						
	roduct Characte	ristics VILLOW	Scare			80 6	care	
			Score Size			80 S		
	eler	AETTOM				10 m		
	olor haps	AETTOM	Size			10 m		
F C S F C	olor haps lavor outsins	AETTOM	Size			10 m		
F C S F C	olor haps lavor outsins ackaging	YELLOW ROUND	Size Imprint Cod		Marketine S	CIPE	n A(159	ing End D
F C S F C	olor haps laver outsins ackaging Item Code	VELLOW ROUND	Size Imprint Cud		Marketing S	CIPE	n A(159	ing End Da
# C S # C	olor haps lavor outsins ackaging	WELLOW ROUND Pa	Size Imprint Cod	fact		CIPE	n A(159	ing End Di
W C S F C	eller haps laver entains  acking ing  Item Code  NDC 50002-6185-2	WILLOW ROUND Part is 180TILE; 28 in 180TILE;	Size Imprint Cod  kmprint Cod  ckage Description  (ype 0: Nota Combination Pro-	duct duct	10.012018	CIPE	n A(159	ing End Da
W C S F C	olor haps laver outsins  ackaging litem Code NDC 5002-635-2 NDC 5002-635-3	WILLOW ROUND  Pa  38 in 180TILS, 1 56 in 180TILS, 1	Size Imprint Cud  Imprint Cud  Change Description  Type 0: Nitz Combination Pro- Type 0: Nitz Combination Pro-	fact fact	10.0 1 20 18 10.0 1 20 18	CIPE	n A(159	ing End Da
W C S F C	ador hapr lavor outains  ackaging  Item Code NDC \$3002-8385-2 NDC \$3002-8385-8	WILLOW ROUND  Pa  38 in 180TILS, 1 56 in 180TILS, 1	Size Imprint Cud Imprint Cud  ckage Description (ype 0: Net a Combination Pro- type 0: Net a Combination Pro- type 0: Net a Combination Pro-	fact fact	10.0 12018 10.0 12018 10.0 12018	CIPE	n A(159	ing End Di
W C S F C	ador hapr lavor outains  ackaging  Item Code NDC \$3002-8385-2 NDC \$3002-8385-8	WELLOW ROUND 20 to 1 ROTTLE; 30 to 1 ROTTLE; 50 to 1 ROTTLE; 10 to 1 ROTTLE;	Size Imprint Cud Imprint Cud  ckage Description (ype 0: Net a Combination Pro- type 0: Net a Combination Pro- type 0: Net a Combination Pro-	fact fact	10.0 12018 10.0 12018 10.0 12018	CIPE	n A(159	ing End Da

	Annilicari	on Number or Monograph Cit	wien Marke	tion Start Date	Market	ing End Do
	ANDA07792		0.7/29.20		mures	ang man ma
MELOXICAM						
meloxicam tablet						
Product Informati						
		HEMAN PRESCRIPTION DRUG				
Product Type			kem Code (So	MDC 5300	02-1517(90	DC-89097-1
Rusts of Administrati	0.3	ORAL				
Active Ingredient						
		gredient Name		Basis of St	trength	Streng
MELOXICAM (UNII VG	2QFE3OGL) (	MELOXICAM - UNBVG2QF83CGL	3	MELOXICAM		7.5 mg
Inactive Ingredien	Ds .					
		Ingredient Name				
MAGNESIUM STEARAS	K (UNII 7001					Strength
MAGNESIUM STEARAT SELICON DIO XIDE (UN		7946-(D0)				Strength
SILICON DIO XIDE (UN	E ETJ726 XBI	7946-(D0)				Strength
SILICON DIO XIDE (UN	E ETJ726 XBI	7946-000) 34)				Strength
SE ICON DIO XIDE (UN SODIEM CITRATE, UN	E ET 1726 XXII RPECIFIED P	7946 (D0) 34)				Strength
SE KON DIO NIDE (IN SODIEM CITRATE, UN Product Character	II ET1726 XRI SPECIFIED FO	(786-00) 34) DRM (UNIL 1Q73Q21ULR)				Streagth
SELICON DIO NIDE (UN SODIEM CITRATE, UN Product Character Color	IL ET1726 XBI SPECIFIED FO IS SICS VELLO	(PAEDO)  JO DEM (UNII 1Q73Q31ULE)  OM Scare			no scare	Strength
SELECON DEO XIDE (UN SODEM CITRATE, UN Product Character Color Shape	II ET1726 XRI SPECIFIED FO	1736:00)  14)  15)  16)  16)  16)  16)  16)  16)  16			tee	Screagth
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SE ICON BIO XIDE (UN SODEM CITRATE, UN Product Character Color Shape Flavor Contains Packaging # Item Code	IN STITZES SEEL SPECIFIED FOR SEELES	1786-101)  20 DE CONTROL 1977-02-101-10  20 DE SEAR CONTROL 1977-02-101-10  20 SEAR DE	Marketi	ing Start Date	Rmm C(158	
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SELEON BOURS (IN SORREM CITEATE, ON Product Character Calor Flavor Contains  Packaging # Item Cade 1 [NGC 5002-432-3 ]  Marketing Info Marketing Case gary	IN STITUTE NAME OF THE PROPERTY OF THE PROPERT	O'NACO)  104  104  105  106  106  106  106  106  106  106	Marketi Soli 100 t	ing Start Date	Rum C(158 Market	

Establishment			
Name	Address	IDFEI	Business Operations
RPK Pharmaceuticals, Inc.		147296275	RELABEL/53002-1535, 53002-15371, REPACK/53002-1535, 53002-15371