MELOXICAM- melexicam tablet Unit Dose Services

INGREIGHTS OF PRESCRIBING INFORMATION Three highlights do not include all the information meeded to use MELOXICAMTABLETS USP, safely and effectively, See full prescribing information for MELOXICAMTABLETS USP.

MELOXICAM Tablets USP, for oral use Initial U.S. Approval: 2000

WARNING: RISK OF SERIOUS CAR

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INSECATIONS AND USAGE Molucian subsets are a non-correlated arcientementory deng influence for: - Oscionarchini (dd), (dd), (2) - Weine and Arcenica (dd), (dd),

BOSAGE AND ADMENESTRATION Use the lowest effective douge for the shortest duration consistent with individual patient treatment goals (2.1) = 0.43 (2.2) used 8.43 (2)

.----Starting dose: 7.5 mg once daily Dose may be increased to 15 mg once daily • JRA (2.4):

To so go core daily in children 100 kg.
 Melosizan Tables are not interchangeable with approved formulations of oral melosicam even if the total milligram strength is the same (2.6).

Meknican Talen USP.7.5 ng and 15 ng (2)

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 Intry of anime, anterada, or other allergic-type reactions alter taking aspirin or other NSAIDs (4)
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FULL PRESCRIBING INFORMATION: CONTENTS* 1 INDICATIONS AND USAGE 1.1 Oscenarbrids (OA) 1.2 Rhoumanoid Arbrids (RA) 1.3 Inventile Rhoumanoid Arbrids (JRA) Pauciaticular and Polyanticular Course DOSAGE AND ADMINISTRATION 2.1 General Dosing Instructions

2.1 General Dosing insertations 2.2 Oktoarhithtiis 2.3 Rheumanoid Arthritis 2.4 Juweini Bhumanoid Arthrifis (IRA) Pauciarticular and Polyarticular Course 2.5 Renal Impairment 21 Remained Administ
 21 Research Systems (2014) Pacciatecidar and Polyactics
 21 Novel By Bound Administ (2014) Pacciatecidar and Polyactics
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5.13 Laboratory Monitoring ADVERSE REACTIONS

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FULL PRESCRIBING INFORMATION

WARNING: RISK OF SERIOUS CARDIOVASCULAR AND GASTROINTESTINAL EVENTS

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1 INDICATIONS AND USAGE

L1 Oswardniki (OA) Missicarabits are indicated for reliat of the signs and symptoms of oswardniki (see Clinical Station (44.1)).
L3 Discontation are indicated for reliat of the signs and symptoms of theoremical arteristic (see Clinical Missicarabits are indicated for reliat of the signs and symptoms of theoremical arteristic (see Clinical Station (44.1)).

Statise (14.1), L3 Javonile Rheumanisid Arthrifis (JRA) Panciarticular and Polyarticular Course Meloscian tables are inficated for relief of the signs and symptoms of panciarticular or polyarticular course Javorile Rheumanid Arthrifis inpatients who weigh 560 kg [see Donage and Administration (24.1) and Chica's datase(14.2)).

2 DOSAGE AND ADMINISTRATION

2 DOSACE AND ADMINISTRATION 22 Octaval bosons in the section. Carefully consider the potential hearths and risks of Melosicantubles and other treatment options consistent with individual patient reasoning and pices Wanning, and Procentions (7). Alter observing the response to india therapy with Melosicantublers, adjust the dose to suit an individual patient week.

individual patients needs. In addus, de maximum recommended daily oral dose of Melosicam tablets is 15 mg regardless of formation. In patients with homofalaysis, a maximum daily dosage of 7.5 mg is recommended [see Use in Specific Population (07) and Childea Pharmacology (12). Melosicam tablets may be taken without regard to fiming of masks.

Another and the second second

Decouring the dots to its up to see use,: 24. Steamand Archivetia Bar due related of the signs and symposis of thermanical attribution, the reconvended starting and minimum or and another thermal starting in the signal starting and the signal starting of the signal starting and the signal starting and the signal starting of the signal starting and starting and the signal starting and the signal starting and the signal starting and starting and the signal starting and the signal starting and the minimum starting and the signal starting and the signal starting and the minimum starting and the signal starting

DOSAGE FORMS AND STRENGTHS
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4 CONTRAINDICATIONS

2.5 Renal Impairment The use of Meloxicam tablets in subjects with severe renal impairment is not reco-

Phoreacology (22.3). 22 Non-Inter-Changeability with Other Fermulations of Melnxicaan Molosican nables have on choose equivalent systemic exposure to obser approved formulations of oral melosican. Therefore, Melosican nables are on inter-changeabile with other formulations of oral melosican approach provide the systemic and an antipart of the same. Do not subfatture similar does aregular to Melosican nables with other termination of our almosican product.

Motivitantiality are constrained on the featureing parents. New Power P

5 WARNINGS AND PRECAUTIONS

S WARNINGS AND PRECUTIONS 21 Conference of the Treasmont is Crean Clinical rule of several COX-2 election and tomotecheve NSADS of up of these years duration have shown an intervated on the storings cardiovacuta (CV) throubdet: events, including supportal control of the treasmont is the storing cardiovacuta (CV) throubdet: events our handling cardiovacuta (CV) denses to the storing cardiovacuta (CV) throubdet: events our handling cardiovacuta (CV) denses to the storing cardiovacuta (CV) throubdet: events our handling cardiovacuta (CV) denses to the storing cardiovacuta (CV) denses of the storing of the storing storing cardiovacuta (CV) denses to the storing cardiovacuta (CV) denses of the storing of the storing storing cardiovacuta (CV) denses to the storing cardiovacuta (CV) denses of the storing cardiovacuta (CV) denses of the storing of

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they occur. There is no consider vertices that concurrence use of applicating stages the increased cities of orders CV therefore events associated with NSAD mark. The concurrence as of application and a NAAD, such as of the concurrence of the concurrence of the concurrence of the concurrence of the CV there are an an and the concurrence of the concurrence of the concurrence of the CV there are an an and the concurrence of the concurrence of the concurrence of the SV the large, constructed for a large start of LAC and CV and CV and the concurrence of paths the first SVAD are accommodated and is setting of LAC and the CONcurrence of the concurrence of the start of the start of the CONCurrence of the start of the CONCurrence of the concurrence of the start of the CONCurrence of the start of the CONCurrence of the concurrence of the start of the CONCurrence of the start of the CONCurrence of the concurrence of the concurrence of the start of the CONCurrence of the start of the CONCurrence of the concurrence of the concurrence of the start of the CONCurrence of the start of the CONCurrence of the concurrence of the concurrence of the start of the CONCurrence of the start of the CONCurrence of the concurrence of the concurrence of the start of the CONCurrence of the concurrence of the start of the CONCurrence of the concurrence of the concurrence of the start of the concurrence of the concurr

Nothin are communicated in the sening of LARL just calendarchoson (e)[]. <u>Nath Distant</u> Observational analises conducted in the Danish National Polytory have demonstrated in patients traverate with NSDBs in the polymery diverse and traverante. In this same cohere, the incidence or class in the cases mentioning in the first work of a variance, in this same cohere, the incidence or class in the processory and intervent the processory of the polymery of the polymery of the polymery processory and intervent the processory of the polymery of the polymery of the polymery of the polymery are not first year polymery. The polymery of polymery is a polymery processory and the polymery polym

Avoid the use of Meloxicam in 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 ichemia.

12.1 Curvations that Blocking, Ukrasian, and Perlovation NNARN, keileding subscience, encourse serious paraintensiteding [2], sherves events technique interastical, biological contention, and periodical of the explanation, structure, small intensities, to traject interastical, biological, Thue serious adverse events catassets are applied by the encourse of the encourse periodical encourses of the encourse of the encourse of the encourse of the encourse of the periodical encourse of the encourse of the

rick Research of CH Beefing Uberation, and Performance Patients with approximation of application discuss and wird (Moreling with use (MSAID), that a govern the second seco

Learning on evaluate of converging the long manufactor (7): 23 Happanostic). Elevation of ALT or AST (here or more sizes the upper limit of normal (ULNI) have been reported proprisminely 1% of NSLB-rosen adjustics in Clickel traits. In addition, rare, cometimes fault, cases of severe hepatic isjury, including fulminant hepatitis, liver necrosis, and hepatic failure have been reported.

Elevations of ALT or AST (less than three times ULN) may occur in up to 15% of patients treated with NSAIDs including meloxicam.

Inform patterns of the varieties spins and symptoms of hopentrus/city (e.g., statuss, farigue, behavior, duration, particular, spin topologic and and there was and the facility of symptoms). If clicity is pre-toring the status of the pattern level (in a hope) the functional the level and status (12.5). A status of the sta

drangy. ES Jenet Fallers and Edenas The Cotth and radioised NSAD Trialistic Collaborationness analysis of randomized cosmolied trials memorande an agroundly non-fold increase ishospitalizations for heart failers (seCOS-2 memorander) and agroundly on fold increase ishospitalization for heart failers (seCOS-2 har Danish National Registry study of patients with heart failers, NSAD are increased her risk of ML hospitalization for heart failers, add doub.

Addisionally, fluid returnion and edema have bren observed in some patients treated with NSAIDs. Use of molocicammy blant the CV effects of several threapoutic agress used to treat these medical conditions (e.g., districts, ACE inhibitors, or angiotensin receptor blockers [ARBs]) [see Drug himterictions (7)].

Avoid the use of Meloxicam in patients with severe heart failure unless the benefits are expected to outweigh the risk of worsening heart failure. If Meloxicam is used in patients with severe heart failure monitor patients for signs of worsening heart failure. 5.6 Renal Toxicity and Hyperkalemia

al Toxicity

Renal Toxicity Long-term administration of NSAIDs, including Meloxicam, has resulted in renal papillary necrosis, renal insufficiency, acute renal failure, and other renal injury.

Read tocidy has also been seen is agained in holes are all protoglateline have a comparatory tool is the minimum of experiments in the second second second second second second dependent enderstone in processing tank for each second ACE in histories or AREs, and the shelfy: Discontinuation of NADD therapy is smally followed by recovery is the presentation second s

The renal effects of Meloxicam may hasten the progression of renal dysfunction in patients with preexisting renal disease. Because some Meloxicam metabolites are excreted by the kidney, monitor patients for signs of worsening renal function.

Increases in serum potassium concentration, including hyperkalentia, have been reported with use of NSAIDs, even in some patients without renal impairment. In patients with normal renal function, these effects have been antibuted to a hyporentiemetric hypolablestreorism status.

5.7 Anaphylactic Reactions Melosizem has been associated with anaphylactic reactions in patients with and without known hypersensitivity to meloscicam and in patients with aspirin-sensitive asshma [see Contraindications (4) and Worrings and Precoutions (5.8)].

Seek emergency help if an anaphylactic reacti

5.8 Exacerbation of Asthma Related to Aspirin Sensitivity

Antioperation of patients with addition up water actions with the addition which may be added the background of the second seco

adma: 35 Streins State Bacardones: NSATOR, including urbaicing, curcuus serious data devise in actiona in a seriolativa domanting, subsense-holmens doputed and serio serio

5.10 Premature Closure of Fetal Ductus Arteriosu Meloxicam may cause permaner closure of the feal datus anteriosus. Avoid use of NSAIDs, including Meloxicam, in pregnant women starting at 30 weeks of gestation (third trimester) [see Use in Specific Populations (8.1)].

5.11 Hematologic Toxicity

5.11 Hemsthejk Textby Amerika has eccured in SK3D-zonard patients. This may be due to occult or grows blood loss, fluid remains, has an incomplicity due club difference or sphenopartics. If a plant transfer with Model Skinstandhuo Markan and Markan Skinstandhuo and skinstandhuo and skinstandhuo and skinstandhuo complicational distance of the skinstandhuo and skinstandhuo and skinstandhuo and plantandhuo and skinstandhuo and

The pharmacological activity of Meloxicam in reducing inflammation, and possibly fever, may diminish the utility of diagnostic signs in detecting infections.

Bie ditlig for surgenzes suppression memory accession. **5.13 Laboratory Monitoring** Because serious Globedag, hepatotoxicity, and renal injury can occur without warning symposes or signe, consider monitoring gadents on long-term NSAD resument with a CBC and a chemistry profile profiled by Jue Winning and Proceedings (22, 23, 26).

6 ADVERSE REACTIONS

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 Are intrinsing according on a discussed in gravane dual incoder various of the labeling of the intrinsic according on the interval of the interval

the laze or hip to compare the efficacy and safety of Meloxicam with placebo and with an active control. Two 12-week multicenter, double-blind, randomized trials were conduced in patients with rheumatoid arthrifts to compare the efficacy and safety of Meloxicam with placebo.

Table 1a depicts adverse events that occurred in 25% of the Melosican treatment groups in a 12-week placebo- and active-controlled outcoarthrifts trial. Table 1b depicts adverse events that occurred in 25% of the Melosican treatment groups in two 12-week placebo-controlled rehumand a strifts triats.

	Placebo	Meloxicam 7.5 mg daily	Meloxicam 15 mg daily	Diclofenac 100 mg daily
No. of Patients	157	154	156	153
Gastro intestinal	17.2	20.1	17.3	28.1
ubdominal pain	2.5	1.9	2.6	1.3
liarrhea	3.8	7.8	3.2	9.2
lyspepsia	4.5	4.5	4.5	6.5
Flatulence	4.5	3.2	3.2	3.9
lausea	3.2	3.9	3.8	7.2
lody as a Whole				
accident household	1.9	4.5	3.2	2.6
dema ¹	2.5	1.9	4.5	3.3
all	0.6	2.6	0.0	1.3
fluenza-like symptoms	5.1	4.5	5.8	2.6
entral and Peripheral Nervous vstem				
lizziness	3.2	2.6	3.8	2.0
eadache	10.2	7.8	8.3	5.9
espiratory				
harymitis	1.3	0.6	3.2	1.3
opper respiratory tract infection	1.9	3.2	1.9	3.3
kin				
ash ²	2.5	2.6	0.6	2.0

Abdominal pain NOS*	0.6	2.9	2.3
Dyspeptic signs and symptoms [†]	3.8	5.8	4.0
Nausea*	2.6	3.3	3.8
General Disorders and Administration Site O	onditions		
Influenza-like illness*	2.1	2.9	2.3
Infection and Infestations			
Upper Respiratory tract infections-	4.1	7.0	6.5
pathogen class unspecified [†]			
Musculoskeletal and Connective Tissue Dis-	arders		
Joint related signs and symptoms [†]	1.9	1.5	2.3
Nervous System Disorders			
Headaches NOS"	6,4	6.4	5.5
Skin and Subcutaneous Tissue Disorders			

Rash NOS⁵ 1.7 2.1 MoDRA performed serme mousee, abdominal pain NOS, influenza-like likews, headacties NOS, and rash NOS MoDRA high bend irom (preformed serme), dyspeptic high and symptomic (dyspeptic) aggravated, erectation, gaseizminual retarious, apper empiritory tract infection-pathogen sumpecided (lowingthe NOS, handlash NOS), junit related signal on all symptomic (methoday, antholog aggravated, juni certainto, the restanding)

The adverse events that occurred with Meloxicamin 22% of patients treated short-term (4 to 6 weeks) and long-term (6 months) in active-controlled osteoarthrifts trials are presented in Table 2.

	Trials 4-6 Weeks Controlled Trials		6 Month Controlled Trials		
	Meloxicam 7.5 mg daily				
No. of Patients	8955	256	169	306	
Gastro intestinal	11.8	18.0	26.6	24.2	
Abdominal pain	2.7	2.3	47	2.9	
Constitution	0.8	1.2	1.8	2.6	
Diarrhea	1.9	2.7	5.9	2.6	
Dyspensia	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	0.6	2.9	
Edema*	0.6	2.0	2.4	1.6	
Pain	0.9	2.0	3.6	5.2	
Central and Peripheral Nervous Sy	stem				
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	
Backpain	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 [†]	0.3	1.2	3.0	1.3	

Default Distance Viscancian foregroups 0.1 0.4 2.4 1.3 Viscancian foregroups 0.3 0.4 4.7 6.9 * Vitio preferred names, neuk nodes deserve particului, al deserve profession, al neuk serve preferred and neuk serve p

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

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7 DRUG 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 Melusican
Drugs dat Interfere vilh Hemostasis
Environment autore environment env
Marvemention: Munices parlents with conconstant use of Melonican with anticoagulants (e.g., varlaris), antiplatelet agents (e.g., aspiris), where/we servotation responde inhibitors (SSBb); and terenomics more pipeline responde inhibitors (SSBb); for signs of Meeding (see Warsing and Procandom (5.11)).
Napite Existed meet Channelle ditated suders showed for the concentrative of NSADD and analysis, does of anisotropy as conducted and the concentrative of an NSADD and assistives as assisted with a similarant increased indexes of Claberter tractions as ommered to use of the NSADD along two Warrings and Proceedings (2)
Encomitant use of Meloxican and low dose applin or analyses'c doses of aspirin is not generally recommended because of the increased risk of bleeding (see Warnings and Procardious (5.11)). Meloxicam is not a substante for low dose aspirin for cardiovascular protection.
ACE Inhibitors, Augiotensis Receptor Blackers
SUDs may dening the authypensitive effect of anginesis converging energies (AC2) inhibits, adjoined in Converging (angine (AC2)) inhibits or Add State (RAB), to the shele (AC2) inhibits or Add State (RAB) in the shele (AC2) inhibits or Add State (RAB) in the shele (RAB) in the s
Intervention: During concentrate are of Molecican and ACL inhibitors, ARBs, to bus, ARBs, to present to ensure that the desired blood pressure is establed. During concentrate are of Molecican and ACL inhibitors or ARBs in patients who are elderly, volume-depleted, or lave impaired read function, monitor for signs of vorsenting read functions. ARBs, to bus, ARBs, t
Diarrées
Baind addes, as well a post-
tervention: buring concentratures of Melotiscian with disordes, observe patients for signs of versioning real fraction, in addition to assuring disorder efficacy including and Psecanions [56]).
Lihim
Cinical Impact, DSAIDs have produced elevations in plasma lithium levels and reductions in renal lithium clearance. The mean minimum lithium concentration increased 15%, and the renal clearance decreased by approximately 20%. This effect has been attributed to NSAID inhibition of renal postagiandia synthesis [see Clinical Pharmacology (12,3)].
Intervention: During concentrat use of Melonican and lithium, monitor patients for signs of lithium suscity.
Methorexate
Clinical Impact: Concomitant use of NSAIDs and methotrexase may increase the risk for methorexase may increase the risk for methorexase toxicity (e.g., neuroperia, thrombocytopenia, trend dysfunction).
terrorentica: buring concentiarase of Molosican and nedosexue, motior patients for mediorescue molecy.
Cycles parine
Clinical Impace: Concominant use of Moloxicam and cyclosporine may increase cyclosporine's nephrotoxicity.
Intervention: During concentrat use of Melonican and cyclosportine, meniner patients for signs of worsening renal function.
NSAIDs and Salicylaus
Clinical Impace: Euroconstant use of melosicam with other NSAIDs or salicylans (e.g., diffunisal, salsalam) increases the risk of GI toxicity, with little or no increases in efficacy [see Warnings and Precautions (5.2)].
Intervention: The concentration use of neuloscican with other NSAIDs or salicylans is not recommoded.
Principal
Clinical Impact: Concomitant use of Moloxican and pometexed may increase the risk of penaterexed-associand myelosuppression, renal, and GI taxicity (see the penaterexed pescribing information).
During conconstant use of Melostican and permetexed, in patients with renal impairment whose creatinine clearance ranges from 45 to 79 mL/min, monitor for myelosuppression, renal and GI toxicity.
termention: patients taking melonican should immerphologing for at least five days before, the day of, and two days holitowing permervand administration.
In particus with cruation clearance below 45 al. Juin, the concentrat administration of mole science with permetered is not recommended.
LUSE IN SPECIFIC POPULATIONS

A section of the sect

There are no suffices on the effects of Meloxican during labor or delivery. In animal studies, NSAIDs, including meloxicam, inlibit prostaglandin synthesis, cause delayed parturition, and increase the incidence of stillbirth.

Data

. Animal Data

A shard Mut Mutan Mutan

Data Asimi Data Molocican was presert in the milk of lactating rats at concentrations higher than those in plasma. B.3 Females and Males of Reproductive Potential

Infertility

Januara, Fonds
Fonds
Based on mechanism of action, the use of prestagilation-medianed SSADDs, including Medvatian, and during a prevent rupture of cardinal taillistics, which has how an acticuted with reventible infertibly inhibitors have been prevented to discontegorous galaxies. The second second

8.4 Pediatric Use

The safety and effectiveness of meloxicam in pediatric JRA patients from 2 to 17 years of age has been evaluated in three clitical trials [see Dosage and Administration (2-3), Adverse Reactions (6.1) and Clitical Studies (14-2)].

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8.6 Henatic Imnairment

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Ex Hogds Impairment, Nortes with while the understare length (impairment, Borten with while the observation of the second sec

10 OVERDOSAGE Symposs following acues NSAID overdesages have been specially limited to behave downsizes, mouse, vositing, and objestic juin, which have been generally reversible with supportive care. Garavinensiable Beenfing has occurred. Hypermission, acute renal failure, resplantery depression, and com have occurred, bewere mer give behavioring and Protatomics (15, 25, 25, 45, 56).

Manage paierns with symptomatic and supportive care following an NSAID overdosage. There are no specific and/one. Consider movies: and/or actioned detected gibts 100 games in adults, 10 × 2 games for human of inspections. The specific adult and the specific adult and the specific adult of the specific adult and the specific adult and the specific adult adu

There is limited experience with melosican overdosage. Cholestynamine is known to accelerate the clearance of ankoncam. Accelerated removal of melosicam by 4 goal doses of cholestynamine given following an overdosageman and in a clinical and anticationation of cholestynamine given following an overdosage the state of the stat

11 DESCRIPTION Moloxican Tables USP are a nonstrenidal anti-inflammony drug (NSAID). Each tablet contain 7.5.7 or 15 ng moloxican for on al administration. Moloxicam is chemically designated as 4-hydroxy-2-methyl-K-G-anthyl-2-diaastyly-21/2-2-bromobilizato-2-achoxanide-1-1-dioxide. The molexit wights 353.4 k = sequencial contain is c.2.4 graphical contained and the following screenard formati-



Meloxicam is a passel yellow solid, practically insoluble in water, with higher solubility observed strong acids and bases. It is very slightly soluble in mechanol. Meloxicam base an apparent particlon coefficient (og 1999 pp = 0.1 in no-cambifietp H7 3-4 Meloxicam base (3-1 and 4-2. Meloxicam is available as a tablet for oral administration containing 7.5 mg or 15 mg meloxicam.

The inactive ingredients in Moloxican tablets USP include colloidal silicon dioxide, crospovidone lactose monohydrato, magnesium stearate, microcrystalline cellulose, povidone and sodium cirtate dhydrate.

12 CLINICAL PHARMACOLOGY

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a Mortsmann and Mortsmann a

Matakalow Moticacian is narowisy matakalized in the Tivy. Melineticam metakalian istehati 75-carboxy motoicam (10%) of diosi, httms:H-24 and malanel metakolisis for intermediate as manani (1%) of diosi, httms: metakolisis T-3phogeneous and the state of the state of

Melasican excretion is productionly in the form of metadolaw, and occurs to equit examine in the arise and frees. Only passes of the anchored passes compound are excreted inducing (1875), and exception of the second s

Podiatric

After single (0.25 mplg) does administration and thre schering study case (0.35 mplg) days, there was a general torel of approximately 30% lever exposure is symapping pattern (21 to 5 years old 0.3 monoport of the short pattern bala molecular improvement influence of the symaphical schering study and the schering study of the s

Geriatric

Etherly males (+65 years of age) exhibited melosican plasma concentrations and stoady-state plasmacoilastics: similar to yong males. Etherly formics (+65 years of age) had a 2% higher ALCase memilization. Despite the increased trut concentration in the development, makes a store sever profile was comparable for both etherly patient populations. A smaller free fraction was found in etherly fremark galaxies in comparisons to leftry males galaxies.

Young females exhibited slightly lover plasma concentrations relative to young males. After single doses of 7.5 mg Monitorian, the man elimination half-life was 19.5 hours for the female group as compared to 23.4 hours for the malle group. At standy stane, the data were similar (17.5 hours vs 21.4 hours are similar (17.5 hours vs 21.4 hours of the malle group. At standy stane, the data were similar (17.5 hours vs 21.4 hours of the similar (19.6 hours vs 21.4 hours of the sing vs 21

gentra. Repeit Inputionent Following a single 15 mg door of melosicam three was no marked difference in plasme concentrations inpartners with mildi (Club Pugh Clus 1) or molecum could be Pugh Clus 11) pagate impairment compared to healthy volumence. Provide holding of melosicam ones and Erice to by hapite, impairment were bughet impairment (Club Pugh Clus 1) how an theorem desputies how and the prover bughet impairment (Club Pugh Clus 1) how an theorem desputies how and Proceedings 1. June U let in Specific Populations (Eds).

Proceeding (2) and Use it specify Population (BD): Also Important Development Development

remnances in high down of resolution, the Proc Carege plasme concentrations were higher implante plasme in the plasme of the interaction, the Proc Carege plasme concentrations were higher implantes. (O Bis Proc Factoria, Hermodizyissi and and lower the trut al dogs concentration in plasme, therefore, additional does see not necessary after brendlytists. Mostiscam is not duly table [see Dosage and Administration (2.2) and the Specific Population, (2.7). Dual Interaction Statistics

Data Hancelan Studies Applier Wahn NSAND, sever adversionered with appirin, the promise handing of NSAIDs were reduced, atdrough the clearance of free NSAID was not altered. When Medioxicann a datimistanced with applier (1000 ong three sizes, add) yo bashafly southeren, is tunded in sizes the AU2 (1076) and Cance (24%) of analysizes that AUS (1076) and AUS (1076)

significant daya jamarcinoa of SNADA with angini layor Dong Itemeridions (7)]. Colossynamic Proceedings for the days with cholensynamic significant day increased the clearance of methodscamp (70%). This resulted is a decrease in try, for our 12 hours to 12 hours, and 20% significant days of the clear of the days of the increased has an environ statistical days generation of the days of the clear days of the days of t

store presente obtainers of a loss of an endotrem. Disposite Melocitican IS on gover a daily for 7 days did not alter the plasma concentration profile of digoximalter B-acetyldigoximadministration for 7 days at clinical doses. Is vitro testing found no protein binding drug interaction between digoxim and melocitican.

Moneyour: A study in 12 thermanial arbitist (RA) pairies evaluated the effects of multiple does of multication of planneciliantics of productions and arbitistic and arbitrary a digitation effect on all manuscinations: of align does on studients and hypothese and the arbitrary of the arbitrary of the arbitrary of the arbitrary of hypothese the effect of align does of arbitrary and arbitrary of hypothese the arbitrary of the arbitrary of the arbitrary of hypothese the arbitrary of the arbitrary of the arbitrary of hypothese the arbitrary of the arbitrary of hypothese the arbitrary of hypothese the arbitrary of the arbitrary of hypothese the hypothese hyp

13 NONCLINICAL TOXICOLOGY

IN NORCLINICAL FORCEOLOGY IN LCarcingeness's Managenesis, Implement of Fertility <u>Carcinemusia</u> There was no increase in names incidence in long-averacarizangenicity studies in na (104 weeks) and implicitly in nise (104 to 5.3md 2.5.4ms, respectively, de maximum recommende Human dose [MBRIII] of 15 mg/Mg/Malanzam March domarky studies are MSAN.

[MRtt1]/of 15 mg/say Mercana and a second se

moairment of Ferti Meloxicam did not impair male and female fertility in rats at oral doses up to 9 mg/kgiday in males and 5 mg/kgiday in females (up to 5.8- and 3.2-dimes greater, respectively, than the MRHD based on BSA commarison).

14 CLINICAL STUDIES

14.1 Osteoarthritis and Rheumatoid Arthritis

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was previous two increments of architectus (RA) Paraclaritotic and an Mybarchard Course 12-20 new infle Neurannois M Architectus (RA) Paraclaritotic and Mybarchard Course The use of Meloxicam for the twomwer of the signs and symptoms of paraclaritotilar or polyarticular course J lowerile Rhoumanial Architectus (RA) Paraclaritotic and Salar and Salar vas evaluated in two 12-week, double-hild parallel-arm active-comolicit datas.

Both matfies included draw arms: approves and how draws of melosicians in holds taskins, melosicians discing begin and 12.5° mg/dg/dp/ C3 mg maximum of 5.5° mg/dg/dp/ (15° mg maximum), and mg maximum draws of 15° mg/dg/dp/ (15° mg maximum), and mg maximum draws of 15° mg/dg/dp/ and 15° mg/dg/dp/ (15° mg maximum) draws of 15° mg/dg/dp/ and 15° mg/dg/dp/ (15° mg maximum) draws of 15° mg/dg/dp/ and 15° mg/dg/dp/ 15°

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

Additional Medication Guides can be obtained by calling Unichem at 1-866-562-4616.

Inform patients, families or their caregivers of the following information before initiating therapy with an NSAID and periodically during the course of ongoing therapy.

Cardiovacular Theoretic Evens Advise patients to balent for the symptoms of cardiovascular thromhosic events, including chest pain aborness of theread, weakers, or stairing of operch, and to report any of these symptoms to their baldhcare provider immediately (see Warning, and Prevantion (5.1)). Generintensited Herden, Ulcerostica, and Performation

Annucuent Direction, Accession 201 PTCF20001 Advise patients to report syngtoms of Learnins and Neterlang, Including segaratic pair, dyspepsia, melena, and hematenesis in their healthcase provider. In this setting of concomisms use of low-dose appire for centure prolyhysia, inform appirents of the increased risk for the signs and symptoms of GI baseding size Warnings and Precautions [5-2]].

toredang (see Warning) and Precannon (2-2)]. Harpanonicity: Harbon patients of the varient signs and symptoms of hepatotoxicity (e.g., nausea, fatigue, lethargy, darback, particus, jaunice, right upper quadrate underrases, and "The labe" symptoms). If these occur, instruct planets to stop Melosician tablets and seek limitedian medical therapy [see Wornings and Preconting C.2).

Heart Failure and Edema

Advise patients to be altert for the symptoms of congestive heart failure including shortness of breath, unexplained weight gain, or edema and to contact their healthcare provider if such symptoms occur [see Wornings and Precoations (5-5)].

Anaphylactic Reactions Amplifying the reactions inform patients of the signs of an anaphylactic reaction (e.g., difficulty breathing, swelling of the face or throad), instruct patients to seek immediate emergency help if these occur [see Controlndications (4) and Warnings and Precautions (5.7)].

Serious Skin Reaction

Advise patients to stop Meloxicam tablets immediately if they develop any type of rash and to contact their healthcare provider as soon as possible [see Warnings and Precautions (5.9)].

<u>Ermste Ferrilliv</u> Advise females of reproductive potential who desire pregnancy that NSAIDs, including Meloxicam tublets, may be associated with a reversible delay in ovulation [see Use in Specific Populations (8.3)].

Fetal Toxicity

<u>Fetal Toxicity</u>. Inform prognant women to avoid use of Meloxicam tablets and other NSAIDs starting at 30 weeks gestation because of the risk of the premature closing of the fetal ductus atterious [see Warnings and Proceedions (5:10) and Use in Specific Populations (8:1)].

Avoid Concomitant Lise of NSAIDs

Assoid Concentioner Use of NSADDa Inform patients that the concentiater use of Meloxican tablets with other NSAIDs or salicytans (e.g., d'fluxida), akidade) is not recommended due to the increased risk of gataroinnestinal toxicira, and little or no increase in efficacy (par Weinnige and Precastions (52) and Drug Interactions (7]). Alst repairus than NSAIDs may be present in "over the counter" medications for treatment of colds, fever, or incomain.

<u>The of NNADPs and Low-Dove Asplits</u> hefore papers not to use low-dose asplitic conconstantly with Molosican tablets until they talk to their hadrace provides for Drong herrorchose (7). For current prescribing information, call Utichem at 1-866-562-4616.

Manufactured by: UNICHEM LABORATORIES LTD. Pilerne Ind. Estate, Pilerne, Bardez, Goa 403511, India Manufactured for:

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www.sound not user (solutor) Do not take NSAID: If you have had an astma matck, hives, or other allergic reaction with aspirin or any other NSAIDs. right bofore or after heart bypass surgery.

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This Medication Guide has been approved by the U.S. Food and Drug Administration. Revised: September 2017

MELOXICAM 7.5MG TABLET

NDC 59428-099963 NDC 49420-001 NDC

MELOXICAM meloxicam tablet

 Product Information

 Product Type
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