## MELOXICAM- meloxicam tablet St. Mary's Medical Park Pharmacy

HEGIRLIGHTS OF PRINCRIBING INFORMATION
Three highlights do not include all the information needed to use Meloxicam Tablets USP, safely and
effectively. See full prescribing information to Publishcam Tablets USP.

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NUMECTION AND GLAZE.

Observed finds (OM) [1]

Dominant define (OM) [

Starting dose: 7.5 mg once daily
Dose may be increased to 15 mg once daily

### IRA (2.4)

7.5 mg once duly in children 160 kg

• Melacican Tablets are not interchangeable with approved formulations of oral melastican even if the total milligram strength is the same (2.6)

DOSAGE FORMS AND STRENGT IS
 Melasican Tables USP. 7.5 mg and 15 mg (3)

CONTRAINBECATIONS
 CONTRAINBECATIONS
 Roses hypernessibility to an electrical or any components of the drug product (4)
 Heavy of authors, writers, or other allergic cype reactions after taking aspira or other NSAIDs (4)
 In the sering of CADE surgery (4)

It has severage COG-copy (4)

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FULL PRESCRIBING INFORMATION: CONTENTS\*
1 INDICATIONS AND USAGE

1.1 Obsearficis (DA)
1.2 Rhousand Arthrifts (RA)
1.3 Investle Rhousanced Arthrifts (RA) Proclaricular and Polyaricular Course
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2.3 Rhousand Arthrifts (RA) Practianticular and Polyarticular Course
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6 ADVERSE HEACTIONS
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EVENTS

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Bell activated and the Chine, Uncargain, and Performation.

Including bloeding, alcoration, and performation of the stomack or insections, which can be fault. These versus can occur and spirine during use and without warming symmethy. Earterly patients and patients with a prior bittery of performance and/or CI bell belongs are as greater to kit for retines CI versus [1 we Work and CI versus [1 we Work and CI versus [1 we Work and CI versus [1 we Working and Procundinal (2.2)].

L1 Osteoarthritis (OA)

Meloxicam tabless are indicated for relief of the signs and symptoms of osteoarthritis [ see Clinical Studies (14.1) ].

Sources (4-4):

I Rheumatoid Arthritis (RA)

Meloxicam tablets are indicated for relief of the signs and symptoms of rheumatoid arthritis [ see Clinical Studies (14.1)].

1.3 Juvenile Rheumatoid Arthritis (JRA) Pauciarticular and Polyarticular Course

Meloxicam tablets are indicated for relief of the signs and symptoms of parciaricular or polyarticular course Juvenile Rheumanid Arthritis in patients who weigh 260 kg [ see Dosage and Administration ( 2-4) and Chindrid Studies ( 14-2) ].

## 2 DOSAGE AND ADMINISTRATION

2 DOSAGE AND ADMINISTRATION
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Carriding consider the potential bureful and risk of Milosix anniables and other systems exposes
Carriding consider the potential bureful is the lineway effective desage for the showest designation
for the state of the

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

In patients on hemodialysis, the maximum dosage of Meloxicam tablets is 7.5 mg per day [ see Clinical Pharmocology ( 12.3) ].

Phormacology (2.2)]. ZNon-Inter-Champability with Other Formulations of Meluskram
Meluskram ables have not show equivalent systemic regressive to other approved formulations of oral
meluskram tables have not show equivalent systemic regressive to other approved formulations of oral
meluskram product event if the total utility answerph is the same. Do not substitute similar dose
swerphs of Meloskram miles with other termulations of oral meluskram product.

3 DOSAGE FORMS AND STRENGTHS
Melnoxicant Tables USP:

- 5 Sage: Light years, usual file boveled edged, tablet with U & L debossed on one side and 7.5

- 15 age; Light years, usual file boveled edged, tablet with U & L debossed on one side and 7.5

- 15 age; Light years, capacle shaped, biconeve, tablet with U & L debossed on one side and 15 debossed one more side and 15 debossed one more side.

- Motion in relation are communicated in the following patients.

  National hypersequity (e.g., applighted rescention and services date reactions) to melanticant or any composition of the drug product (see Winnings and Preventions (5.7, 5.9)]. History of admiss, siteration, a crede artifact, per section and service (see 7, 5.9). History of admiss, siteration, a crede artifact, per section and service (see 1, 5.9). History of admiss, siteration (5.7, 5.9). As the contraction (5.7, 5.9) and the contraction (5.7, 5.9) are contracted to the contraction (5.7, 5.9). In this setting of corrowal parts by places gain (6.2MG) usages (see Winnings and Preventions (5.7)). In this setting of corrowal parts by place gain (6.2MG) usages (see Winnings and Preventions (5.7)).

### 5 WARNINGS AND PRECAUTIONS

S WARNINGS AND PRICAUTIONS

L1 Confirmation of Treatment for Front

Clinical sits of several CON-2 selective and manufaction NNADD, of up to three years distributed in the selection of the pricagation of the selection of the se

There is no consistent evidence that concurrent use of aspirin mitigates the increased risk of serious CV thrombotic events associated with NSAID use. The concurrent use of aspirin and an NSAID, such as motosic am increases the risk of serious gastroittestinal (GI) events [see Wornings and Precutions ( 5.27)].

5.03. Some Battlemanne Amers Bayanis Gordelf ABGE Stegars
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NAME are considered clinical swint of a CXX. selection WARD for the treasure of poin in the first
NAME are considered and the swinger GCAR (Low Concentrations) of (1).

Panal MERSON.

Description at selection of the Stegars CAR (Low Concentrations) of (2).

Panal MERSON (Low Concentration of the Stegars CAR (Low Concentrations) of the patient treasure concentration of the patient treasure concentration

Avoid the use of Meloxicam in patients with a recent MI urless 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.

3.2 Controllares that Bleeding, Ulceration, and Perforation
NADA, including solution, concease articles gasovienteding (2) abovers evens including intermetical beforeign securious and perforation of the esopalgame, numeric, small insention, or large security of the excellence of the esopalgame, transaction, and insention, or large perforations or some NASA Biomagn in segment. Open Cell deven or some based may be activate appropriate part of abovers or some NASA Biomagn in segment. Open Cell deven or some based may be activate and some and the source of the security of the security of the perforation of the security of the perforation of the security of the secur

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   Due the invest effective disough for the sharmest possible duration.

   Due the invest effective disough for the sharmest possible duration.

   A worked see in patient and higher includes sharmed are expected to undersigh the increased risk of Beredulp, For such potentia, as well as those with active CH Desdenge, consider alternation and thereofing during NSAID protegy.

   If a series of Californie verule is supported, promptly initiate evaluation and treatment, and discontinue Medicate must also series of Californie verule is supported, promptly initiate evaluation and treatment, and discontinue Medicate must also series of Californie verule is supported, promptly initiate evaluation and treatment, and discontinue Medicate must also series of Californie verule in the continue of Californie verule very verule in the continue of Californie verule veru

5.3 Hepatonsicity

Estudion of ALT or AST (three or more times the upper limit of normal [ULN]) have been reported
approximately 16 of NSAID-reseate polentes in clinical trails. In addition, rare, comediums fatal, cases
of severe hapitic injury, 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.

Influencement of the variety signs and symptoms of to-protectively fire, amount, faigure, studies, and studies and studies, and studies, and studies and studies

SENSON LANGUAGE AND A SENSON AND TABLES COMMUNICATION OF SUBJECT AND A SENSON AND TABLES AND A SENSON AND A S

Additionally, fluid returnion and edema have been observed in some parierus treated with NSAIDs. Use of molocicum may blant the CV effects of several therapeutic agents used to reat these medical conditions (e.g., districts, ACE inhibitors, or angiotresin receptor blockers [ARBs]] see Drug Interactions (7):

Avoid the use of Meloxicam in patients with severe heart failure unless the benefits are expected to ourweigh the risk of worsening heart failure. If Meloxicam is used in patients with severe heart failure mointor patients for signs of worsening heart failure.

## 5.6 Renal Toxicity and Hyperkalemia

<u>Renal Toxicity</u>

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

Brail toxicity has also been seen in patients in whom resul prostagization have a compensatory role in depretent reduction in prostagization and see control of the prostagization for the prostagization for the prostagization for the prostagization of the prostagization of the prostagization correct mode compensation. Network a growner risk of the raction are those with inquired ACE indicates or AERs, and the relately Discontinuation of NSAID therapy is usually followed by receivery in the presentant state.

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.

Correct volume state in delugitant of the providence pattern prior to initiating Meditorican. Monitories result function impattems with result or lapsel; impairment, hunt tallum, delugitation, cat bypositential result of the pattern pattern prior pattern priories. The priories is particularly and the priories of the pattern pattern priories in pattern pattern priories in pattern priories in pattern priories and pattern priories in pattern priories pattern priories. Meditories mis used in pattern with advanced or una fluence, mustice pattern for signs of worsesting result function.] see Clinical Remembrally (12-23).

Hipstalization because its sum proactions concentration, including hyperialization, have been reported with use of NAEDs, reveal is case patients without read impairment in patients with neural result function, these effects have been instituted as a hyperivation-legolation-resonation and reference to the contraction of the procedure of the proposition-resonation of the procedure of the production of the procedure of the proced

## 5.8 Exacerbation of Asthma Related to Aspirin Sensitivity

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35 Serious Sida Reactions

NSADD, including melocicom, concesse serious dain adverse reactions cord a excitation demotific, where the concession of 5.10 Premature Closure of Fetal Ductus Arteriosus

## Meloxicam may cause premiume closure of the fetal ductus arteriosus. Avoid use of NSAIDs, including Meloxicam, in pregnant women starting at 30 weeks of gestation (third trimester) [ see Use in Specific Populations (8.1)].

Specific Population (4.1).<sup>2</sup>

Mitthemathys Critical Special S

## 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 sigms, consider monitoring patients on long-nerm NSAID treatment with a CBC and a chemistry profile periodically [see Wornings and Precautions (2, 2, 3, 5, 6)].

## 6 ADVERSE REACTIONS

frequently reported adverse events in all treatment groups across Meloticam trials.

A 12-wesk multicenter, double-blind, randomized trial was constant in pasients with osseonathrisis has see to hip to compare the efficiery and select of Meloticam unity has rebo and with an active control. Two 12-wesk multicenter, double-blind, randomized trials were conducted in patients with the tenument of arthritis to compare the efficiery and active productions with the tenument of arthritis to compare the efficiery and active profit the incidence with placebox.

Table 1a dejects adverse evens that occurred in 22% of the Meloxicam treatment groups in a 12-week placebo- and active-controlled outsourthrifes trial.

Table 1b dejects adverse evens that occurred in 22% of the Meloxicam treatment groups in two 12-week placebo-controlled rheumanish arthrifes trials.

	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
Abdominal pain	2.5	1.9	2.6	1.3
Diarrhea	3.8	7.8	3.2	9.2
Dyspepsia	4.5	4.5	4.5	6.5
Flatulence	4.5	3.2	3.2	3.9
Nausea	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
Influenza-like symptoms	5.1	4.5	5.8	2.6
Central and Peripheral Nervous System				
Dizziness	3.2	2.6	3.8	2.0
Headache	10.2	7.8	8.3	5.9
Respiratory				
Pharyogitis	1.3	0.6	3.2	1.3
Upper respiratory tract infection	1.9	3.2	1.9	3.3
Skin				
Rish 2	2.5	2.6	0.6	2.0

	Placebo Me	loxicam 7.5 mg dail	Meloxicam 15 mg dai
No. of Patients	469	481	477
Gastrointestinal Disorders	14.1	18.9	16.8
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 Co	nditions		
Influenza-like illness	2.1	2.9	2.3
Infection and Infestations			
Upper Respiratory tract infections- pathogen class unspecified †	4.1	7.0	6.5
Musculoskeletal and Connective Tissue Disor	ders		
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			
Rish NOS*	1.7	1.0	2.1

MedDRA high level term (preferred terms): dyspeptic signs and symptoms (dyspeptic, dyspeptia aggravated, erectation, gastroistestinial triatable, upper respitatory text infection-pathogen umporcified (dayragida NOS, planyagida NOS, planyagida NOS, planyagida (NOS), planyagida (pathogana) (path

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

	4-6 Weeks Co	ntrolled Trials	6 Month Cor	strolled Trials
	Meloxicam 7.5 mg daily	Meloxicam 15 mg daily	Meloxicam 7.5 mg dail	y Meloxicam 15 mg dail
No. of Patients	8955	256	169	306
Gastro intestinal	11.8	18.0	26.6	24.2
Abdominal pain	2.7	2.3	4.7	2.9
Constipution	0.8	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	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	t term			
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 †	0.3	1.2	3.0	1.3
Urinary				
Micturition frequency	0.1	0.4	2.4	1.3
Urinary tract infection	0.3	0.4	4.7	6.9

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

clinical trials involving approximate	ly 16,200 padents.
Body as a Whole	allergic reaction, face edema, fatigue, fever, hot flushes, malaise, syncope, weight decrease
Cardiovascular	angina pectoris, cardiac failure, hypertension, hypotension, myocardial infarction, vasculitis
Central and Peripheral Nervous S	ystem convulsions, paresthesia, tremor, vertigo
Gastro intestinal	colitis, dry mouth, duodenal ulcer, evucution, esophagitis, gastric ulcer, gastricis, gastroesophageal reflux, gastroinestinal hemorrhage, hemorrhagic duodenal ulcer, hemorrhagic gastric ulcer, intestinal perforation, melena, pancreatitis, perforated duodenal ulcer, perforated gastric ulcer, stomatitis ulcerative
Heart Rate and Rhythm	arrhythnia, palpitation, tachycardia
Hematologic	leukopenia, purpura, thrombocytopenia
Liver and Biliary System	ALT increased, AST increased, bilirubinemia, GGT increased, hepatitis
Metabolic and Nutritional	debydration
Psychiatric	abnormal dreaming, auxiety, appetite increased, confusion, depression, nervousness, sommolence
Respiratory	aothma, bronchospasm, dyspnea
Skin and Appendages	alopecia, angiordema, bullous eruption, phonsensitivity reaction, prurints, sweating increased, unicaria
Special Senses	abnormal vision, conjunctivitis, taste perversion, timitus

Chem's Towards (Experience

2-Part Markering Experience

The following adverse reactions have been interfifted during post approval use of Melitscians. Because there reactions a report of bounding of the proposal propos

7 DRUG INTERACTIONS

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

Table 3 Clinically Significant Drug Interactions with Melaviscam
Druss that Interfere with Hemostasis
The contract in press (an internal and notice and participations such as warfarin have a sprengistic effect can heading. The concentium are not and notice and notice and notice of serious benefung compared on the use of either drug allows.  In the contraction of the contraction
theoremiss: Monitor parlems with concominant use of Melonicam with anticoagulants (e.g., warbring, antiplaneler agents (e.g., aspirin), selective servononin respekts inhibitors (SSRk)) and servononin nonepituphrine respekt inhibitors (SSRk) for signs of bleeding (see Warnings and Precaution (5.11)).
Aspirin
Elinical Impact: Controlled clinical studies showed that the concomitant use of NSAIDs and analyses'c doses of aspirindees mit produce any govature therapeutic effect than the use of NSAID alone. In a clinical study, the concomitant use of an NSAID and aspirin was associated with a significantly increased incidence of GI adverse reactions as compared to use of the NSAID alone [see Warnings and Precautions (5.2)].
Intervention:  Concentrate use of Medicician and low does again or analysis closes of again is not generally recommended because of the increased risk of bleeding (see Warnings and Precautions (5.11)), Meleosicanis nor a substitute for low does again for cardiovascular pronoction.
ACE Inhibitors, Augistensin Receptor Binckers, or Beta-Blockers
Elected Impact: SALDs may district this the artileppermarks wife for cet adjacensis conserving capsum (ACI) inhibitors, auginomia increpant belowing (ARI) or beta-belowing (ARI) or beta-belowing required by the confidence proposabelly.  SALDs may district this way and the artileppermarks with cet or district any and the artileppermarks of the
Extraction: During concenitation and ACC infinitions, ARBs, or these following, mainter find flowers, are flower in present or mainter for signs of worseing result function, mainter for signs of worseing result function [see Wainings and Precaution (5.5)]. When there drugs are administered concenitantly, patients who are offerty, volume-depleted, or here impaired result function, mainter for signs of worseing result function [see Wainings and Precaution (5.5)]. When there drugs are administered concenitantly, patients who had adequately becaution (5.5). Associated in the second contraction of the second contr
Diaretics
Elizacia studies, as well a post- California lampus, and the post- California studies, as well as post- California studies
Intervention: During concurring use of Melosicam with districts, observe patients for signs of worseting read function, in addition to assuring district efficacy including antihypervasive effects (see Warnings and Precunions (5.6)).
Lithium
Elinical Impace: NSAIDs have produced elevations in plasmu lithium:levels and reductions in renal lithium:elevarance. 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 prostagitation synthesis [see Clinical Pharmacology (12.3)].
Betweenfine: During concontinue use of Molonicam and Hiltum, monitor patients for signs of Hiltum tracking.
Me tho trexate
Clinical Impact: Concomitant use of NSAIDs and methorevexue may increase the risk for methorevexue toxicity (e.g., neutropenia, throuthorytopenia, renal dysfunction).
Burwensian: During conominare use of Melosticam and methorexame, monitor pusients for methorexame tracity.
Cycles pariae
Elinical Impace: Concomitant use of Moloxicam and cyclosporine may increase cyclosporine's nephrotoxicity.
Barrentinics: During concentiant use of Melosticamand cyclospoorine, monitor patients for signs of vocroning renal function.
NSAIDs and Salicylates
Elinical Impact: Eurocominant use of meloxiscam with other NSAIDs or salicytanes (e.g., diffunitial, sakslature) increases the risk of GI toxicity, with little or no increase in efficacy (see Warnings and Precautions (5.2)).
Betweening: The concentrate use of melonican with other NSAIDs or sality/tans is not recommended.
Pemetrexed
Clinical Impact: Concentrate use of Meloxicam and promotes und may increase the risk of pentetreard-associated myelosuppression, renal, and GI soxicity (see the promotes and prescribing information).
During concominant use of Meloxicam and pennetweed, in patients with renal impairment whose creatinine clearance ranges from 45 to 79 mil.inia, monitor for myelosuppression, renal and GI toxicity.
Description:  Patients taking melossic mushood interrupt doxing for at least five days before, the day of, and two days fullowing premovered administration.
In patients with creatinine clearance below 45 mL/min, the concominant administration of meloxicans with presentened is not recommended.

## 8 USE IN SPECIFIC POPULATIONS

Labor or Delivor.

There are a studies enthe effects of Meissician during labor or delivory. In annual studies, NSAIDs, littledner of stillbirds. Provingiantic synthesis, cause delayed parameters, and increase the incidence of stillbirds.

MRID based on IRSA computions when administrated throughout on ginen greate.

Out administration are found work on the progregare reading the greatest independent traders in revisated the cold administration are found to come to progress and the progress of the contract of the CLE registrate or greater (CLE classes MRID) based on IRSA computions).

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EILA Lexistate

There are no human data available on whether reductional in prevent in human mRIA, or on the effects on the contract of the con

the bounded of dark from the Melostean or from the substyling manned condition.

Data

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parents our assertse extreme the warming our precuration (a.d., a.d., a.d., a.d., b.d., b.d.).

See Hepatic Impairment

No dose adjustment is necessary in parient with mild to moderate hepatic impairment. Parleers with
servere hepatic impairment have not been adequantly studied. Since melosic can is significantly
metabolized in the flow and hepatomixticity may occur, use melosiccam with cardion in parients with
hepatic impairment are be Wienrigue and Percention (5.3) and Girical Phermocology (1.0).

The Renal Implairment

No does adjustment in excessary in paderes with mild to moderate renal impairment. Paderes with severe
renal impairment how not been studied. The use of Melosicam in subjects with severe renal impairment
ment impairment how not been studied. The use of Melosicam in subjects with severe renal impairment
Melosicam is not dislyrable [see Dosage and Administration (2.1) and Clinical Pharmacology (12.3)].

### 10 OVERDOSAGE

Symptoms following actue NSAID overdosages have been typically limited to lethargy, drowsiness, nansea, vomiting, and opigastric pain, which have been generally reversible with supportive care. Gastrolinestinal bleeding has occurred. Hypertension, actue renal failure, respiratory depression, and come have occurred, but were rate [see Writmigt and Precustors (5, 1, 2, 5, 4, 5, 6)].

Manage patients with symptomatic and supportive care following an NSAID overdosage. There are no specific auditors. Consider enseits addit a circular discrete file to 100 game in adults, 1 to 2 games in adults, 1 to 2 games and a second of the consideration of

There is limited experience with meloxicam overdosage. Cholestyrantine is known to accelerate the clearance of meloxicam Accelerated removal of melociacianly 4 g and dosses of cholestyrantine given there times a day was demonstrated in a Cited at bits. Admissionation of cholestyrantine map be useful following an overderinge: For additional information about overdosage treatment, call a poison commol center (1-800-222-1222).

H DESCRIPTION

Motocian Tables USP are a monavoidal ant-inflammony drug (NSAID). Each table contain 7.5 mg

or 15 mg melociants for our al administration. Motocian is chemically designated as 4-bydeosy.  $\lambda$ or 15 mg melociants for our all administration. Motocian is chemically designated as 4-bydeosy.  $\lambda$ weight is 201.4. In empirical formula is C  $_1$   $_2$ 1 $_3$ 1 $_3$ 2 $_4$ 5 $_2$  and it has the following structural formula:



Meloxicam is a passel yellow solid, practically insoluble in water, with higher solubility observed is strong acids and bases. It is very slightly soluble in methanol. Meloxicam has an apparent partition coefficient (or glopp = 0.1 inn-ocanobluffee pH 7.4 Medosicam has few advales of 1.1 and 4.2. Meloxicam is available as a tablet for oral administration containing 7.5 mg or 15 mg meloxicam.

The inactive ingredients in Meloxicam tablets USP include colloidal silicon dioxide, crospovidon lactors mornhydrate, magnesium stearate, microcrystalline cellulose, povidone and sodium citrate dihydrate.

### 12 CLINICAL PHARMACOLOGY

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Table 4 Single Doce and Steady-State Pharmacokinetic Parameters for Oral 7.5 mg and 15 mg Melovicam (Mean and % CV).\*

			Steady State			gle Dose
Pharmacokinetic	Parameters (%CV)		† Elderly males (Fed)	Elderly females (Fed)	Renal failure (Fasted) l	Hepatic insufficiency (Fasted
		7.5 mg ‡ tablets	15 mg capsules	15 mg capsules	15 mg capsules	15 mg capsules
i .		18	5	8	12	12
nas	[µg/ml.	1.05 (20)	2.3 (59)	3.2 (24)	0.59 (36)	0.84 (29)
max	[h]	4.9 (8)	5 (12)	6 (27)	4 (65)	10 (87)
1/2	[h]	20.1 (29)	21 (34)	24 (34)	18 (46)	16 (29)
LI	[mL/min	i] 8.8 (29)	9.9 (76)	5.1 (22)	19 (43)	11 (44)

To all entances. See Food and Amoust Different on Contract of the Contract of Contract of

Deschinding
The mass volume of distribution (VA) of melanciam is approximately 10 L. Melanciam is ~99.4%.
The mass volume of distribution (VA) of melanciam is questioned by 10 L. Melanciam is ~99.4% of protects belonging in dispractice of large concernation, even the citizenthy reference concernation range, but decreases in ~99.4% appears with result described, well-described protects concernation range, but decreases in ~99.4% appears with result described, well-described in the human red Bolon decreases in ~99.4% of the antidascribed protects of the concernation of the concerna

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Meloxican excretion is predominantly in the form of metabolitos, and occurs to equal extern in the urise and frees. Only access of the exchanged power compound on excreed inthe uring (E-N) and section. Only access of the exchanged power compound on a recreed inthe uring (E-N) and E-O), (Si, and E-R) of these were bound introduced into the meta-distriction and E-O), (Si, control, and E-O), (Si, and E-O), (Si,

Abov (sign) (9.22-sign) (been solution action and after a chairwing made) uses (9.275 right)(9)) there was a given's transf of processional 370. Nicelean exposes it system given for the processional 370. Nicelean exposes is system given given for the procession of the procession of

one patterns, respectively. In a covariant analysis, utilizing population pharmacolinetics body-weight, tut no, year perfective covariant for differences in the melosicam apparent oral plasma clearance. The body-weight normalized apparent oral clearance values were adequate predictors of melosicam exposure in pediatric patients.

Effectly under (425) years of a pay in childred meta-scientification concentrations and sundy-scane photometrosciences citation in young makes in Effectly effectly (edits), edits your of a pit had a 45% said 25% higher Cames, so a compared to younge for tensiles (555 years of ago) after body weight remails. The contraction is not effectly feetled, the adverse event profile was comparable for both olderly painter populations. A smaller free fraction was found in electry feetled, the adverse event profile was comparable for both olderly painter populations. A smaller free fraction was found in electry feetled, the adverse in comparations of leftly makes painters.

Administration (2.3) and then the proofs (Papulations (4.7)).

The pail transition Models have been designed as the process belonging of Models were reduced, Augino with NALDA's were administration of the process belonging of Models were reduced, Augino with NALDA's were administration of the paid of the

Methorouser: A study in 13 rhomenated arthrife (RA) patients evaluated the effects of multiple does of multications the pharmacolisation of methorizan schemosts versibly. Melosiciam did neithorize a significant effect on the pharmacolisation of each given of methorizan. A mice, methorizant did neithorizant of the pharmacolisation of each given of methorizant, and mice, methorizant did neithorizant of the effect of methodication not be afficiated pharmacolisation. A mice of the effect of methodication on the afficiancy displaces of version of the effect of

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Meloxicam did not impair male and female fertility in rats at oral doses up to 9 mg/kg/day in males and 5 mg/kg/day in females (up to 5.8- and 3.2-times greater, respectively, than the MRHD based on BSA comparison).

### 14 CLINICAL STUDIES

use of Meloxicam for the management of signs and symptoms of osteo arthrifts was evaluated in site-blind, active-come olled visits outside the U.S. ranging from a weeks' to 6 months' duration. In or talk, the efficacy of Meloxicam, in does so of 2.5 mg/day and 1.5 mg/day, was comparable to circum 20 mg/day and diclofenac SR 100 mg/day and consistent with the efficacy seen in the U.S.

potential an angley and incitories. Set 100 regiony and consosite via the effects year on the U.S.

The word Miloticals for the restorant of the signal and symptoms of themsale afterfits we evaluated in a Lavest-Ambel-Index convention formational ratio. Monitories (m. 75 mg, 15 mg, and 25 mg, daily) and compared packed, consoled instancial ratio. Monitories (m. 75 mg, 15 mg, and 25 mg, daily) and compared packed to the property of the signal and the property of the signal and the property of the signal packed. No increased the first to globary with the ZSE gas due compared to the SE off globary compared to the SE off globary of the SE off globary compared to the SE off globary of the SE off globary of

Both studies included there arens suproses and two does of meloscicams in both studies, meloscicam design began and 2.5° mg/kg/dp (7.5° mg mestiones) of 2.5° mg/kg/dp (7.5° mg mestiones) of 2.5° mg/kg/dp (7.5° mg mestiones), and suprosed from the control of 2.5° mg/kg/dp (7.5° mg/kg/dp (7.5

IS HOW SUPPLIEDS TORAGE AND HANDING

The 15 mg double is impressed with ineru? and it can one side and tables code 15 on the other side.

Monitorinal Tables 15% mg are available as follows:

NOC 60704-415-30 BOTTLE 07 80

60704-415-80 BOTTLE 07 80

## Storage Store at 20 $^{9}$ to 25 $^{9}$ C (68 $^{9}$ to 77 $^{9}$ F) [See USP Controlled Room Temperature]. Keep Meloxican Tables USP in a dry place

Dispense tablets in a tight container.

Keep this and all medications out of the reach of children.

17 PATIENT COUNSELING INFORMATION
Advise the patient to read the FDA-approved patient labelling (Medication Guide) that accompanies each prescription dispense.
Additional Medication Guides can be obtained by calling Unichem at 1-864-582-4616.

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

Cardiocacoda: Distributio Eversia
Adoles patients to a dare for the supprises of cardiovacciar decordiorie evers, including chert pair,
Adoles patients to a dare for the supprises of cardiovacciar decordiorie (e.g.).
Benchmarker private including bytes Verificing and Procession (e.g.).
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Adoles patients or report yeapons of discretions and Erichtzein
Adoles patients or report yeapons of the cardiovaccian and the foliage, including epigentic gain, dysopsysion,
against for confider populysian, information patients of the increased risk for the signs and symposis of GI
Henrichten for the Windows of the Frenches (e.g.).

Advise patients to be alert for the symptoms of congestive heart failure including shortness of breath, unexplained weight gain, or edem and to contact their healthcare provider if such symptoms occur [see Worrings and Precountins (5.5)].

# 

actions AMILKECTION.

Advise patients to stop Melostican tables immediately if they develop any type of each and to contact their health are provider as soon as possible [see Vicenings and Precontines (5.9)].

French Entility.

## Female Femility. Advise females of reproductive potential who desire pregnancy that NSAIDs, including Meloxicam tablets, may be associated with a reversible delay in ovulation [ see Use in Specific Populations ( 8.3)].

Fetal Toxicity

Anniel Concentrate Use of NSAIDs.

Information that the concentrate use of Meloxica mabbes with other NSAIDs or salicylates (e.g., definised, salicitate) in concentration to the concentration of the other laws of this of gasonium ofinide to sticity, and little or so increase in efficiency I see Viennings and Percentains (1.2) and Traing Internation (7.3). Alter the content of the Conference of the Confere

Lise of NSAIDs and Low-Dose Asplins laform-paiers not to use low-lose asplini concondantly with Meloxican tables until they talk to their buildrace provider [see Prog. harroction; 77]. For current prescribing information, call Unichem at 1-866-562-4616.

Manufactured by: UNICHEM LABORATORIES LTD.



Hadrouck Heights, NJ 07054

60-8-992016

Ultchem Pharmaceuticule (USA), Inc.

Ultchem

duration of use (7.1) Mointcommisten are communicated in the senting of cell (CARD) trapper(s) (4.1) NSABL, case and interest of risk of training general These events can occur at any fine during use and without straining symptoms. The servents can occur at any fine during use and without straining symptoms, pattern with a pattern belong use at a WARNING. IBSK OF SERRIUSC CARDINVASCULAR AND CASTROMING CARDING CARDIN	mestinal (Gli Advirse  time, which can be fund.  Elderly patients and general risk for serious Gli
Cardovascular Thrombotic Events Nontenvoldal aud-irlamanusory drugs (TS) risk of serious cardiovascular thrombotic event, including myocardial infare be faul. This risk my occur early in resiment and my invoices with duration (CABC) suggest [See Constitution of the Cardovascular Cardovascular (CABC) suggest [See Constitution does (4) and Warrings and Precautions [5]. Bleeding, Ulcevation, and Perforation NSAIDs cause an increased risks for adverse events including bleeding, ulceration, and perforation of the stomach.	
be faul. This risk may occur early in reatment and may increase with duration Precasitions (5.1). Meloticam tablets are commissing and the stering of cot (CABC) surgery [see Contraindications (4) and Warrings and Precasitions [5.1] Bleeding, Ulceration, and Perforation NSAIDs cause an increased risk of ser adverse events including bleeding, ulceration, and perforation of the stomach.	vAIDs) cause an increased tion and stroke, which can
(CABG) surgery [see Contraindications (4) and Warrings and Precautions (5.1 Bleeding, Ulceration, and Perforation NSAIDs cause an increased risks or adverse events including bleeding, ulceration, and perforation of the stornach	of use [see Warnings and romes are strong and romes are strong artery bypass graft
adverse events including theeding, utceration, and perforation of the stomach	J) J. Gastrointestinal ious gastrointestinal (GI)
tasat. I mise events can occur at any time during use and without warning symp	or intestines, which can be norms. Elderly patients and
patients with a prior history of peptic ulcer disease and/or GI bleeding are at events [see Warnings and Precautions (5.2) ].	greater risk for serious GI
Boxed Warning 5/2016 Indications and Usage, Juvenile Rheumanoid Arthritis Polyarticular Course (1.3) 6/2016 Dosage and Administration, General Dosin	(JRA) Pauciarticular and g Instructions (2.1) 6/2016
Dosage and Administration, Juvenile Rheumatoid Arthritis (JRA) Pauciarticul Course (2.4) 6/2016 Warnings and Precautions, Cardiovascular Thrombotic E	ar and Polyarticular Events (5.1) 5/2016
Warnings and Precautions Heart Failure and Edema (5.5) 5/2016	
Rheumatoid Arthritis (RA) (1.2) Juvenile Rheumatoid Arthritis (JRA) in paties	as who weigh 260 kg
Meloxicam tablets are indicated for relief of the signs and symptoms of osteo	
Meloxicam tablets are indicated for relief of the signs and symptoms of rheur Clinical Studies (14.1)1.	manoid arthritis [see
Meloxicam tablets are indicated for relief of the signs and symptoms of pauci	iarticular or polyarticular
course Juvenile Rheumatoid Arthritis in patients who weigh 260 kg [see Dos (2.4) and Clinical Studies (14.2)].	age and Administration
Use the lowest effective dosage for the shortest duration consistent with indi goals (2.1) OA (2.2) and RA (2.3): Starting dose: 7.5 mg once daily Dose may	vidual patient treatment be increased to 15 mg
once daily JRA (2.4): 7.5 mg once daily in children 260 kg Meloxicam Tablet with approved formulations of oral meloxicam even if the total milligram stre	ss are not interchangeable ngth is the same (2.6)
Carefully consider the potential benefits and risks of Meloxicam tablets and o before deciding to use Meloxicam tablets. Use the lowest effective dosage for	ther treatment options or the shortest duration
Melosics in millions are indicated for relief of the sign and symposium of practical Studies (14 of million of the sign and symposium of practical course) breast the sign and symposium of practical course breast the sign and symposium of the sign and symposium of the sign and symposium of the sign and symposium or sign and sign	ns (S)). After observing an individual patient's
needs. In adults, the maximum recommended daily oral dose of Meloxicam tah of formulation. In patients with hemodialysis, a maximum daily dosage of 7.5:	Aets is 15 mg regardless mg is recommended [see
Use in Specific Populations (8.7) and Clinical Pharmacology (12.3)]. Meloxic without regard to timing of meals.	am tablets may be taken
For the relief of the signs and symptoms of osteoarthritis the recommended st oral dose of Meloxicam tablets is 7.5 mg once daily. Some patients may recei	arting and maintenance are additional benefit by
for the relief of the signs and symptoms of rheumatoid arthritis, the recomme	nded starting and
maintenance or al dose of Meloxicam tablets is 7.5 mg once daily. Some patier benefit by increasing the dose to 15 mg once daily.	as may receive additional
For the treatment of juvenile rheumatoid arthritis, the recommended oral dose 7.5 mg once daily in children who weigh >60 kg. There was no additional ber	of Meloxicam tables is nefit demonstrated by
increasing the dose above 7.5 mg in clinical trials. Meloxicam tablets should who weigh <60 kg.	not be used in children
The use of Meloxicam tablets in subjects with severe renal impairment is not on hemodialysis, the maximum dosage of Meloxicam tablets is 7.5 mg per day	recommended. In parients / [see Clinical
Pharmacology (12.3)].  Meloxicam tablets have not shown equivalent systemic exposure to other app	roved formulations of oral
meloxicam. Therefore, Meloxicam tablets are not interchangeable with other meloxicam product even if the total milligram strength is the same. Do not sub	formulations of oral noting and the second s
strengths of Meloxicam tablets with other formulations of oral meloxicam pro Meloxicam Tablets USP: 7.5 mg and 15 mg (3)	nduct.
Meloxicam Tablets USP: 7.5 mg: Light yellow, round flat beveled edged, table	let with U.& L debassed cancele change becomes
tablet with U.&. I. debossed on one side and 15 debossed centrally on the othe	rt side (4) History of authma
5.7 mg once daily in children between bowelph and bg. There was no additional back when with 6 of the children and the childr	s (4) In the setting of
Meloxicam tabless are contraindicated in the following patients: Known hyper anaphylactic reactions and serious clin reactions to molovicum or	sensitivity (e.g.,
[see Warnings and Precautions (5.7, 5.9)] History of asthma, urticaria, or other after taking astoring or other NSAIDs. Secure commitment and account of the commitment of the	rr allergic-type reactions sections to NSAIDs have
been reported in such patients [see Warnings and Procautions (5.7, 5.8)] In the broass graft (CABG) spream [see Warning and Procautions (5.1).	setting of coronary artery
Hepanotoxicity: Inform patients of warning signs and symptoms of hepanotoxic abnormal liver nexts negrit or second of the second	city. Discontinue if
abnormal liver tests persist or worsen or if clinical signs and symptoms of liv Hypersension: Patients taking some antihypertensive medications may have in therapies when taking NSAIDs. Monitors blood pressure (5.4, 7) Heart Failure	spained response to these
therapies when taking NSAIDs. Moritor blood pressure (5.4, 7) Heart Failure Meloxicam in patients with severe heart failure unless benefits are expected t worsening beart failure (5.5) Ronal Toxicity: Moritor ronal function in patien	no univergit risk of
worsening heart failure (5.5) Renal Toxicity: Monitor renal function in patien impairment, heart failure, dehydration, or hypovolenia. Avoid use of Meloxic advanced renal disease who is herefits are expected to outside his kind worse	cam in patients with
impairment, heart failure, dehydrafion, or bypovolorità. Avoid use of Meloxis advanced rental disease untests benefits are septiced in ounveight isks of worst Anaphylactic Reactions: Seeks mengency help if an anaphylactic reaction occur Astum Roshard to Aspirin Residions: Seeks mengency help if an anaphylactic reaction occur Astum Roshard to Aspirin Residivity; Meloxicans is commissible acted in patients. Monitor patients with prevaiting andman (without aspirin sensitivity) is Residion; Discontinue Monitor patients with prevaiting andman (without aspirin sensitivity) is Residion; Discontinue Monitor patients and the control of t	itus (5.7) Exacerbation of
astima. Monitor patients with preexisting astima (without aspirin sensitivity) (  Beorgions, Discontinus, Management astima (without aspirin sensitivity) (	Son Services Skin
(5.9) Premature Closure of Feral Ductus Arteriosus: Avoid use in pregnant w	rgen or syperature at By comes starting at 30 weeks still another with one
(5.9) Premature Closure of Fetal Ductus Arteriosus: Avoid use in pregnate to gestation (5.10, 8.1) Hematologic Toxicity: Monitor hemoglobin or hematoc signs or symptoms of ameria (5.11, 7) Clinical trials of several COX-2 selective and nonselective NSAIDs of up to	trum patterns with any
camean traits of several COX-2 selective and nonselective NSAIDs of up to shown an increased risk of serious cardiovascular (CV) thrombotic events, in	urve years unauon have cluding myocardial
shown an increased risk of serious cardiovascular (CV) thrombotic evens, in infarction (MI) and stroke, which can be fatal. Based on available data, it is un thrombotic events is similar for all NSAIDs. The relative increase in serious	tiear mat me risk for CV CV thrombodic events
over baseline conferred by NSAID use appears to be similar in those with an disease or risk factors for CV disease. However, patients with havow CV dis higher absolute incidence of excess terious CV thrombotic events, due to the Some observational studies found that this increased risk of serious CV throm	a wethout snown C.V pase or risk factors had a
higher absolute incidence of excess serious CV thrombotic evens, due to the Some observational studies found that this increased risk of serious CV thron	rir increased baseline rate. nbotic events began as
early as the first weeks of treatment. The increase in CV thrombotic risk has be consistently at higher doses. To minimize the potential risk for an adverse CV	seen observed most / event in NSAID-treated
patients, use the lowest effective dose for the shortest duration possible. Phy remain alert for the development of such events, throughout the entire treatme	sicians and patients should nt course, even in the
absence of previous CV symptoms. Patients should be informed about the syn	rotoms of serious CV
mitigates the increased risk of serious CV thrombotic events associated with concurrent use of assirin and an NSAID, such as melovicism increases the ris	NSAID use. The
gastroinustinal (GI) events [see Warnings and Precautions (5.2)]. Status Post ( Graft (CABG) Surgery Two James controlled clinical trials of a COX-2 sele-	Coronary Army Bypass
treatment of pain in the first 10-14 days following CABG surgery found an in	CARCinde
Some observational under familiar than the reason of incidence Vehicles (some observation) and the familiar than the reason of a ferious CV-based count is reasonable of the country of th	Davish National
risk of reinfarction, CV-related death, and all-cause mortality beginning in the	First week of treatment. In
NSAID-treated patients compared to 12 per 100 person years in non-NSAID to the shooting year of doubt declined comparing the shooting years of the years	so permit a man man man man man man man man man m
death in NSAID users persisted over at least the next four years of follow-up	Avoid the use of
recurrent CV thrombotic events. If Meloxicam is used in patients with a recen	n MI, monitor patients for
NSAIDs, including meloxicam, can cause serious gastrointestinal (GI) advers	e evens including
inflammation, bleeding, ulceration, and perforation of the esophagus, stomach intestine, which can be fatal. These serious adverse events can occur at any ti	., small intestine, or large me, with or without
warning symptoms, in patients treated with NSAIDs. Only one in five patients upper GI adverse event on NSAID therapy is symptomatic. Upper GI ulcers, a	who develop a serious gross bleeding, or
perforation caused by NSAIDs occurred in approximately 1% of patients trea about 2-4% of patients treated for one year. However, even short-term NSAII	ard for 3-6 months, and in D therapy is not without
risk Risk Factors for GI Bleeding, Ulceration, and Perforation Patients with a ulcer disease and/or GI bleeding who used NSAIDs had a greater than 10-fol	a prior history of peptic d increased risk for
recurrent CV described events. The Meditations in used in patients with a recurrent CV described event and the CV described event of the CV described event of the CV described event (CV) above that the companion of the companio	Jacons that increase the f NSAID therapy;
concomitant use of oral corticosteroids, aspirin, anticoagulants, or selective s inhibitors (SSRIs); smoking; use of alcohol; older age; and poor general healt	zerotorin reuptake th status. Most
postmarketing reports of Tatai GI events occurred in elderly or defititioned pat patients with advanced liver disease and/or coagulopathy are at increased risk	rions. Additionality, Lfor GI bleeding.
Strategies to Minimize the GI Risks in NSAID-treated patients: Use the lowes shortest possible duration. Avoid administration of more than one NSAID at a	Lettective dosage for the time. Avoid use in
patients, as well as those with active GI bleeding, consider alternate therapies	other than NSAIDs.
GI adverse event is suspected, promptly initiate evaluation and treatment, and of	fisconinue Moloxicam
until a serious GI adverse event is ruled out. In the setting of concomitant use cardiac prophylaxis, monitor patients more closely for evidence of GI bleedi	of fow-cose aspirintor ing [see Drug Imeractions
<ul><li>(7) 1.</li><li>Elevations of ALT or AST (three or more times the upper limit of normal [UI</li></ul>	LNJ) have been reported in
Elevations of ALT or AST (three or more times the upper limit of normal [UI approximantly 18 of NSAID-treated patients in clinical trials. In addition, rate of severe hepatic injury, including furnimant hepatis, lives necrosis, and hep-reported. Elevations of ALT or AST (less than three times ULN) may occur it.	e, sometimes fatal, cases acic failure have been
reported. Elevations of ALT or AST (less than three times ULN) may occur is treated with NSAIDs including meloxicam. Informpatients of the warning sign	mup to 15% of patients os and symptoms of
hepatotoxicity (e.g., nausea, fatigue, lethargy, diarrhea, pruritus, jaundice, rig tenderness, and "flu-like" symptoms). If clinical signs and symptoms consistor	In upper quadrant or with liver disease
rejoints. Les Visit NSADS including meloxicant linformpatients of the warring sig- terated with NSADS including meloxicant linformpatients of the warring sig- terated with the property of the state of the property of the property of the tendences, and "Hu-like" symptoms, it clinical signs and symptoms considera- tion of the property of the property of the property of the property of the immediately, and performs clinical evaluation of the patient (see Use in Speci- tum).	scontinue Meloxicam dife Populations (8.5) and
Clinical Pharmacology (12:3).  NSAIDs, including Meloxicam, can lead to new onset or worsening of preexit of which more contribute to the increased incidence of CV exorts. Butterer talk	issing hyperaension, either
of which may contribute to the increased incidence of CV events. Patients take enzyme (ACE) inhibitors, thiazide distretics, or loon dissretic may be no investigated.	ing angiotensin converting
therapies when taking NSAIDs [see Drug Interactions (7)]. Monitor blood pre- initiation of NSAID treatment and throughout the course of therapy	ssure (BP) during the
Clinical Paternachogy (CL23).  ANADa, including Medicinan, can land to now conser or worsesting of pression NADa, including Medicinan, can land to now conser or worsesting of pressions (ACT) adultsons, flatafied diserted, or loop diserters can lower inqui-frequency to the control of the con	ndomized controlled trials failure in COX-2
selective-treated patients and nonselective NSAID-treated patients compared in a Danish National Registry study of earlierts with heart failure. NSAID see	no placebo-treated patients. increased the risk of Mi,
hospitalization for heart failure, and death. Additionally, fluid retention and ec in some patients treated with NSAIDs. Use of molecules me we blue the close	dema have been observed fects of several
in some patients resided with NSAILIS. Use of metoxicam may blun the CV of therapeutic agents used to treat these medical conditions (e.g., diuretics, ACE receptor blockers [ARBs]] [see Drug Imeractions (7)]. Avoid the use of Mole	Cithibhors, or angiotensin
receptor blockers [ARBs]] [see Drug Interactions (7)]. Avoid the use of Mole severe heart failure unless the benefits are expected to outseigh the risk of v Meloxicam is used in patients with severe heart failure, moritor patients for s	vorsening heart failure. If
	my Renal toyicity has also
failure.  Renal Toxicity Long-term administration of NSAIDs, including Meloxicam, hardllary necrosic renal insufficiency acute renal failure, and other renal intermediate.	pendent reduction in
failure.  Renal Toxicity Long-term administration of NSAIDs, including Meloxicam, hardllary necrosic renal insufficiency acute renal failure, and other renal intermediate.	
failure. Renal Toxicity Long-aerm administration of NSAIDs, including Meloxicam, h papillary necrosis, renal insufficiency, actue renal failure, and other renal inju- ben-seen in patients in whom renal prossing landins have a compensancy role in perfusion. In these patients, administration of an NSAID may cause a dose-de- genous landing formation and, secondarity in renal blood flow, which may were	representation,
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        Meloxicam 7 . 5 mg daily
Meloxicam 15 mg daily
No . of Patients
469
481
477
Gastroimestinal Disorders
14.1
18.9
Abdominal gain NOSMed
                0.6
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Musculoskeletal and Connective Tissue Disorders
                Joint related signs and symptoms
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Nervous System Disorders
        Headaches NOS

6.4

6.4

5.5

Slán and Subcutaneous Tissue Disorders
Melroxican 7 - 5 mg daily Melroxican 15 mg da
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Urinary

field Higher dosses of Melnisticam (2.25 mg and greave) have been associated with an increased risk of serious Generator, the ship dose of Melnisticam bound not exceed fire mg. Poddinest, and the serious Generator, and the serious Generator of the serious Generator and polyportation and the device are consistent of these targets are consistent of meet 1.25 ms. 25 ms. 25

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 System convulsions, paresthesia, tremor, vertigo

Gastrointestinal

collis, dy mush, duodenal ulcer, eractation, esophagitis, gastric ulcer, gastritis, gastroesophageal reflus, gastroinsotinal hemorrhage, hematemesis, hemorrhagic duodenal ulcer, hemorrhagic gastric ulcer, instendia perforation, melens, pancreasitis, perforated duodenal ulcer, perforated gastric ulcer, stomatifist ulcerasive

Heart Rate and Rhythm

arrhythmia, palpitation, tachyc ardia Hemanologic Ieukopenia, purpura, thrombocynopenia Liver and Biliary System

ALT increased, AST increased, bilirubinemia, GGT increased, hepatids
Metabolic and Nutritional

dehydration Psychiatric

abnormal dreaming, anxiety, appetite increased, confusion, depression, nervousness, sommolence Respiratory

asthma, bronchospasm, dyspnea

alopecia, angioedema, bullous eruption, photosensitivity reaction, pruritus, sweating increased, uticaria

Special Senses

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The following aboves reactions have been identified during our grapped use of Motiviers. The content of the cont

Meloxicam and articoagulants such as warfarin have a synergistic effect on bleeding. The concomitant use of meloxicam and articoagulants have an increased risk of serious bleeding compared to the use of either drug alone.

Sectorin release by planelets plays an important role in hemostasis. Case-control and cohort epidemiological studies showed that concomitant use of drugs that innerfere with serotonin reuptake and an NSAID may potentiate the risk of bleeding more than an NSAID alone.

Monitor patients with concomitant use of Meloxicam with anticoagulants (e.g., warfarin), antiplanelet agents (e.g., aspiril), selective serotosin receptals inhibitors (SSRb.), and serotosin newplanghrine requelat inhibitors (SSRb) for signs of bleeding (see Warnings and Precautions (S.11)). Adoptin

Aspirin

Clinical Impact:

Concominant use of Meloxicam and low dose aspirin or analgesic doses of aspirin is not generally recommended because of the increased risk of bleeding fee Warnings and Precautions (5.11)]. Meloxicam is not a substitute for low dose aspirin for cardiovascular protection. ACE Inhibitors, Angiotensin Receptor Blockers, or Beta - Blockers

NSAIDs may diminish the antihypertensive effect of angiotensin converting enzyme (ACE) inhibitors, angiotensin receptor blockers (ARBs), or beta-blockers (including propramolol).

In patients who are elderly, volume-depleted (including those ondirectic therapy), or have renal impairment, conditristation of an NSAID with ACE thinkbers or ARBs may result in description of renal function, including possible acute renal failure. These effects are usually reversible.

During concentrate use of Mulesticanwith disorders, observe patients for signs of wersering read function, addition assuring disorder efficacy including anti-powerstive effects (see Warrings and During Colors (16)).

Clinical Impact:

During concomitant use of Meloxicam and lithium, mositor putients for signs of lithium toxicity.

Methotrerane

Clinical Impact:

Concominant use of NSAIDs and methorexate may increase the risk for methotrexate toxicity (e.g., neutropenia, thrombocytopenia, renal dysfunction).

During concomitant use of Meloxicam and methotresare, monitor patients for methodresare toxicity.

Cyclosporiae

Clinical Impact:

Concomitant use of Meloxicam and cyclosporine may increase cyclosporine's nephrotoxicity.

During concomitant use of Meloxicam and cyclosporine, monitor patients for signs of worsening renal function.

NSAIDs and Salicylates

Concomitant use of meloxicam with other NSAIDs or salicylans (e.g., diffunisal, salisalate) increases the risk of GI toxicity, with linte or no increase in efficacy [see Warnings and Precautions (5.2)]. Intervention:

Pemetrexed

Clinical Impact:

Concomitant use of Meloxicam and pemetrexed may increase the risk of pemetrexed-associated myelosuppression, renal, and GI toxicity (see the pemetrexed prescribing information).

During concomitant use of Meloxicam and pemetrexed, in patients with renal impairment whose creatinine clearance ranges from 45 to 79 mL/min, monitor for myelosuppression, renal and GI toxicity

Patients taking meloxicam should interrupt dosing for at least five days before, the day of, and two days following pemetrezed administration.

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too-equivarient to Meloxic am Latoris.

Table 4 Single Dose and Steady-State Pharmacokinetic Parameters for Oral 7.5 mg and 15 mg
Meloxic am (Mean and % CV)The parameter values in the table are from various studies.

Single Dose

Pharmacokinetic Parameters (% CV )

Healthy male adults ( Fed ) not under high fat conditions

Elderly males ( Fed )

Elderly females (Fed ) Renal failure (Fasted )

Hepatic insufficiency ( Fasted )

15 mg capsules

15 mg capsules 15 mg capsules

15 mg capsules

1.05 (20)

2.3 (59) 3.2 (24) 0.59 (36)

0.84 (29)

tmax
[h]
4.9 (8)

5 (12) 6 (27) 4 (65)

10 (87)

20.1 (29)

21 (34) 24 (34) 18 (46)

16 (29)

CL/f [mL/min] 8.8 (29)

9.9 (76)

5.1 (22) 11 (44)

14.7 (32)

15 (42)

10 (30) 26 (44)

14 (25)
Food and Autacid Effects Administration of meloxicam capsules following a high fat breakfast (75 g of fat) resulted in mean peak drug levels (i.e., Crossylbeling increased by approximately 22% while the

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PACEAGE LABEL PRINCIPAL DISPLAY PANEL

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