HIGHLIGHTS OF PRESCRIBING INFORMATION
These highlights do not include all the information needed to use MELOXICAM TABLETS.
safely and effectively. See full prescribing information for MELOXICAM TABLETS.

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

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WARRING CR OF SERIOUS CARDIOVASCILAR AND CASTRONTESTMA, EVERTS

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RECEIT MADR CHANGES

NIDICATIONS AND USAGE

Metaccam tablets are a non-steroidal and efficient market your policated for:

- Recursoid Arthrite (RA) (1.2)

- Procuminosi Arthrite (RA) (1.2)

- Procuminosi Arthrite (RA) (1.2)

DSGE AND ADMISSTATION

Use the breast effective decayed for the others duration consistent with individual patient treatment goals

2.04. (2.7 and 84 (2.3)

Starting door 2.5 mg once daily

9.6 (2.4)

7.5 mg once daily in children ≥60 kg

• Meloxicam Tablets are not interchangeable with approved formulations of oral meloxicam even if the total miligram strength is the same (2.6)

DOSAGE FORMS AND STRENGTHS
 Meloxicam Tablets USP: 7.5 mg and 15 mg (3)

• In the setting of CABG surgery (4)

WARRINGS AND PRECAUTIONS after taking apprine or other ISADIc (4)

WARRINGS AND PRECAUTIONS

WARRINGS AND P

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See 17 for PATIENT COUNSELING INFORMATION and Medication Guide.

Revised: 8/2024

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WARNING: RISK OF SERIOUS CARDIOVASCULAR AND GASTROINTESTINAL EVENTS

EVENTS

Andiovascular Thrombotik Events

Nonsteroidal anti-inflammatory drugs (INSAIDs) cause an increased risk of serious cardiovascular thrombotic events, including myocardial infarction and stroke, which can be fatal. This risk may occur early in treatment and may increase with duration of use I see Warnings and Precautions (5.1).

Meloxikem tablets are Alego is surpressed in the setting of coronary with the control of the control of

warnings and Precautions (5.1).

Gastrointesthal Bleeding, Ukeration, and Perforation

NSAIDs cause an increased risk of serious gastrointestinal (Gi)
adverse events including bleeding, ukeration, and perforation of the
stomach or intestines, which can be fatal. These events can occur at
any time during use and without warning symptoms. Ederly patients
bleeding are at greater risk for serious GI events [see Warnings and
Precautions (5.2)].

1.1 Osteoarthritis (OA)

ited for relief of the signs and symptoms of osteo Meloxicam tablets are indical see Clinical Studies (14.1)].

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

1.3 Juvenile Rheumatoid Arthritis (IRA) Pauciarticular and Polyarticular Course

Meloxicam tablets are indicated for relief of the signs and symptoms of pauciarticular or polyarticular course juvenile Rheumatolid Arthritis in patients who weigh ≥60 kg (see Dosage and Administration (2.4) and Clinical Studies (14.2)).

2.1 General Dosing Instructions

Carefully consider the potential benefits and risks of Meloxicam tablets and other treatment options before deciding to use Meloxicam tablets. Use the lowest effective dosage for the shortest duration consistent with individual patient treatment goals [see Warnings and Precautions (5)].

After observing the response to initial therapy with Meloxicam tablets, adjust the suit an individual patient's needs.

In adults, the maximum recommended daily oral dose of Meloxicam tablets is 15 mg regardless of formulation. In patients with hemodialysis, a maximum daily dosage of 7.5 mg is recommended [see Use in Specific Populations (

Meloxicam tablets may be taken without regard to timing of meals.

2.2 Osteoarthritis

For the relief of the signs and symptoms of osteoarthritis the recommended starting and maintenance oral dose of Meloxicam tablets is 7.5 mg once daily. Some patients may receive additional benefit by increasing the dose to 15 mg once daily.

2.3 Rheumatoid Arthritis

For the relief of the signs and symptoms of rheumatoid arthritis, the recommended starting and maintenance oral dose of Meloxicam tablets is 7.5 mg once daily. Some patients may receive additional benefit by increasing the dose to 15 mg once daily.

2.4 Juvenile Rheumatoid Arthritis (JRA) Pauciarticular and Polyarticular Cours

For the treatment of juvenile rheumatoid arthritis, the recommended oral dose of Mebxican tablets is 7.5 mg once daily in children who weigh ±60 kg. There was no additional benefit demonstrated by increasing the dose above 7.5 mg in clinical trials Mebxicam tablets should not be used in children who weigh <60 kg.

2.5 Renal Impairment

The use of Meloxicam tablets in subjects with severe renal impairment is not

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

2.6 Non-Interchangeability with Other Formulations of Meloxicam

Mebiciaam tablets have not showe quiwalent systemic exposure to other approved formulations of oral mebiciaam. Therefore, Mebiciaam tablets are not interchangeable with other formulations of oral mebiciaam. Therefore, Mebiciaam tablets are not interchangeable with other formulations of oral mebiciaam product even if the total miligram strength is the same. Do not substitute similar does strengths of Mebiciaam tablets with other formulations of oral mebiciaam product.

- Mebxicam Tablets USP:

 7.3 mg: Light yellow, round flat beveled edged, tablet with U. 6.L debossed on one side and 7.5 debossed centrally on the other side

 1.3 mg: Light yellow, capsule shaped, biconvex, tablet with U. 6.L debossed on one side and 1.5 debossed centrally on the other side

- A CONTAMOLICATION.

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5 WARNINGS AND PRECAUTIONS

5.1 Cardiovascular Thrombotic Events

5-1. Lardrowscular I Tromomotic Vereins (Circilar Izins of several CDX-2 selective and nonselective NSAIDs of up to three years duration have shown an increased risk of serious condovascular (CV) tromoticos washible state. It is considered that the risk for CV formotions event of a NSAIDs. The resistive increase in serious CV thromotic events over baseline conferred by NSAID. The resistive increase in serious CV thromotic events over baseline conferred by NSAID are appears to be similar in those with a normal very large value of the serious consideration of the serious consideration

To minimize the potential risk for an adverse CV event in NSAID-treated patients, use the lowest effective dose for the shortest duration possible. Physicians and patients should remain aler for the development of such events, throughout the entire treatment remains also that the support of the state of the state of the state of the about the symptoms of serious CV events and the steps to take if they occur.

about the symptoms of a body of vertices and the supply to takes they occur.

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 meloxicam, increases the risk of serious gastrointestinal (GI) events [see Warnings and Precautions (5.2)].

Status Post Coronary Artery Bypass Graft (CABG) Surgery

Two large, controlled clinical trials of a COX-2 selective NSAID for the treatment of pain in the first 10-14 days following CABG surgery found an increased incidence of myocardial infarction and stroke. NSAIDs are contraindicated in the setting of CABG [see Contraindications (4)].

Contraindications (d) 1.

Bott-IM Patients

Described Faints

Des

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 ischemia.

5.2 Gastrointestinal Bleeding, Ulceration, and Perforation

3. C astrointestabla Bleeding, Ukcration, and Perforation
INSAIDs, including meloxicam, can cause serious gastrointestatin (II) silverse events including inflammation, beeting, ulcreation, and perforation of the esophagus, stomach record of the esophagus and concern course at any time, with or without warming symptoms, in patients treated with NSAIDs course flowers who developed III used to patients treated for 3 femonths, and in about 2-4% of patients treated for one year. However, even short-term NSAID therapy is not without risk.

Risk Factors for GI Bleeding, Ulceration, and Perforation

Rak Extors for GI Bleeding, Uleration, and Perforation
Patients with a prior history of peptic user disease and/or GI bleeding who used NSAIDs had a greater than 10-fold increased risk for developing a GI bleed compared to patients which there is Richtson. Other factors that increase the risk of GI bleeding in patients treated with NSAIDs include longer duration of NSAID therapy; concomtant use of oral corticosteroids, spain, anticogalisms, or selective serotionic respitate inhibitor processing and the processing of the processi

- risk for of bleeding.

 Strategies to Minimize the GI Risks in NSAID-treated patients;

 *Use the lowest effective dosage for the shortest possible duration.

 *Avoid administration of more than one NSAID at a time.

 *Avoid use in patients at higher risk unless benefits are expected to outweigh the norreased risk of beleding. For sout platents, as well as those with active GI bleeding, consider alternate therapies other than NSAIDs.

 consider alternate therapies other than NSAIDs.

 but any one of the decreased in the platent of the decreased in and bleeding during NSAID that again.
- therapy.

 If a serious Gi adverse event is suspected, promptly inhibite evaluation and treatment, and discontinue Medoxicam until a serious Gi adverse event is ruled out.

 In the setting of concomitant use of low-dose appir for cardiac prophylaxis, monitor patients more closely for evidence of Gi bleeding I see DrugInteractions (7)].

5.3 Hepatotoxicity

5.3 repatoroxxx ry AST (three or more times the upper limk of normal (ULNI) have been reported in approximately 1½ of NSAID-treated patients in clinical trials. In addition, rare, sometimes ratal, case of severe hepatic highry, including fulmhant hepatits, 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 a starts of the warring sizes and symptoms of hepatitorists (i.g., nauses, fridges, lettings, openham, purities, justifice, 1911) and usefunds the deliment of lettings and symptoms. If Chical sizes and symptoms consistent with her disease develop, if systemic manifestations occur (e.g., essionphila; rate, lett., discontinue Meloxicar immediately, and perform a chical evaluation of the patient [see Use in Specific Populations (6.8) and Chical Pharmacology (12.3)].

5.4 Hypertension

NSAIDs, including Mebxicam, can lead to new onset or worsening of preexisting hypertension, either of which may contribute to the increased incidence of CV events. Patients taking anglotesins converting eavyme (ACE) inhibitors, thiszide duretics, or bop duretics may have impaired response to these therapies when taking NSAIDs [see Drug Inferactions (7)].

Monitor blood pressure (BP) during the initiation of NSAID treatment and throughout the course of therapy.

5.5 Heart Failure and Edema

The Coxid and traditional NSAID Trighter: Cubic oration meta analysis of rendomized controlled trials demonstrated an approximately two-fold increase in hospitalizations for compared to pice-for-trial trial productions and the compared to pice-for-trial trial productions and the compared to pice-for-trial trial productions. In a Danish National Registry study of polients with heart failure, NSAID use increased the risk of MI, hospitalization for heart failure, and death.

Additionally, fluid retention and edema have been observed in some patients treated with NSAIDs. Use of meloxicam may blunt the CV effects of several therapeutic agents used to treat these medical conditions (e.g., duretics, ACE inhibitors, or angiotensin receptor blockers [AR85] | seeDrug Interactions (?) |.

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

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

Renal toxicity has also been seen in patients in whom renal prostaglandins have a compensatory role in the maintenance of renal perfusion. In these patients, administration of an INSAID may case a dose-dependent restuction in prostaglandin provides the properties of the provides of the provides of the provides of the provides of decompensation. Patients at greatest risk of this reaction are those with impaired renal function, dehydration, hypovolemis, heart failure, their dysturction, those taking duretics and ACE inhibitors or ABBs, and the elderly. Discontinuation of NSAID therapy is usually followed by receivery to the preferentient state.

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

Correct volume status in dehydrated or hypovolemic patients prior to initiating Mebxicam. Monitor renal function in patients with renal or hepatic impairment, heart failure, dehydration, or hypovolemia during use of Me

].

No information is available from controlled clinical studies regarding the use of Meloxicam in patients with advanced renal disease. Avoid the use of Meloxicam in the first of working renal function. If Meloxicam is used in patients with advanced renal disease, monitor patients for signs of working renal function. If Meloxicam is used in patients with advanced renal disease, monitor patients for signs of workening renal function [see Clinical].

Hyperkalemia

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

5.7 Anaphylactic Reactions

Meloxicam has been associated with anaphylactic reactions in patients with and without known hypersensitivity to meloxicam and in patients with aspirin-sensitive asthma [see Contraindications (4) and Warnings and Preca

Seek emergency help if an anaphylactic reaction occurs.

S. B Exacerbation of Asthma Related to Aspirin Sensitivity

5.8 Exacerbation of Asthma Related to Aspirin Sensitivity

A subpopulation of patients with asthma may have aspirin-sensitive asthma which may include chronic rhinosinustic complicated by nateal popies; severe, potentially fatal received by the complete of the properties of the complete of the complete of the properties of the complete of the complete

5.9 Serious Skin Reactions

5.5 Serious Skin Reactions
SKDADs, Including mehoxicam, can cause serious skin adverse reactions such as exfoliate dermatitis, Stevens-Johnson Syndrome (SJS), and toxic epidermal necrojs-left), which can be feath MSADs can also cause freed rure uprotion (FIGE). FIDE may present as a more severe variant known as generalized bulous fixed drug eruption (GBFDE), which can be life-threatening. These serious events may occur without warmers, inform patients about the signs and symptoms of serious skin reactions, and spin of hypersensibility, Mebuicam is contraindicated in patients with previous serious skin reactions to NSAIDs (see Contraindications (4)).

skin reactions to NSAIDs [see Contraindications (4)].

5.10 Drug Reaction with Eosinophilia and Systems Symptoms (DRESS) has been reported in Personal Perso

5.11 Fetal Toxicity

mature Closure of Fetal Ductus Arteriosus

Avoid use of NSAIDs, including meloxicam, in pregnant women at about 30 weeks gestation and later. NSAIDs, including meloxicam, increase the risk of premature closure of the fetal ducturs arteriosus at approximately this gestational age.

of the fetal ductus arteriosus at approximately this gestational age.

Oliophortamnosolomental Renal Impairment

Use of NSAIDs, including meloxikum, at about 20 weeks gestation or later in pregnancy
may cause fetal renal dysfunction leading to oligophydramnics and, in some cases,
neonatal renal impairment. These adverse outcomes are seen, on average, after days to
see the control of the contro

5.12 Hematologic Toxicity

Anemia has occurred in NSAID-treated patients. This may be due to occut or gross blood bas, fluid retention, or an incompletely described effect on erythropoiesis. If a patient treated with Meloxicam has any signs or symptoms of anemia, monitor hemoglobin or hematocrit.

interroguour or internactivo. NSAIDs, including Metoxicam, may increase the risk of bleeding events. Co-morbid conditions such as coagulation disorders or concomitant use of warfarin, other anticoagulants, anticoagulants, anticoagulants, anticoagulants, anticoagulants, and proprieted agents (e.g., appirin), sections respative inhibitors (SSRIs) and servictorin inorcepitelphrite reupstate inhibitors (SRRIs) may increase this risk. Monitor these patients for signs of beloeding lese *Drugi Interactions* (7).

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

5.14 Laboratory Monitoring

Because serious GI bleeding, hepatotoxicity, and renal injury can occur without warning symptoms or signs, consider monitoring patients on long-term NSAID treatment with a CBC and a chemistry profile periodically [see Warnings and Precautions (5.2, 5.3, 5.6)]

6 ADVERSE REACTIONS

6 ADVERSE REACTIONS
The following adverse reactions are discussed in greater detail in other sections of the labeling:
The following adverse reactions are discussed in greater detail in other sections of the labeling:
Cardiovascular Thrombotic Events [see Boxed Warningand Warnings and Precautions (5.1)]
Of Beeding; Uteration, and Perforation [see Boxed Warningand Warnings and Headstook (5.9)]
Heart Failure and Edema [see Warnings and Precautions (5.5)]
Heart Failure and Edema [see Warnings and Precautions (5.6)]
Anaphybetic Reactions [see Warnings and Precautions (5.7)]
Serious Sin Reactions [see Warnings and Precautions (5.7)]
Precautions (5.10)
Precautions (5.10)
Heart Sin See Warnings and Precautions (5.10)
Heart Docks [see Warnings and Precautions (5.10)]
Heart Docks [see Warnings and Precautions (5.10)]
Heart Docks [see Warnings and Precautions (5.10)]

6.1 Clinical Trials Experience

Because clinical trials are conducted under widely varying conditions, adverse reaction rates observed in the clinical trials of a drug cannot be directly compared to trake in the clinical trials of another drug and may not reflect the rates observed in practice.

Osteoarthrik and Eheamatold Arthrik.

The Medoxicam Phese 27 Gincliarl 1914 distablase includes 10,122 OA patients and 1012 RA patients treated with Meloxicam 7.5 mg/slay, 350 CA patients and 1313 RA patients. The rest of the patients for a less of the more and the patients for a less of mortiles and to 212 patients for a less of the open year. Approximately 10,500 of these patients were treated in ten placebo- and/or active-controlled ontoester/fits; this and 2253 of these patients were treated in ten placebo- and/or active-controlled ontoester/fits; this and 2253 of these patients were treated in the placebo- and/or active-controlled ontoester/fits. This and 2253 of these patients were treated in the placebo- and/or end with the placebo- and/or end to the placebo-

A 12-week multicenter, double-blind, randomized trial was conducted in patients with osteoarthriks of the knee or hip to compare the efficacy and safety of Meloxicam with placebo and with an active control. Two 12-week multicenter, double-blind, randomize trials were conducted in patients with rheumatoid arthriks to compare the efficacy and safety of Meloxicam with placebo.

Table 1a depicts adverse events that occurred in ≥2% of the Meloxicam treatm groups in a 12-week placebo- and active-controlled osteoarthritis trial. Table 1b depicts adverse events that occurred in ≥2% of the Meloxicam treatment groups in two 12-week placebo-controlled rheumatoid arthritis trials.

Table 1a Adverse Events (%) Occurring in ≥2% of Meloxicam Patients in a 12-Week Osteoarthritis Place and Active-Controlled Trial

	PlaceboMe	loxicam7.5mgdaily	Meloxicam15mgdaily	Diclofenac 100 mgdai
No.ofPatients	157	154	156	153
Gastrointestinal	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
BodyasaWhole				
Accident household	1.9	4.5	3.2	2.6
Edema ¹	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
CentralandPeripheralNervousSys	tem			
Dizziness	3.2	2.6	3.8	2.0
Headache	10.2	7.8	8.3	5.9
Respiratory				
Pharyngitis	1.3	0.6	3.2	1.3
Upper respiratory tract infection	1.9	3.2	1.9	3.3

Skin				
Rash ²	2.5	2.6	0.6	2.0

Table 1b Adverse Events (%) Occurring in ≥2% of Meloxicam Patients in two 12-Week Rheu Arthritis Placebo- Controlled Trials

	Placebo Me	Meloxicam 15 mg daily	
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	Conditions		
Influenza-like ilness *	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 Di	sorders		
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 NOS *	1.7	1.0	2.1
 MedDRA preferred term: nausea, abdominal pain NO MedDRA high level term (preferred terms): dyspeptic 			

agravings new usus presented terms; o syspepic signs and symptoms (dyspepsis, dyspepsis aggravated, enuclation, gastrointestinal initiration), upper respiratory tract inections-pathogen unspecified (langiglis NOS, phanyiglis NOS, sinusitis NOS), joint related signs and symptoms (arthraigia, arthraigia aggravated, joint crepitation, joint effusion, joint swelling)

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

Table 2 Adverse Events (%) Occurring in ≥2% of Meloxicam Patients in 4 to 6 Weeks and 6 Month Active-Controlled Osteoarthritis

Trials

		IIIdis		
	4-6 Weeks Co			trolled Trials
		Meloxicam 15 mg daily	Meloxicam 7.5 mg dail	Meloxicam 15 mg daily
No. of Patients	8955	256	169	306
Gastrointestinal	11.8	18.0	26.6	24.2
Abdominal pain	2.7	2.3	4.7	2.9
Constipation	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				
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
Musculoskeletal				
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

^{*} WHO preferred terms edema, edema dependent, edema peripheral, and edema legs combined † WHO preferred terms rash, rash erythematous, and rash maculo-papular combined

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.

Pediatrics

Pauciarticular and Polyarticular Course Juvenile Rheumatoid Arthritis (JRA)

Paucistricular and Polyatricular Course Iuvenile Rheumatol Arthrisk (IRBA)
Three hundred an ellephy-seven paintens with paucistricular and polyatricular course JRA
were exposed to Neloxicam with doses ranging from 0.12 to 0.373 mg/kg per day in
hree clinical trisks. Three studies consisted of two 12-week multitenter, double-blind,
randomized trisk (inne with a 12-week open-label extension and one with a 40-week
report of the consistency of the co

Body as a Whole	allergic reaction, face edema, fatigue, fever, hot flushes, malaise, syncope, weight decrease, weight increase
Cardiovascular	angina pectoris, cardiac failure, hypertension, hypotension, myocardiai infarction, vasculitis
Central and Peripheral Nervous Syst	temconvulsions, paresthesia, tremor, vertigo
Gastrointestinal	colitis, dry mouth, duodenal ulcer, eructation, esophagitis, gastric ulcer, gastritis, gastroesophageal reflux, gastrointesthal hemorrhage, hematemesis, hemorrhagic duodenal ulcer, hemorrhagic gastric ulcer, intesthal perforation, melena, pancreatitis, perforated duodenal ulcer, perforated gastric ulcer, stomatitis ulcerative
Heart Rate and Rhythm	arrhythmia, paipitation, tachycardia
Hematologic	leukopenia, purpura, thrombocytopenia
Liver and Biliary System	ALT increased, AST increased, bilirubinemia, GGT increased, hepatitis
Metabolic and Nutritional	dehydration
Psychiatric	abnormal dreaming, anxiety, appetite increased, confusion, depression, nervousness, somnolence
Respiratory	asthma, bronchospasm, dyspnea
Skin and Appendages	alopecia, angioedema, bullous eruption, photosensitivity reaction, pruritus, sweating increased, urticaria
Special Senses	abnormal vision, conjunctivitis, taste perversion, tinnitus
Urinary System	albuminuria, BUN increased, creatinine increased, hematuria, renal failure

6.2 Post Marketing Experience
The following adverse reactions have been identified during post approval use of Mebricam. Because these reactions are reported voluntarily from a population of uncertain size, it is not always possible to reliably estimate their frequency or establish a casal relationship to drug exposure. Decisions about whether to incube an adverse to a casal relationship to drug exposure. Decisions about whether to incube an adverse relation reported in the control of lower and adverse reactions reported in vortiswing post in a relation following factors: (1) seriousness of the event. (2) number of reports, or (3) strength of following factors: (1) seriousness of the event. (2) number of reports, or (3) strength of causal relationship to the drug. Adverse reactions reported in vortiswing post marketing experience or the Biretaire include: acute urinary retention: agranulacytass; alterations experience or the Biretaire include: acute urinary retention: agranulacytass; alterations experience or the Biretaire include: acute urinary retention: agranulacytass; alterations multiforme; excludes demantists; interestitan legistris; junguice; beer faller: Stevens-johnson syndrome; fixed drug eruption (FDE); toxic epidermal necrolysis, and infertility female.

Drugs that Interfere with Hemostasis

7 DRUG INTERACTIONS
See Table 3 for clinically significant drug interactions with meloxicam. See also Warnings and Precautions (5.2, 5.6, 5.12) and Clinical Pharmacology (12.3).

Drugs that Inte	erfere with Hemostasis
Clinical Impact:	Meloxicam and anticoagulants such as warfarin have a syvergistic effect on bleeding. The concomitant use of meloxicam and anticoagulants have an increased risk of serious bleeding compared to the use of either drug alpian important role in Serioutin release by platients plays alm important role in memotasis. Case control and cohort epidemiological studies showed land an ISAID may potentiate the risk of bleeding more than an NSAID alone.
Intervention:	Monitor patients with concomitant use of Meioxicam with anticoagulants (e.g., warfarin), antiplatelet agents (e.g., aspirin), selective serotonin reuptake inhibitors (SSRIs), and serotonin norepinephrine reuptake inhibitors (SNRIs) for signs of bleeding [see Warnings and Precautions (5.12)].
Aspirin	
Clinical Impact:	Controlled clinical studies showed that the concomitant use of NSAIDs and nalpeis doese of aspirin does not produce any greater therapeutic effect than the use of NSAIDs alone. In a clinical study, the concomitant use of an NSAID and aspirin was associated with significantly increased incidence of GI adverse reactions as compared to use of the NSAID alone [see Warnings and Precautions (5.2)].
Intervention:	Concomitant use of Meloxicam and low dose aspirin or analgesic doses of aspirin is not generally recommended because of the increased risk of bleeding [see Warnings and Precautions (5.12)]. Meloxicam is not a substitute for low dose aspirin for cardiovascular protection.
ACE Inhibitors.	Angiotensin Receptor Blockers, or Beta-Blockers
Clinical Impact:	NSAIDs may diminish the anthypertensive effect of angiotensin converting enzyme (ACE) inhibbtors, angiotensin receiptor blockers (ARBs), or beta-blockers (including propranolol). In patients who are elderly, volume-depleted (including those on sturet: therapy), or have renal impairment, coadministration of an NSAID with ACE inhibbtors or ARBs may result in deterination of renal function, including possible acute renal failure. These effects are usually reversible.
Intervention:	During concomitant use of Metoxicam and ACE Inhibitors, ARBs, or beta-blockers, monitor blood pressure to ensure that desired blood pressure is obtained. ARBs in patients who are ederly, volume-depleted, or have impaired renal function, monitor for signs of worsening renal function (see Metoxicam and ACE Inhibitors or ARBs in patients who are ederly, volume-depleted, or have impaired renal function, monitor for signs of worsening renal function (see Marinags and Precaudiors (5.6)). Expectations (5.6) in the precaudiors (5.6) in the precaud
Diuretics	
Clinical Impact:	Clinical studies, as well as post-marketing observations, showed that NSAIDs reduced the naturater leffect of loop distretics (e.g., furosemide) and thiazide disuretics in some patients. This effect has been attributed to the NSAID inhibition of real prostaginalin synthesis. However, studies with furosemide agents and meboxcam have not demonstrated a reduction in naturater defect. Furosemide single and multiple dose pharmacodynamics and pharmacokinetics are not affected by multiple doses of meboxicam.
Intervention:	During concomitant use of Meloxicam with diuretics, observe patients for signs of worsening renal function, in addition to assuring diuretic efficacy including anthypertensive effects [see Warnings and Precautions (5.6)].
Lithium	
Clinical Impacts	NSAIDs 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

синсаннрасс.	approximately 20%. This effect has been attributed to NSAID inhibition of renal prostaglandin synthesis [see Clinical Pharmacolog.
	(12.3)].
Intervention:	During concomitant use of Meloxicam and Ithium, monitor patients for signs of Ithium toxicity.
Methotrexate	
Clinical Impact:	Concomitant use of NSAIDs and methotrexate may increase the risifor methotrexate toxicity (e.g., neutropenia, thrombocytopenia, rendysfunction).
Intervention:	During concomitant use of Meloxicam and methotrexate, monitor patients for methotrexate toxicity.
Cyclosporine	•
Clinical Impact:	Concomitant use of Meloxicam and cyclosporine may increase cyclosporine's nephrotoxicity.
Intervention:	During concomitant use of Meloxicam and cyclosporine, monitor patients for signs of worsening renal function.
NSAIDs and Sa	licylates
Clinical Impact:	Concomitant use of meloxicam with other NSAIDs or salicylates (e.g dflunisal, salsalate) increases the risk of GI toxicky, with little or no increase in efficacy (see Warnings and Precautions (5.21) .
Intervention:	The concomitant use of meloxicam with other NSAIDs or salicylates not recommended.
Pemetrexed	
Clinical Impact:	Concomitant use of Meloxicam and pemetrexed may increase the ris of pemetrexed-associated myelosuppression, renal, and GI toxicity (see the pemetrexed prescribing information).
Intervention:	During concomitant use of Mebixiam and perietrized, in patients with renal impairment whose creatinine clearance ranges from 45 to 79 mL/min, monitor for myebsuppression, renal and Gl toxicity. Patients taking mebixixiam should interrupt dosing for et least five diays before, the day of, and two days following perietrized in a patients with creatinine clearance below 45 mL/min, the concomitant administration of meloxicam with pemetrexed is not recommended.

8 USE IN SPECIFIC POPULATIONS

8.1 Pregnancy

Risk Summary

Islan Sufficiency
Use on NSAIDs, including Mebxicam, can cause premature closure of the fetal ductus
arterious and fetal renal dysfunction leading to objohydramics and, in some case,
menential renal inspariment. Because of these risks, in a doce and duration of Mebxicam
weeks of gestation and later in pregnancy (see Clinical Considerations, Data).

Premature Closure of Fetal Ductus Arteriosus

Use of NSAIDs, including Meloxicam, at about 30 weeks gestation or later in pregnancy increases the risk of premature closure of the fetal ductus arteriosus.

Use of NSAIDs at about 20 weeks gestation or later in pregnancy has been associated with cases of fetal renal dysfunction leading to oligohydramnios, and in some cases, neonatal renal impairment.

Data from observational studies regarding potential embryofetal risks of NSAID use in women in the first or second trimesters of pregnancy are inconclusive.

women in the first or second trimesters of pregnancy are inconclusive.
In animal reproduction studies, embryodial dealth was observed in rats and rabbits
in a mind reproduction studies, embryodial dealth was observed in rats and rabbits
in 85- and 6.5-times the make than or commended human dose (MRHIO) of Metoscam,
in 85- and 6.5-times the make than recommended human dose (MRHIO) of Metoscam,
in 85- and 6.5-times the make than a condition and or served or finding the MRHIO for Metoscam
embryogenesis with motiocam at an or all dose equivalent to 7.8-times MRHIO for Metoscam
for the MRHIO feet Dealth or make the make t

organogenesis at an oral dose equivalent to 2.6 and 24-times the MRHO [see Data]. Based on animal data prostaglendish share been shown to have an important roll in endomeral vascular permeability, bisstocyst implantation, and decidualazion. In anima studies, administration of prostaglending synthesis inhibitors, such as meloxiciam, resulted in increased pre- and post-implantation loss. Prostaglendins also have been studies, prostaglendin synthesis inhibitors, such as meloxiciam, resulted in increased pre- and post-implantation loss. Prostaglendins also have been studies, prostaglendin systhesis inhibitors have been revolved to impair kidney development when administered at chically relevant doses. The estimated background risk of major birth defects and miscarriage for the indicated populations) is unknown. All pregnancies have a background risk of raylar birth defect, so general population, the estimated background risk of major birth diefects and miscarriage in chically recognized pregnancies is 2% to 4%, out 35% to 25%. To 6%, expectively.

Clinical Considerations

Premature Cosure of Felal Ductus Arterosus: Avoid use of NSAIDs in women at about 30 weeks gestation and later in pregnancy, because ISAIDs, including medicicam, can cause premature closure of the felal ductus arteriosus (see 2016). Olgohydriamnios/Neonatal Renal Impairment: If an HSAID is necessary at about 20 weeks gestation or later in pregnancy, limit the use to the lowest effective dose and shortest duration position. If medicicam treatment extends beyond 46 hours, consider monoting with utransider of olgohydramios. If olgohydramios occurs, decontinue medixicam and follow up according to clinical protector (see 2006).

There are no studies on the effects of Meloxicam during labor or delivery. In animal studies, NSAIDs, including meloxicam, inhibit prostaglandin synthesis, cause delayed parturition, and increase the incidence of stilibirth.

Data Human Data Premature Closure of Fetal Ductus Arteriosus

Premature Closure of Fetal Ductus Arteriosus:

Published Berature reports that the use of ISADPs at about 30 weeks of gestation and later in pregnancy may cause premature closure of the fetal ductus arteriosus.

Oliphydrannics/henotatal Renal Impairments:

Published studies and postmarketing reports describe maternal NSAID use at about 20 weeks gestation or their in pregnancy associated with fetal renal dy-function leading to outcomes are seen, on average, after days to weeks of treatment, athough outproved the programment of the programme

with invasive procedures, such as exchange transfusion or dialysis. Methodological finations of these potentiaretering studies and reports include lack of a control group; imited information regarding dose, duration, and timing of drug exposure; and conconstant use of other medications. These infrations precise establishing a reliable estimate of the risk of adverse letal and nennatal outcomes with most present militars. they epineliability of certain reported risks to the full-term inflant exposed to NSAIDs through maternal use is uncertain.

Infant exposed to NSAIDs through maternal use is uncertain.
Anninal Data
Mebukam was not teratogenic when administered to pregnant rats during fetal
organogenesis at oral doses up to 4 mg/glagbay (2.6-fold) greater than the MRHD for 1.5
metables throughout methyogenesis produced an increase in clience of a septal defects of
the heart at an oral dose of 60 mg/kg/day (78-fold greater than the MRHD based on 85A
comparison.) The no effect level was 20 mg/kg/day (78-fold greater than the MRHD based on 85A
comparison, the no effect level was 20 mg/kg/day (78-fold greater than the MRHD based on 85A
comparison.) The no effect level was 50 mg/kg/day (78-fold greater than the MRHD based on 85A
comparison.) The organization of the MRHD based on 85A comparison when administrated
throughout organogenesis.

Oral administration of meloxicam to pregnant rats during late gestation through lactation increased the incidence of dystocia, delayed parturition, and decreased offspring survival at meloxicam doses of 0.125 mg/kg/day or greater (0.08-times MRHD based on BSA comparison).

8.2 Lactation

Risk Summary

There are no human data available on whether meloxicam is present in human mik, or on the effects on breastfed infants, or on mik production. The developmental and health benefits of breastfeading should be considered along with the mother's clinical need for Meloxicam and any potential adverse effects on the breastfed infant from the Meloxicam or from the underlying maternal condition.

<u>Data</u> Animal Data

Meloxicam was present in the milk of lactating rats at concentrations higher than those in plasma.

8.3 Females and Males of Reproductive Potential

Infertility Females

Formass

Based on the mechanism of action, the use of prostagiandn-mediated NSAIDs, including Meboxian, may delay or prevent rupture of ovarian folicits, which has been associated administration of prostagiandin synthesis inhibitors has the potential to disrupt prostagiandn-mediated folicitude rupture required for ovulation. Small studies in women treated with NSAIDs have also shown are reversible delay in ovulation. Consider withdrawad of NSAIDs, rickuling Meboxian, in women who have difficulties conceiving or who are undergoing mecialization of refertility.

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 clinical trials [see Dosage and Administration (2.3), Adverse Reactions (6.1) and Clinical Studies (14.2) (

8.5 Geriatric Use

Bi-definant Green Elderly patients, compared to younger patients, are at greater risk for NSAID-associated serious cardiovascular, gastronitestinal, and/or renal adverse reactions. If the anticipated benefit for the elderly platent outweighs these potential risks, start dosing at the well-defined benefit of the elderly platent outweights and serious platents of warnings and "Preciations" (5.1, 5.2, 5.6, 5.14).

As flepatic Impairment
No dose adjustment is necessary in patients with mild to moderate hepatic Impairment
Patients with seven hepatic Impairment have not been adequately studied. Since
mebical with caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution in patients with hepatic Impairment [see Warnings and insembly caution].

8.7 Renal Impairment

No does adjustment is necessary in patients with mild to moderate renal impairment. Patients with severe renal impairment have not been studied. The use of Meloxicam in subjects with severe renal impairment is not recommended. In patients on hemodalopis subjects with severe renal impairment is not recommended. In patients on hemodalopis may be a subject of the patients and Administration (2.1) and Clinical Pharmacology (1.22.) [

Symptoms following acute NSAID overdosages have been typically limited to lethargy, drowsiness, nausea, womiting, and epigastric pain, which have been generally reversible with supportive care. Gastrointesticanal beleding has occurred. Hypertension, acute renal failure, respiratory depression, and coma have occurred, but were rare [see Warnings and Precautions (5.1, 2.5, 2.4, 5.6).]

Manage patients with symptomatic and supportive care following an NSAID overdosage There are no specific artitoties. Consider emesis and/or activated charcoal (60 to 100 grams in adults.) To 2 grams per kg to 60 by weight in pediatric patients) and/or sometic cathartic in symptomatic patients seen within four hours of injection or in patients with a large overdosage (5 to 10 times the recommended dosage). Forced diversity, adultation of urine, hemodelysis, or hemoperfusion may not be useful due to high protein hardness.

The s. I inflad experience with metoxicam overdosage. Cholestyrame is shown to observe in the control of the co

Meboicam Tables USP are a nonsteroidal anti-inflammatory drug (NSAID). Each tablet contains 7.5 mg or 1.5 mg mebox am for oral administration. Mebox am is chemically designated as 4.4 McJametry - Elmoydroy. Pembyr McJametry - McJametr



Meloxicam is a pastel yellow solid, practically insoluble in water, with higher solubility observed in strong acids and bases. It is very slightly soluble in methanol. Meloxicam has an apparent partkion coefficient (log P)app = 0.1 in n-octanol/buffer pH 7.4. Meloxicam has pica values 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, crospovidone, lactose monohydrate, magnesium stearate, microcrystalline cellulose, povidone and sodium citrate dihydrate.

12.1 Mechanism of Action

Meloxicam has analgesic, anti-inflammatory, and antipo The mechanism of action of Meloxicam, like that of other NSAIDs, is not completely understood but involves inhibition of cyclooxygenase (COX-1 and COX-2).

Motockam da potent inhibitor of prostaglandin synthesis in vitro. Motockam democratic prostaglandin prostaglandin synthesis in vitro. Motockam concentrations reached darring therapy have produced in vivo effects. Prostaglandin-simal models. Prostaglandins are mediators of inflammation. Because mediackam is an inhibitor of prostaglandin synthesis, its mode of action may be due to a decrease of prostaglandins in peripheral tissues.

Absorption

Meloxicam capsules have been shown to be bioequivalent to Meloxicam tablets

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

			Steady State	Single Dose			
Pharmacokinetic Par	ameters (%CV)	Healthy male adults (Fed	l)†Elderly males (Fed)†	Renal failure (Fasted) Hepatic insufficiency (Faste			
		7.5 mg [‡] tablets	15 mg capsules	15 mg capsules	15 mg capsules	15 mg capsules	
N		18	5	8	12	12	
C max	[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)	
CL/f	[mL/min]	8.8 (29)	9.9 (76)	5.1 (22)	19 (43)	11 (44)	
V -/f 5	[L]	14.7 (32)	15 (42)	10 (30)	26 (44)	14 (29)	

V 2/f 5 [L]

* The parameter values in the table are from various studies not under high fat conditions

* Meloxicam tablets

* V 2/f = D(MUC-Kel)

Food and Antacid Effects

Food and Antaced Effects
Administration of molocular capsules following a high fat breakfast (75 g of fat) resulted
in mean peak drug levels (Le., Cinsu) being increased by approximately 27.2% while the
was achieved between 5 and 6 hours. No pharmacokinets Internation was detected with
concomitant administration of antacids. Based on these results, Meloxicam can be
administed without regard to timing of mesis or concomitant administration of
administration of antacids. Based on these results, Meloxicam can be
administrated without regard to timing of mesis or concomitant administration of
antaced to the concept of the concept of

The mean volume of distribution (Vs.) of moleculars is approximately 10.1 Medicions in 9–94 % bound to human plasma proteins (primally alkaminy) with the threspectations range. The fraction of protein briding is independent of drug concentration, over the circularly relevant concentration range, but decreases to 4–99 in praieties with renal and 10% relevance of the concentration range, but decreases to 4–99 in praieties with renal and 10% relevance are administrationally of the real concentration range. The concentration range was present as unchanged medicionar.

Mebickam concentrations in synovish fluid, after a single oral dose, range from 40% to 50% of those in plasma. The free fraction in synovial fluid is 2.5 times higher than in plasma, due to the lower albumin content in synovial fluid as compared to plasma. The significance of this peretration is unknown.

metasotism
Motociacm is extensively metabolized in the liver. Meloxicam metabolizes include 5's carboxy metactam (60% of dose), from P-450 mediated metabolism formed by oxidation of an intermediate metabolism Sylvingovymethy meloxicam which is also excreted to a lesser extent (9% of dose). In whorotudes indicate that CTP2C9 (cytochrome P450 metabolizing enzyme) plays an important rich in this metabolize pathway with a minor contribution of the CMP3AB sozyme Patients' peroxidise activity is probably responsible for the extent with metabolizes with a count for 16% and 4% of a probably responsible for the extent with metabolizes with a count for 16% and 4% of a vivide pathway with a minor contribution of the CMP3AB sozyme Patients' peroxidise activity.

Meloxicam excretion is predominantly in the form of metabolites, and occurs to equal extents in the urine and feets. Only facces of the unchanged parent compound are confirmed for unlessed multiple 15 mg obes. 05.8. %6, and 13% of the doce were found in urine in the form of meloxicam, and the 5-hydroxymethyl and 5'carboxy metabolites, respectively. There is splinted that plan of the discussion of the drug. This was demonstrated when or all administration of cholestyramine following a single IV done of melociticam decreated the ALI or meloxicam by 30% or meloxicam by any of done of meloxicam decreated the ALI or meloxicam by 30% or

The mean elimination half-life (11/2) ranges from 15 hours to 20 hours. The elimination half-life is constant across dose levels indicating linear metabolism within the therapeutic dose range. Plasma clearance ranges from 7 to 9 mL/min. Specific Populations

After single (0.25 mg/kg) dose administration and after achieving steady state (0.375 mg/kg)dyl), there was a general trend of approximately 30% lower exposure in younge prisents (2.6 to \$\frac{1}{2}\$ to \$\frac

and 7 to 5 year of year of year of years of the service of the ser

Elderly males (±65 years of age) exhibited meloxicam plasma concentrations and steady-state pharmacoknetics smilar to young males. Elderly females (£65 years of age) had a 47h joher Maxus as disk higher Cmaxus as compared to younger to remain (£55 years of age) after body weight normalization. Despite the increased total concentrations in the deliefly females. He adverse event prior was compared for both elderly publishes. A unalier free fraction was found in edierly female patients in compared to the delivy male patients.

Young females exhibited sightly lower plasma concentrations relative to young males. After single doses of 7.5 mg Meloxicam, the mean elimination half-life was 19.5 hours fo the female group as compared to 23.4 hours for the male group. At Steady state, the data were similar (17.9 hours vs 21.4 hours). This pharmacokinetic difference due gender is likely to be of little clinical importance. There was linearly of pharmacokinetic gender is likely to he although the proprature. There was linearly of pharmacokinetic gender is likely to a little clinical programma.

and no appreciable difference in the Cmax or Tmax across genders

Hepatic Impairment

relpak. Impairtent.
Following a single 15 mg dose of meloxicam there was no marked difference in plasma concentrations in patients with mid (Chik-Pugh Class) for moderate (Chik-Pugh Class) in the concentration in patients with mid (Chik-Pugh Class) for moderate (Chik-Pugh Class) in linear that the concentration of the conc

5.3) and Use in Specific Populations (8.6)]. Renal Impairment Memory Impairment (1997) and the Renal Impairment (1997) and the Section of United Renal Impairment (1997) and the Section (1997) and the Renal Impairment (1997) and the Section (1997) and the Renal Impairment (1997) and the Section (1997) and Precautions (3.6) and Use in Specific Populations (8.7)].

Hemodalysis .

Following a single dose of mebxkam, the free Cmax plasma concentrations were higher in patients with remail failure on chronic hemodalysis (1% free fraction) in comperison to concentration in plasms: therefore, additional doses are not necessary after hemodalysis. Mebxicam is not dislipzable [see Dosage and Administration (2.1) and Use in Specific Populations (8.27).

Cholestyramine for examers (7 I).

Cholestyramine ferenteemer for for udays with cholestyramine significantly increased the clearance of meloxicam by 50%. This resulted in a decrease in 1 1₂₀, from 19.2 hours to 12.5 hours, and a 35% reduction in AIC. This suggests the existence of a recirculation pathway for meloxicam in the gastrointestinal tract. The clinical relevance of this interaction has not been established.

Cimetidine:Concomitant administration of 200 mg cimetidine four times daily did not alter the single-dose pharmacokinetics of 30 mg meloxicam.

use surprosse pniumacolonicis of 30 mg meloxicam.
Dipoins Mehicizam 15 mg once disk pir 7 days, did not aller the plasma concentration profile of dipoxin after 8-actividipoxin administration for 7 days sit clinical doses. In vitrotesting fround no protein binding noting interaction between digoxin and meloxicam.
Lithiumin a study conducted in healthy subjects, mean pre-dose tilhumic concentration and ALIC were Increased by 21% in subjects receiving tilhum doses ranging from a discovered processing and a subjects of the processing and a subject of the processing tilhum above 1 see Drug Interactions (7 y).

Methorexate-A study in 13 rheumatoid arthritis (RA) patients evaluated the effects of multiple doses of meloxicam on the pharmacokinetics of methorexate taken once weekly. Mexicutam did not have a significant effect on the pharmacokinetics of single weekly. Mexicutam did not have a significant effect on the pharmacokinetics of single human serum briding sites [see Drug Interactions (7)].

Markerithe effect of meloxicam on the anticoagulant effect of warfarin that produced an INRI international Normalized Ratio pleaves and a consideration of the anticoagulant effect of warfarin that produced an INRI international Normalized Ratio pleaves 12 and 13.8 in these subjects, moxicum did determined by prothrombia time. However, one subject showed an increase in INRI from 15 to 2.1. Custion brould be used when administering Mexicum with warfarin since patients on warfarin may experience changes in INRI and an increased ratio elevation.

13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility

<u>Salt Entoposition</u>.

There was no increase in tumor incidence in long-term carcinogenicky studies in rats (104 weeks) and mice (99 weeks) administered meloxicam at oral doses up to 0.8 mg/gdg/ay in rats and up to 8.0 mg/gd/gdy in mice (up to 0.5-and 2.6-times, respectively, the maximum recommended human dose [MRHD] of 15 mg/ddy Meloxicam based on body surface area [165.4] comparison).

Mutagenesis

Impairment of Fertility

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

14.1 Osteoarthritis and Rheumatoid Arthritis

2-32. Systematics and the international districts and syntations of astrocarbics of the use of Medical to the control of the control of the control of the Medical (3.75 mg., 7.5 mg., and 1.5 mg dash) was compared to placebo. The four primary endpoints were investigators global assessment, patient global assessment,

The use of Mebxicam for the management of signs and symptoms of osteoarthritis was evaluated in six double-birds, active-controlled trials outside the U.S. ranging from 4 weeks to 6 months divartant. In these tabs, the efficacy of Medxicam, in dose of 7.5 months of the control of the control of the U.S. trial. The control of the contr

14.2 Juvenile Rheumatoid Arthritis (JRA) Pauciarticular and Polyarticular Course

The use of Meloxicam for the treatment of the signs and symptoms of pauciarticular polyarticular course Juvenile Rheumatoid Arthritis in patients 2 years of age and older was evaluated in two 12-week, double-blind, para

Both studies included three arms: naproxen and two doses of meloxicam. In both studies, meloxicam dosing began at 0.125 mgkgdgby (7.5 mg maximum) or 0.25 mgkgdby (7.5 mg maximum) are 0.25 mgkgdby (7.5 mg maximum) or 0.25 mgkgdby (7.5 mg maximum) or 0.25 mgkgdby (7.5 mg maximum) or 0.25 mgkgdby and 0.375 mgkgdby (7.5 mgkgdby and 0.375 mgkgdby (7.5 mgkgml) are 1.25 mgkgdby and 0.375 mgkgdby (7.25 mgkgml) or 1.25 mgkgdby and 0.375 mgkgdby (7.25 mgkgml) or 1.25 mgkgml) or 1.25 mgkgml (7.25 mgkgml) or 1.25 mgkgml) o

16 HOW SUPPLIED/STORAGE AND HANDLING

An over a super-security of the security of th

NDC 85509-1125-3; Bottles of 30 NDC 85509-1125-6; Bottles of 60

NDC 85509-1125-9: Bottles of 90

Storage Store at 20° to 25°C (68° to 77°F) [see USP Controlled Room Temperature]. Keep Meloxicam Tablets USP in a dry place

Dispense tablets in a tight container

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

Repackaged/Relabeled by: PHOENIX RX LLC Hatboro, PA 19040

Medician tables USP are available as a light yelow, round, flat, uncoated tablet containing mebician 7.5 mg or as light yelow, oblong, bconvex, uncoated tablet containing mebician 7.5 mg or as light yelow, oblong, bconvex, uncoated tablet side and tablet code 7.5 on the other side. The 15 mg tablet is impressed with letter U and L on one side and tablet code 15 on the other side. Mebician Tablet by 15 mg are available as follows: NDC 68309-1125-03; Bottles of 30

NDC 85509-1125-06; Bottles of 60

NDC 85509-1125-09; Bottles of 90

StorageStore 4.0° to 25° (68° to 77°F) [see USP Controlled Room Temperature]. Keep Medoxcam Tablest USP in a dry place Dispense tables in a light container.

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

"Repackaged/Relabeled by: PHOENIX RX LLC Hatboro, PA 19040

17 PATIENT COUNSELING INFORMATION

Advise the patient to read the FDA-approved patient labeling (Medication Guide) that accompanies each prescription dispensed.

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

Cardiovascular Thrombotic Events

Advise patients to be alert for the symptoms of cardiovascular thrombotic events, including chest pain, shortness of breath, weakness, or sturring of speech, and to report any of these symptoms to their healthcare provider immediately [see Warnir and Precautions (5.1)].

Gastrointestinal Bleeding, Ulceration, and Perforation

<u>seasorumestumi meestumi, usee akkin, akti percioration</u>
Advise patients to report symptoms ovil uderations and bleeding, including epigastric
pain, dyspepsia, melena, and hematemesis to their healthcare provider. In the setting of
concomitant use of low-dose eapirh for cardisk-prophysics, inform patients of the
increased risk for the signs and symptoms of GI bleeding Isee Warnings and
Precautions (5.2) Hereactions (5.2).

Hepatotoxicity

INERBEGUNKEKEY.
Inform patients of the warning signs and symptoms of hepatotoxicity (e.g., nausea, fatigue, lethargy, diarrhea, pruritus, jaundice, right upper quadrant tenderness, and 'Tu liker' symptoms). If these occur, instruct patients to stop Meboxiam tablets and seek immediate medical therapy [see Warnings and Precautions (5.3)].

Heart Falure and Edema Advise patients to be alter for the symptoms of congestive heart failure including shortness of breath, unexplained weight gain, or edema and to contact their healthcare provider facults prophosm occur [see Awarings and Precautions (5-5)]. Anachysistic 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 Continuations of an arrangement of the patients of the continuation of the continuation of the continuation of the second seek of the

Serious Skin Reactions including DRESS

Advise patients to stop taking Meioxicam tablets immediately if they develop any type of rash or fever and to contact their healthcare provider as soon as possible [see Warnings and Precautions (5.9, 5.10)].

Female Fertility

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

Fetal Toxicity

Intell LOCACY

Inform pregnant women to avoid use of Meloxicam tablets and other NSAIDs starting at Inform pregnant women to avoid use of the nik of the prevalure closing of the feetal ductus with the starting of the starting of the feetal ductus with the starting of th

Avoid Concomitant Use of NSAIDs

Inform patients that the concomitant use of Meloxicam tablets with other NSAIDs or salkylates (e.g., diffunisal, salealate) is not recommended due to the increased risk of asstrointestinal toxicky, and title or on increase in efficiency is early many and precautions (5.2) and Drug interactions (7.1). Alert patients that NSAIDs may be present in 'over the counter' medications for treatment of cods, fever, or insormal.

Use of NSAIDs and Low-Dose Aspirin

the univariest and to use low-toke aspirin concomitantly with Meloxicam tablets until they talk to their healthcare provider [see Drug Interactions (7)].

For current prescribing information, call Unichem at 1-866-562-4616.

Pilerne Ind. Estate,

Pilerne, Bardez, Goa 403511, India

Manufactured for:



East Brunswick, NI 08816 12-R-07/2024

13015145

SPL MEDGUIDE

Medication Guide for Nonsteroidal Anti-inflammatory Drugs (NSAIDs)
What is the most important information I should know about medicines
called Nonsteroidal Anti-inflammatory Drugs (NSAIDs)?
NSAIDs can cause serious side effects, including:
Increased risk of a heart attack or stroke that can lead to death. This risk

with increasing doses of NSAIDS with longer use of NSAIDS Do not take NSAIDS right before or after a heart surgery called a coronary artery ployase graft (CARG). The coronary artery ployase graft (CARG) is a coronary artery ployase graft (CARG). The coronary c

Interestinates (tube leading from the mouth to the stomach), stomach and Intestinates (tube leading from the mouth to the stomach), stomach and intestinates (and support of the stomach described in the stomach described i

types of short-term pain.

Who should not take NSAIDs?

Do not take NSAIDs:

If you have had an astima attack, hives, or other allergic reaction with aspirin or any other NSAIDs:

* If you have had an asthma stack, hives, or other alergic reaction with aspirin or any other MSAIDS.

* right tedror or after heart bypass surgery.

* have high bodo pressure

* have been or kidney problems

* have high bodo pressure

* have existina

* have been or kidney problems

* have been or kidney been or kidney

III-chreatening alergic reactions
 Other side effects of NSAIDs includestomach pain, constipation, diarrhea, gas, hearthurn, nausea, vomiting, and dizziness.
 Get emergency help right away if you get any of the following symptoms:
 shortness of breath or trouble breathing

weakness in one part slurred speech swelling of the face or throat

Stop taking your NSAID and call your healthcare provider right away if you get any of the following symptoms:

Nausea more tied or weaker than usual durrhea or weaker than usual durrhea your sikn or eyes book yellow indigestion or stomach pain leakes symptoms the leakes symptoms there is blood in your bowel movement or it is black and sticky like tar unusual weight gain skin rasin or blatters with fever swelling of the umm. kaps, hands and feet

If you take too much of your NSAID, call your healthcare provider or get medical help right away.

Market are not all the possible side effects of NSAIDs. For more information, ask your healthcare provider or pharmaciest about NSAIDs.

healthcare provider or juminusch advour namen.

Eally our doctor for makel ad wice desix side effects. You may report side effects to FDA #1 : 800-FDA-1088.

Other information VISIDID:

Other inform

ys.

neral information about the safe and effective use of NSAIDs

dicines are sometimes prescribed for purposes other than those listed in a

Medication Guide. Do not use NSAIDs for a condition for which It was not prescribed. Do not give NSAIDs to other people, even if they have the same symptoms that you have. It may harm then Knaids to other people, even if they have the same symptoms that you have. If you would like more information about NSAIDs, that will work maken about NSAIDs that it written for health professionals.

Additional Medication Guides can be obtained by calling Unichem at 3-865-82481.

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East Brunswick, NJ 08816 12-R-07/2024 13015145

This Medication Guide has been approved by the U.S. Food and Drug Administration. Revised: July 2024

PACKAGE LABEL.PRINCIPAL DISPLAY PANEL







	roduct Infor	mation								
P	oduct Type HUMAN PRESCRIPTION Rem Code NDC:8550 (Source) 125)					5509-1125	NDC:2930			
R	oute of Admini	stration	ORAL							
A	ctive Ingredi	ent/Acti	ve Moiety							
			gredient Nam						trength	Streng
4	ELOXICAM (UNI:	VGZQF83C	GL) (MELOXICAM -	UNII: VG2QF83I	GL)		IELOXIC	AM		15 mg
r	active Ingre	dients								
				nt Name					9	trength
CROSPOVIDONE (UNI: 2578302561)										
	ICTOSE MONOH AGNESIUM STEA									
	OVIDONE K30 (U								_	
	LICON DIOXIDE									
	USODIUM CITRA			200500						
	nape		OVAL	Size Imprint Code				12mm U:L:15		
	avor ontains			Imprint Co	de				0;0;15	
9	ackaging					Marke	Han C	tart	Mark	etina Er
	Item Code		Package Des			Date Date				Date
2	NDC:85509- 1125-3	Product	OTTLE; Type 0: No		05	09/29/2025				
		60 in 1 BOTTLE; Type 0: Not a Combination			n os	09/29/2025				
	NDC:85509- 1125-6	Product								
	NDC:85509-	Product	OTTLE; Type 0: No			/29/2025	3			
	NDC:85509- 1125-6 NDC:85509- 1125-9	Product 90 in 1 BC Product	OTTLE; Type 0: No			/29/2025				
	NDC:85509- 1125-6 NDC:85509-	Product 90 in 1 BC Product	OTTLE; Type 0: No			1/29/2025	3			
	NDC:85509- 1125-6 NDC:85509- 1125-9 Iarketing Marketing Category	Product 90 in 1 BC Product	ottle; Type 0: No nation lication Numbe Citat	t a Combinatio	n os	Mark	eting Date	Start	Mari	ceting Er Date
	NDC:83509- 1125-6 NDC:83509- 1125-9	Product 90 in 1 BC Product	ottle; Type 0: No nation lication Numbe Citat	t a Combinatio	n os		eting Date	Start	: Mari	eting Er Date
	NDC:85509- 1125-6 NDC:85509- 1125-9 Iarketing Marketing Category	Product 90 in 1 BC Product	ottle; Type 0: No nation lication Numbe Citat	t a Combinatio	n os	Mark	eting Date	Start	Mari	ceting E Date