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

- WARRINGT BASE OF SERIOUS CARDIOVASCULAR AND GASTROWTESTRIAL EVILETS
  See full prescribing information for complete based serving.

  Nonstronical anti-frimmentary fungs (IRSADs) cause an increased risk of serious
  conflorescular thrombotic vereits, including superardial infraction and stroke, which
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Warnings and Precautions, Serious Sian Reactions (5) 90 07/2024

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\*\*Octoosaftwitis (DOI) (7) 11 07/2024

Meloxicam tablets are a non-steroidal anti-inflammatory drug indicated fo Osteoarthrifis (OA) (1.1) ■ Rheumatoid Arthrifis (RA) (1.2) • Juvenile Rheumatoid Arthrifis (RA) in patients who weigh ≥60 kg (1.3)

Use the lowest effective decage for the shortest duration consistent with individual patient treatment goals [2,3] . - (64.7.2) over 84.7.2.2.

Starting dose: 7.5 mg once daily Dose may be increased to 15 mg once daily • JRA (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) CONTRAINDICATIONS
 Known hypersensibility to melosiscam or any components of the drug product (4)
 History of asthma, urticaria, or other allergic-type reactions after taking aspirin or other NSAIDs (4)
 In the setting of CABS surgery (4)

- Helitopi of stathma, urfacult, confidence and year sections after trading agents or other MSADS, (d)

  In the acting of cities caregory (d)

  WARNINGS AND PRECAINDOS

  \*\*MARINGS AND PRECAINDOS

  \*\*MARINGS

- \*Most common (a5% and greater than placeloo) adverse events in adults are diarrhea, upper respiratory tract infections, dispension, and influenza-lake symptoms (6.1) \*
   \*Adverse events observed in pediatric studies were similar in nature to the adult clinical trial expe (6.1)

# To report SUSPECTED ADVERSE REACTIONS, contact Unichem Pharmaceuticals (USA), inc. at 1-866-562-4616 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch. DRUG INTERACTIONS

- DRUG INTERACTIONS

  Thus Intellines with Heronotass in ca. an architect. 2010;
- USE IN SPECIFIC POPULATIONS

   Intertity: NSADs are associated with reversible infertitity. Consider withdrawal of Meloxicam in women who have efficulties conceiving (8.3)

who nave difficulties concerning (v.-v.)

See 17 for PATIENT COUNSELING INFORMATION and Medication Guide.

Revised: 8/2024

FULL PRESCRIBING INFORMATION: CONTENTS\*
1 INDICATIONS AND USAGE

- 1.1. Osteoarthritis (OA)
  1.2. Rheumatoid Arthritis ((RA)
  1.3 Juvenile Rheumatoid Arthritis ((RA) Pauciarticular and Polyarticular Course
  2 DOSAGE AND ADMINISTRATION
  2.1 General Dosing Instructions

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   So Non-Interchangeabilty with Other Formulations of Meloxicam
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- 5.4 Hypertension 5.5 Renal Toxicity and Hyperkalemia 5.7 Renal Toxicity and Hyperkalemia 5.7 Anaphylactic Reactions 5.8 Exacerbation of Asthma Related to Aspirin Sensitivity 5.9 Serious Skin Reactions
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- 1 USE IN SPECIFIC POPULATIONS
  8.1 Preparator
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EIII I PRESCRIBING INFORMATION

WARNING: RISK OF SERIOUS CARDIOVASCULAR AND GASTROINTESTINAL

- GENTS
  Gardiovascular Thrombotic Events
  Nonsteroidal anti-inflammatory drugy (19540b.) cause an increased
  Nonsteroidal anti-inflammatory drugy (19540b.) cause an increased
  infarction and strote, which can be fatal. This risk may occur early in
  treatment and may increase with duration of use [see Warnings and
  Hebxican tables are contrainflated in the setting of coronary
  artery bypass graft (CABG) surgery [see Contraindications (4) and
  Warnings and Perceations (5.2).

Warnings and Precautions (5.1) I. Santonius and Perforation

\* NSAIDs causes an increased risk of serious gastrointestinal (GI) adverses events including bleedings, ulceration, and perforation of the adverse events including bleedings, ulceration, and perforation of the adverse events including bleedings, ulceration, and perforation of the adverse and without warning symptoms. Elderly patients and patients with a prior history of peptic ulcer disease and/or GI bleeding are at greater (sk for serious GI events [see Warnings and Precautions (5.2)].

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

1.2 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

Mebxicam tablets are indicated for relief of the signs and symptoms of pauciarticular or polyarticular course Juvenile Rheumatoid Arthritis in patients who weigh ≥60 kg (see Dosage and Administration (2.4) and Clinical Studies (14.2.1).

2 DOSAGE AND ADMINISTRATION

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 [si

Varnings and Precautions (5)].

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

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

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 Co

For the treatment of Juvenie rheumatoid arthritis, the recommended oral dose of Mebxicam 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 recommended.

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

Meboxicam tablets have not shown equivalent systemic exposure to other approved formulations of or lam deboxicam. Therefore, Meloxicam tablets are not interchalations of oral meloxicam product even if the total milligram strength is the same. Do not substitute similar dose strengths of Meloxicam tablets with other formulations of oral meloxicam product.

### 3 DOSAGE FORMS AND STRENGTHS

- Mediciam Tables USP:

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

   15 mg: Light yellow, capsule shaped, biconvex, tablet with U & L debossed on one side and 17.5 debossed centrally on the other side

   15 mg: Light yellow, Capsule Shaped, biconvex, tablet with U & L debossed on one side and 15 debossed centrally on the other side

4 CONTRAINDICATIONS

- 4 CONTRAINDICATIONS

  Mediciarn tables are contraindicated in the following patients:

   Known hypersensitivity (e.g., anaphylactic reactions and serious sidn reactions) to mediciarn or any components of the fung product (see Warnings and Precautions (5.7, 5.9))

   History of leathins, urticate, or other alongsis-type reactions of the taking appirin or other MSALUS. Severe sometimes fault, anaphylactic reactions to MSALOS have been in the setting of critical reactions of the setting of the contraints of the cont

### 5 WARNINGS AND PRECAUTIONS

5 WARNINGS AND PRECAUTIONS

5.1. Cardiovascular Thrombotic Events

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Clinical trius of several CDV2 seective and nonselective ISSUIDs of up to three years.

Clinical trius of several CDV2 seective and nonselective ISSUIDs of up to three years.

Events in Comparison of the CDV2 seed of the CDV2 seeches, including myocardial inferction (IVI) and stroke, which can be fatal. Based on available data, it is undern that the risk for IV thrombotic werents is similar for all ISSUIDs. The relative increases in serious CV thrombotic events over baseline conserved in ISSUIDs. The relative increases in Serious CV diseases. However, platents with honovor V diseases or its factors had a higher absolute inclinical content of the CDV2 seed of the ISSUID serious in CV diseases. However, platents with honovor V diseases or its factors had a higher absolute inclinical content of the CDV2 seed of the ISSUID serious in CV diseases. However, platents with honovor V diseases or its factors had a higher absolute inclinical serious in CV thrombotic events, due to their increased its in CV diseases. However, platents with honovor V diseases or its factors had a higher disease.

The marine the potential risk for an adverse CV event in SALID-treated patients, use the lowest effective dose for the shortest duration possible. Physicians and patients should remain after for the development of use events, should not be evide treatment about the symptoms of serious CV events and the steps to take if they occur.

There is no consistent evidence that concurrent used a dayn mitigates the horeased

There is no consistent evidence that concurrent use of aspirin mitigates the increas risk of serious CV thrombotic events associated with NSAID use. The concurrent us aspirin and an NSAID, such as meloxicam, increases the risk of serious gastrointes (GI) events [see Warmings and Precautions (5.2)].

Status Post Company Anter Japassa Grit CABGI Surgery
Two large, controlled clinical trials of a COX-2 selective INSAID for the treatment of pain is
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)].

### Post-MI Patients

POSS-ML VIABRISS.

Observational studies conducted in the Danish National Registry have demonstrated that patients reseted with NSAIDs in the post-Mip period were at increased risk of reflat/ction. Vic-vielated death, and all-cause mortality beginning in the list week of treatment. In this years in NSAID-rested patients compared to 12 per 100 person years in non-NSAID viers in NSAID-rested patients compared to 12 per 100 person years in non-NSAID with the increased relative risk of death in NSAID users persisted over at least the next toruly users of follow-up.

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, Uteration, and Perforation
NSAIDs, including metalscam, car cause selects gastrointestinal (CII adverse events
recluding inflammation, bederrig, uteration, and perforation of the eophiques, stomach,
small intestine or large intestine, which can be final. These serious adverse events can
cur at any time, who in without warming symptoms, in patients treated with MSAIDs.
Letter and the proposition of the proposition of

## Risk Factors for GI Bleeding, Ulceration, and Perforation

Back Educity Incl. Interesting, Justice Interesting In

- rask 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 increased risk of betelling. For such patients, as well as those with active GI bleeding, for source plants, as well as those with active GI bleeding.

   Remain alert for signs and symptoms of GI ulceration and bleeding during NSAID therapy.

- therapy.

  If a serious GI adverse event is suspected, promptly initiate evaluation and treatment, and discontinue Meloxicam until a serious GI adverse event is ruled out.

  In the setting of concomitant use of low-dose spirin for cardiac prophylaxis, monitor patients more closely for evidence of GI bleeding [see Drug Interactions (7)].

Elevations of ALT or AST (three or more times the upper link of normal [ULN]) have been reported in approximately 1% of NSAID-reated patients in clinical trials. In addition, rare, sometimes fall case of severe hepatic right, including furnimant hepatible, iver necrosis, and hepatic flushes 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 patients of the warning signs and symptoms of hepatotoxicity (e.g., nauses, fatigue, lethangy, distribes, puritars, bundice, right upper quidrant tenderness, and like' symptoms). If clinical signs and symptoms consistent with liver disease develop, if systemic manifestations occur (e.g., esoinophilia, rash, et.c.), discontinue Meloxicar immediately, and perform a clinical evaluation of the patient [see Use in Specific Populations (68, and critical Pharmacology (12.3)].

## 5.4 Hypertension

5-1 Plyer-creason

SABAS, including Metoxicam, can lead to new onset or worsening of preexisting hypertension, either of which may contribute to the hercreason clience of CV events. Pedients taking anglotenia converting enzyme (ALC) inhibitors, thiszale duretex, or bop duretex nay have impaired response to these therapies when taking MSAIDs [see Drug Inferections].

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

## 5.5 Heart Failure and Edema

3. > heart reaure and Edema
The Corks and retailcoal ISSAID Trailets' Collaboration meta analysis of randomized controlled trails demonstrated an approximately two-fold increase in hospitalizations if heart Tabler in CoX-2 selective-treated patients and nonselective ISSAID Treated patien compared to placebo-treated patients, in a Danish National Registry study of patients and contained the SAID Treated patients and contained the SAID Treated patient compared to placebo-treated patients. In a Danish National Registry study of patients and central read that the contained the said of the said that the contained that the said read that the said read 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 [ARBs]] [see Drug Interactions (7)].

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

### Renal Toxicity

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

Renal toxicty 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 NSAD may cause a dose-dependent reclution in prostaglandin formation and, secondary, is renal blood flow, which may precipitate over trenal formation and, secondary, is real blood flow, which may precipitate over the renal function, deliverylation, hypovolemis, burst fallow, their objection, those tables duretics and ACE inhibitors or ARBS, and the elderly. Discontinuation of NSAID therapy is usualy followed by recovery to the pretentient 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 hypovelenic patients prior to hitating Meloxicam. Monitor renal function in patients with renal or hepatic impairment, heart faiture, dehydration, or hypovelenia during use of Meloxicam (see Drug interactions (7)). No information is available from controlled clinical studies regarding the use of Meloxicam in patients with advanced renal disease. Another use of Meloxicam in patients with advanced renal disease unless the benefits are expected to outweigh the risk of worsening renal function. If Meloxicam is used in patients with advanced renal disease. In output the patients with advanced renal disease.

<u>HUMPER skillering</u>
Increases in serum potassium concentration, including hyperkalemia, have reported with use of NSAIDs, even in some patients without renal impairme patients with normal renal function, these effects have been attributed to a hyporeninemic-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 Precautions (5.8)].

Seek emergency help if an anaphylactic reaction occurs.

arest emergency nep # an anaphylytic reaction occurs.

5.8 Exacerbation of Asthma Related to Aspirin Sensikivity

A subpopulstion of patients with asthma may have aspirin-sensitive asthma which may include chronic rhirosanustis complicated by nasal polypis; severe, potentially fatal bronchospasm, and other intelleance to sagnify and other Nestlois. Because cross-to-be patients, Medician is contrained and patients with this form of appirin sensibility leads to contrained and the patients will be sufficient to the contrained contrained and the patients will be sufficient to the sagnificant will be sufficient to the sagnificant of an analysis and support as enabled, and will be sufficient to the sagnificant successful to the sagnificant successful and the sagnificant successful and successful

### 5.9 Serious Skin Reactions

5.3 Serious Skin Reactions
SMADIA, pickular prienkziam, can cause serious skin adverse reactions such as exhibitive dermatifis. Steveni-Johnson Syndrome (SS), and toxic epidermal secrolysis control of the serious serious such as serious serious serious serious serious serious fixed drug eruption (GBTDE), which can be life-threatening. These serious events may occur without serious seri

### 5.10 Drug Reaction with Eosinophilia and Systemic Symptoms (DRESS)

5.10 Drug Reaction with Eosinophila and Systemic Symptoms (DRESS) Drug Reaction with Eosinophila and Systemic Symptoms (DRESS) has been coported in patients taking MSAIDs such as meta-briam. Some of these events have been fatal or for-treatening. DRESS typically, although not exclusively, presents with fever, rail, hymphoderopathy, and/or facial everlag. Other chace in antifestations may include symptoms of DRESS may reemble a nactive val infection. Sossipphila is often present. Because this disorder is varietied in its presentation, other organ systems not noted new symptoms of DRESS may reemble a nactive val infection. Sossipphila is often present. Because this disorder is varietied in its presentation, other organ systems not noted new such as fever or hymphoderopathy, may be present each multiply rails in one ordered. If such signs or symptoms are present, discontinue meloxicam and evaluate the patient immediately.

## 5.11 Fetal Toxicity

### Premature 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 ductus arteriosus at approximately this gestational age.

### Oligohydramnios/Neonatal Renal Impairment

Obobbydammics.Neonatal.Benal Impairment.

Use of NSADs, Inchigin genoiscum, a blood 20 weeks gestation or later in pregnancy may cause fetal rend dysfunction leading to olgohydraminics and, in some cases, so weeks of treatment, almough olgohydraminics have been frequently reported as soon as 48 hours, after NSAID ristation. Olgohydraminics to sheen, but not always, reversible example, include finite contractures and deleged lung maturation. In some postmarceting cases of impaired monitation and increases of impaired monitation and increases of impaired monitations and seleged lung maturation. In some postmarketing cases of impaired monitation and increases of impaired monitations and seleged lung maturation. In some postmarketing cases of impaired monitation and increases of impaired monitations and seleged lung maturation.

Transtrusion or oalysis were required. If HSAID Treatments is necessary between about 20 weeks and 30 weeks gestation, limit meloxiciam use to the lowest effective dose and shortest duration possible. Consider unbasound monotioning of armitotic Italy if meloxiciam treatment extends beyond 48 hours. Discontinue meloxiciam if oligohydrantinos occurs and follow up according to clinical practice (see Use in Specific Populations (6.1.1).

Anemia has occurred in NSAID-treated patients. This may be due to occult or gross blood loss, 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.

NSAIDs, including Mebxicam, may increase the risk of bleeding events. Co-morbid NSAIDs, including Mebxicam, may increase the risk of bleeding events. Co-morbid conditions such as coagulation disorders or concombant use of warfarin, other anticoagulatis, antipuleted agent (e.g., applin), section regulate inhibitors (SRIs) and anticoagulatis, and proposed the companies of the concombant of the companies of the concombant of the companies of the concombant of the concombant

## 5.13 Masking of Inflammation and Fever

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

5.14 Laboratory Monitoring

Because serious G bleeding, hepatotoxichy, 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)).

ADVERSE REACTIONS
The following adverse reactions are discussed in greater detail in other sections of the following adverse reactions are discussed in greater detail in other sections of the Precautions (5.2.1)

Call Beeding, Uteration, and Perforation [see Boxed Warning and Warnings and Precautions (5.3.1)

Gill Beeding, Uteration, and Perforation [see Boxed Warning and Warnings and Precautions (5.3.1)

Hepatotoxicity, Isee Warnings and Precautions (5.4.1)

Heart Failure and Edemia [see Warnings and Precautions (5.5.1)

Renal Touckly and Inyper-latentia [see Warnings and Precautions (5.5.1)

Renal Touckly and Inyper-latentia [see Warnings and Precautions (5.5.1)

Period Steff Reactions [see Warnings and Precautions (5.9.1)

Drug Reaction with Eosinophila and Systemic Symptoms (DRESS) [see Warnings and Precautions (5.9.1)

Hematobolic Touckly [see Warnings and Precautions (5.1.2)]

Hematobolic Touckly [see Warnings and Precautions (5.1.2)]

## 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 rates in the clinical trials of another drug and may not reflect the rates observed in practice. Adults

## Osteoarthritis and Rheumatoid Arthritis

Catecartricts and Eheamatod Arthrists.

The Mediciscam Pase 20; discular tolial distablishes includes 10.122 OA patients and 1012 RA patients treated with Mediciscam 7.5 mg/dist, 305.00 A patients and 1351 RA patients. Patients of the size of the patients for a less for months and to 132 patients for a less one year. Approximately 10.500 of these patients were treated in ten placebo- and/or active-controlled conscionarities to the active and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities to the size of 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities to the size of 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities to the splacebo- and/or active-controlled conscionarities to the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients were treated in the splacebo- and/or active-controlled conscionarities and 2353 of these patients are active and 2353 of these patients are active and 2353 of these patients are active and 2353 of the splanes and 2353 of these patients are active and 2353 of thes

u uso. A 12-week multicenter, double blind, randomized trial was conducted in patients with osteoarthrits of the knee or hip to compare the efficacy, and safety of Nebuxicam with placebo and with an active cornfut. Two 12-week multicenter, double-blind, randomized trials were conducted in patients with rheumatoid arthrits to compare the efficacy and safety of Mebxicam with placebo.

Table 1a depicts adverse events that occurred in ≥2% of the Meloxicam treatment 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 Placebo- and Active-Controlled Trial

	Placebo	7.5 mg daily	Meloxicam 15 mg daily	100 mg daily
No. of Patients	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
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 a n d Periphera Nervous System	J			
Dizziness	3.2	2.6	3.8	2.0
Headache	10.2	7.8	8.3	5.9

Respirator	у					
Pharyngitis			1.3	0.6	3.2	1.3
Upper re- infection	spiratory	tract	1.9	3.2	1.9	3.3
Skin						
Rash <sup>2</sup>			2.5	2.6	0.6	2.0

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

	Placebo Me	loxicam 7.5 mg daily	Meloxicam 15 mg da
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 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 Di	sorders		
Joint related signs and symptoms <sup>†</sup>	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
<ul> <li>MedDRA preferred term: nausea, abdominal pain NC</li> </ul>	S, influenza-like illness, head	aches NOS, and rash NOS	S

MedURA preterred term: mustee, aboutine state party and present presen

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

	4-6 Weeks Co	ntrolled Trials	6 Month Con	trolled Trials
	Meloxicam 7.5 mg daily	Meloxicam 15 mg daily	Meloxicam 7.5 mg daily	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	rstem			
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
 WHO preferred terms rash, rash erythematous, and rash maculo-papular combined

It Wild preferred terms rath, rath engheristous, and rath nincible populate combined. 
Wilgiar disces of Medicical (12.5 in paid operator) have been associated with an increased risk of serious GI events; therefore, the daily dose of Medicicam should not exceed 15 mg.

Pediatrisc.

Pauciarticular and Polyarticular Course Juvente Rheumatold Arthritis (IRA). 
Three hundred and eightly-even patients with pauciarticular and polyarticular course JRA were exposed to Medicicam with doses ranging from 0.135 to 0.375 mg/kg per day in a considerable of the pauciarticular and polyarticular course JRA were exposed to the Device and profit of the pauciarticular and polyarticular course JRA considerable of the pauciarticular and polyarticular course JRA considerable of the paid of the paid

The following is a list of adverse drug reactions occurring in <2% of patients receiving Meloxicam in clinical trials involving approximately 16,200 patients.

Body as a Whole	allergic reaction, face edema, fatigue, fever, hot flushes, malaise, syncope, weight decrease, weight increase
Cardiovascular	angina pectoris, cardiac failure, hypertension, hypotension, myocardial infarction, vasculitis
Central and Peripheral Nervous	System convulsions, paresthesia, tremor, vertigo
Gastrointestinal	collibs, dry mouth, duodenal ulcer, eructation, esophagitis, gastric ulcer, gastritis, gastroesophageal reflux, gastrointestinal hemorrhage, hematemesis, hemorrhagic duodenal ulcer, hemorrhagic gastric ulcer, intestinal perforation, melena, pancreatitis, perforated duodenal ulcer, perforated gastric ulcer, stomatitis ulcerative
Heart Rate and Rhythm	arrhythmia, palpitation, tachycardia
Hematologic	leukopenia, purpura, thrombocytopenia
Liver and Biliary System	ALT increased, AST increased, bilrubinemia, 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, prunitus, sweating increased, urticaria
Special Senses	abnormal vision, conjunctivitis, taste perversion, tinnitus
Urinary System	abumhuria. BUN increased, creatinine increased, hematuria, renal failure

On the Committee of the

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	rfere with Hemostasis
Clinical Impact:	Meloxicam and anticoagulants such as warfarin have a yenergistic effect on beleding. The concomitant use of meloxicam and anticoagulants have an increased risk of serious bleeding compared to the use of either drug pain important rich serious properties. Serious bleeding in Serious properties of painting the properties of the Serious properties of the properties of the properties of serious properties of the properties of the properties of and an NSAID may potentiate the risk of bleeding more than an NSAID alone.
Intervention:	Monitor patients with concomitant use of Mebxicam 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 nalpesic doses of aspirin dose 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 a significantly increased incidence of GI adverse reactions as compared to use of the NSAID abone [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:	MSAIDs may diminish the anthypertensive effect of angiotensin converting enzyme (ACE) inhibitors, angiotensin receptor biockers (ARBSs), or beta-biockers (including promanolo). In patients who are dederly, volume-depleted (including those on diurett: therapy), or have renal impairment, coadministration of an NSAID with ACE inhibitors or ARBs may result in deterioration of renal function, including possible acute renal failure. These effects are usually reversible.
Intervention:	During concomitant use of Meloxicam and ACE inhibitors, ARBs, to fell-ablockers, monitor Diod pressure to ensure that the desired blood pressure is obtained.  ARBs in patients who are deferly, owner-depleted, or have impaired renal function, monitor for signs of worsening renal function (see Meloxicam) and ACE inhibitors or ARBs in patients who are deferly, owner-depleted, or have impaired renal function, monitor for signs of worsening renal function (see Marings and Percaultors), 65.). [1].  See a support of the property of the seed of the
Diuretics	<u> </u>
Clinical Impact:	Clinical Studies, as well as post-marketing observations, showed that NSAIDs reduced the naturater effect of boop durater, led fleq. furusemeld and thiazele disertex in some patients. This effect has synthesis, though the studies of which studies of the studies o

Lithium	
Clinical Impact:	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 approximately 20%. This effect has been attributed to NSAID inhibition of renal prostaglandin synthesis [see Clinical Pharmacology (12.3)].
Intervention:	During concomitant use of Meloxicam and lithium, monitor patients for signs of lithium toxicity.
Methotrexate	
Clinical Impact:	Concomitant use of NSAIDs and methotrexate may increase the risk for methotrexate toxicity (e.g., neutropenia, thrombocytopenia, renal dysfunction).
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	
Clinical Impact:	Concomitant use of meloxicam with other NSAIDs or salicylates (e.g., dflunisal, saksalate) increases the risk of GI toxicity, with little or no increase in efficacy (see Warnings and Precautions (5.2) 1.
Intervention:	The concomitant use of meloxicam with other NSAIDs or salicylates is not recommended.
Pemetrexed	
Clinical Impact:	Concomitant use of Meloxicam and pernetrexed may increase the risk of pemetrexed-associated myelosuppression, renal, and GI toxicity (see the pemetrexed prescribing information).
Intervention:	During concomitant use of Mexicam and penetrexed, a patients with real impairment whose creatinine clearance ranges from 45 to 79 m.l.min, monitor for myelsuppression, renal and Gt toxicity. Patients taking melocicam should interrupt dosing for at least the digy before, the day of, and two days following penetrexed in patients with recreatine clearance below 45 m.l.min, the concomitant administration of meloxicam with pemetrexed is not recommended.

### 8 USE IN SPECIFIC POPULATIONS

## 8.1 Pregnancy

### Risk Summary

Basis Summar, Use of NSAIDs, including Mebricam, can cause premature closure of the fetal ductus Use of NSAIDs, including Mebricam, can cause premature closure of the fetal ductus the operation of the control of th

Oligohydramnios/Neonatal Renal Impairment

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 trimetters of pregnancy are inconclusive. In animal reproduction studies, embryofetal death was observed in rate and rabble in animal reproduction studies, embryofetal death was observed in rate and rabble in animal reproduction studies, embryofetal death was observed in rabble to 165- and 6.5 times the maximum rate or or disconsistent on sole (MRHID) of Moxicam increased incidence of septal heart defects were observed in rabbles treated throughout methyogenesis with medicarea at an oral dose equivalent to 7.8 times the MRHID in pre-diselyed parturition, and decreased offspring survival at 0.08-times MRHID of medicarea organization of the control o

### Clinical Considerations

-Fetal/Neonatal Adverse Reactions Premature Closure of Fetal Ductus Arteriosus

Avoid use of NSAIDs in women at about 30 weeks gestation and later in pregnancy, because NSAIDs, including meloxicam, can cause premature closure of the fetal ductus steelerur. (one Osthol.)

Olionhydramnins/Neonatal Renal Impairment:

Olgony/arannos/neonatal nenal 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 possible. If meloxicam treatment extends beyond 46 hours, consider monitoring with utrasound for olgony/araninos. If olgony/araninos is organized to the control of the

Labor or Delivery

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 stillbirth.

Data

Human Data

Premature Closure of Fetal Ductus Arteriosus

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

Oligohydramnios/Neonatal Renal Impairment:

Ugonyarmonis/Neonata likeal imparment: Published studies and postmarketing persort describe maternal NSAID use at about 20 weeks gestation or later in pregnancy associated with feat renal dysfunction leading to ucknowled the properties of oligohydramios has been infrequently reported as soon as 48 hours after NSAID initiation. In many case, but not at like decrease in amnotice fluid was transient and reversible with cessation of the drug. There have been a limited number of case reports of which were knews the Soundard of a formulation and upfunction required treatment of which were knews the Soundard of mental related publication of only all with with invasive procedures, such as exchange transitusion or dialysis.

war invasive procedures, such as exchange transfusion or dialysis. Methodological finations of these postmarketing studies and reports include lack of a control group; limited information regarding dose, duration, and trining of drug exposure; and concomitant use of other medications. These limitations preclude establishing a reliable estimate of the risk of adverse fetal and neonatal outcomes with maternal RSADI use Escause the published safety data on mental outcomes involved maternal response of the strategy of the control of the strategy of the general design of the strategy of the strategy of the strategy of the full response of the strategy of the strategy of the full response of the full response of the strategy of the full response of full response

# Animal Data

Animal Data

Mebickam was not teratogenic when administered to pregnant rats during fetal organogenesis at oral doses up to 4 mg/kg/dlw/ (2.6-fbd greater than the MRHD of 15 mg/MRHD part of 15 mg/MRHD pa

# 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 breastfeeding should be considered along with the mother's clinical need for Mebickam and any potential adverse effects on the breastfed infant from the Meloxicam or from the underlying maternal condition.

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

Females

Based on the mechanism of action, the use of prostagiandin-mediated NSAIDs, including Mebuciam, may delay or prevent rupture of ovarian folicies, which has been associated with reversible infertile in some owner. Published animal studies have shown that administration of prostagiation synthesis inhibitors have those potential to disrupt.

Based on the prostagiation of prostagiation synthesis inhibitors have the potential to disrupt. The prostagiation of prostagiation synthesis inhibitors have the prostagiation of prostagiation of infertity; the content of the prostagiation of infertity; the

## 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)].

Elderly patients, compared to younger patients, are at greater risk for NSAID-associated serious cardiovascular, gastrointestinal, and/or renal adverse reactions. If the anticipated benefit for the elderly polishen outweighs these potential risks, start dosing at the low end of the dosing range, and monitor patients for adverse effects [see Warnings and Precautions (5.1, 5.2, 5.3, 5.6, 5.14)

## 8.6 Hepatic Impairment

No dose adjustment is necessary in patients with mild to moderate hepatic impairment. Patients with severe hepatic impairment have not been adequately studied. Since

meloxicam is significantly metabolized in the liver and hepatotoxicity may occur, use meloxicam with caution in patients with hepatic impairment [see Warnings and Precautions (5.3) and Clinical Pharmacology (12.3)].

### 8.7 Renal Impairment

6.7 Nemai impairment.
No dose adjustment is necessary in patients with mild to moderate renal impairment.
Patients with sewere renal impairment have not been studied. The use of Meloxicam in subjects with severe renal impairment is not recommended. In patients on hemodialysis meloxicam should not exceed 7.5 mg per day. Meloxicam is not dialyzable [see Dosage and Administration (2.1) and Clinical Pharmacology (12.3)].

### 10 OVERDOSAGE

Symptons following acute NSAID overdosages have been typically limited to lethargy, drowsiness, nausea, vomiting, and epigastric pain, which have been generally reversible with supportive care. Gastromitestian bleeding has occurred. Hypertension, acute renal failure, respiratory depression, and coma have occurred, but were rare [see Warnings and Preacutions (3.1, 52, 54, 54, 58).

Meanage obliefs, with symptomic and supportive care following an NSAID overdosage. There are no specific middless. Consider densels and/or extraol chrosologist only grams in adults, 1 to 2 grams per kg of body weight in pediatric patients) and/or consortic catabratic in symptomatic patients seen within from Lonous of Injection or in patients with a large overdosage (5 to 10 times the recommended disagle, Forced high protein bandless of the consolidation of the c

There is limited experience with meloxicam overdosage. Cholestyramine is known to accelerate the clearance of meloxicam. Accelerated removal of meloxicam by 4 g oral does of cholestyramine given three times a day was demonstrated in a clinical trial. Administration of cholestyramine may be useful following an overdosage.

For additional information about overdosage treatment, call a poison control center (1-800-222-1222).

### 11 DESCRIPTION

Mebxicam Tablets USP are a nonsteroidal anti-inflammatory drug (NSAID). Each table contains 7.5 mg or 15 mg meloxxam or oral administration. Mebxicam is chemically designated as 4-hydroxy2-methy-(4-5-methy-2-timizoyl)-27-1,-2-berozofbiazine-3-carboxamide-1,1-doxide. The molecular weight is 351.4. Its empirical formula is Czythaj840526 and it has the following structural formula:



Mebxicam 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. Mebxicam has an apparent partition coefficient (log P)app = 0.1 in n-octanol/buffer pH 7.4. Mebxicam has pKa 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 CLINICAL PHARMACOLOGY

### 12.1 Mechanism of Action

xicam has analgesic, anti-inflammatory, and antipyretic properti MEDIXEM in an anageax, an annual property of the mechanism of a ction of Meloxicam, like that of other NSAIDs, is not completely understood but involves inhibition of cyclooxygenase (COX-1 and COX-2). Melovicam is a potent inhibitor of prostaplandin synthesis in vitro. Melovicam concentrations reached during thereps whee produced in vivo effects. Prostaplandins sensitive affected nerves and potentiate the action of bradykin in inducing pain in animal models. Prostaplandins are relicious of inflammation. Because melovicam is an inhibitor of prostaplandin synthesis, its mode of action may be due to a decrease of prostaplandin synthesis, its mode of action may be due to a decrease of prostaplandins in peripheral fastuse.

### Absorption

Absoration. The absolute bioavailability of meboxicam capsules was 89% following a single or all dose of 30 mg compared with 30 mg for blooks piction, no flowing single strategies and multiple and doses the pharmacokinetics of meboxicam capsules were dose proportional over the range of 7.5 mg to 13 mg. Mean Crinar was achieved within four to five hours problemed the proportional strategies of the proportional of the proportional was achieved within four to five hours problemed drug absorption. With multiple dossing, steedy-state concentrations were reached by Tays 5.4 second meboxicam concentration peak occurs around 12 to 14 hours post-dose suggestion plately revolution.

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		Sin	gle Dose
Pharmacokinetic Parame	eters (%CV)	Healthy male adults (Fed	i)†Elderly males (Fed)†	Elderly females (Fed)	Renal failure (Fasted) H	lepatic insufficiency (Fasted)
		7.5 mg <sup>‡</sup> tablets	15 mg capsules	15 mg capsules	15 mg capsules	15 mg capsules
N		18	5	8	12	12
C <sub>max</sub>	[µg/mL]	1.05 (20)	2.3 (59)	3.2 (24)	0.59 (36)	0.84 (29)
t <sub>max</sub>	[h]	4.9 (8)	5 (12)	6 (27)	4 (65)	10 (87)
t <sub>1/2</sub>	[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 <sub>z</sub> /f <sup>5</sup>	[L]	14.7 (32)	15 (42)	10 (30)	26 (44)	14 (29)

<sup>\*</sup> The parameter values in the table are from various studies not under high fat conditions # Meloxican tablets \$ Vz/f = Doc/AUC \* Kel)

## Food and Antacid Effects

Flood also ARRACE DITIESES. Administration of milescatern resolutes following a high fit breakfast. 17.9 of £a) resolute following a high fit breakfast. 17.9 of £a) resolute floor floor fit is a finite processed by grownstately 22% while next extended absorption (AUC) was unchanged. The time to maximum concentration (Timus) was achieved between 5 and 6 hours. No pharmacoloxiest interaction was defected with concomitant administration of artiscular, is also do not have results, Meloxicum can be annotated. Such as the profession of the first profession o

## Distribution

<u>Distribution</u>

The mean volume of distribution (Vss) of meloxican is approximately 10 L. Meloxican is -99.4% bound to human plasma portients (primarly albumit) within the threspectic dose range. The fraction of protein briding is dependent of drug concentration, over the clinically relevant concentration range, but decreases to -99% in patients with renal dosees. Meloxicam peretration into human red blood cels, after oral dosing, is, less than 10%, rollowing a radiobleded dose, over 99% of the radioactivy defected in the plasma was present as in unhanged meloxican.

Meloxican concentrations in sproval fluid, after a single oral dose, range form 40% to 50% of those in plasma. The free fraction is sproval fluid a 2-1 times higher than in significance of this penetration is unknown.

# Elimination Metabolism

Metabolism is extensively metabolized in the liver. Meloxicam metabolites include 51-carboxy metox am (60% of lose), from P-450 mediated metabolism formed by carboxy metox am (60% of lose), from P-450 mediated metabolism formed by secreted to a less extent (90% of lose). In vitro studies indicate that CPD2G (cyfochrome P450 metabolism excymely plays an inportant role in this metabolis pathway with a mixer contribution of the CPD44 loseym, relatent y percentate activity the administered dose, respectively. All the four metabolites are not known to have any in vitro phramacological activity.

Meloxicam excretion is predominantly in the form of metabolites, and occurs to equal extents in the urine and feces. Only traces of the unchanged parent compound are excreted in the urine (0.23) and fece (1.50). The center of the urinary excretion was secreted in the urine (0.23) and fece (1.50). The center of the urinary excretion was found in urine in the form of meloxicam, and the 5-hydroxymethyl and 5-carboxy metabolites, respectively. There is significant bilary andore rend a scretion of the drug. This was demonstrated when or land administration of cholestyramne following a single VIII The mean elimination buff set (1.21) reappears from 15 hours to 20 hours. The elimination half if its constant across dose levels indicating linear metabolism within the therapeutic dose range. Pissua characteristics are supposed to the proposition of the populations.

After single (0.25 mg/kg) dose administration and after achieving steady state (0.375 mg/kg/db/), there was a general trent of approximately 3D% lower exposure in younger may be administration of the processing of the processing

To year our patents, sulfairing population pharmacokinetics body-weight, but not age was the single predictive covariate for differences in the meloxicam apparent oral plas clearance. The body-weight normalized apparent oral clearance values were adequate predictors of meloxicam exposure in pediatric patients.

The pharmacokinetics of Meloxicam in pediatric patients under 2 years of age have not been investigated.

Geriatric

Ellefy imake (p55) years of appl enhibited melanizam plasma concentrations and stoophystiate pharmacolinetics institute young males. Ellefy females (p56) years of appl had a 47% higher AUCss and 32% higher Cmaxs as a compared to younger females (p55) years of appl after body weight normalization. Despite the increased total concentrations in the ellefy females, the adverse event profile was comparable for YouTild profile the profile of the profile

Young females exhibited slightly lower plasma concentrations relative to young ma After single does of 7.5 mg Meoticum, the mean entimation haff the wai 19.5 ho the female group as compared to 23.4 hours for the make group. At steady state, data were similar (1.79 hours vs. 21.4 hours). This pharmacokinect difference due gender is likely to be of little clinical importance. There was linearly of pharmacokine and no apprecisible difference in the Cmax or Timax across genders.

### Hepatic Impairment

regate impairment. Following a single 13 mg dose of melox cam there was no marked difference in plasma following a single gift in the plasma following a single gift in the plasma following the plasm

(S.3) and Use in Specific Populations (8.6)). Renal Impairment
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Cimetidine: Concomitant administration of 200 mg cimetidine four times daily did not alter the single-dose pharmacokinetics of 30 mg meloxicam.

after the single-dose pharmacokinetics of 30 mg meloxicam. Digosir: Heboxicam 31 mg once daily for 7 days did not after the plasma concentration profile of digoxin after β-actey/digoxin administration for 7 days at clinical doses. In vite testing found no protein binding droy in interaction between digoxin and meloxicam. Lethizum: In a study conducted in healthy subjects, mean pre-dose Bharu concentration and ALIC were Increased by 21% in subjects receiving Bharu doses ranging from 804 to 1072 mg in three daily with most because the subjects receiving Bharu doses ranging from 804 to 1072 mg in three daily with most descriptions of the subjects receiving Bharu diese the profit of the subjects.

Methofrevate: A study in 13 rheumatoid arthritis (RA) patients evaluated the effects of multiple doses of meloxicam on the pharmacokinetics of methofrevate taken once weedy. Metoxicam did not have a significant effect on the pharmacokinetics of single sevential and the sevential of the patient of the pati

### 13 NONCLINICAL TOXICOLOGY

### 13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility

<u>Jail Chologombias</u>.

There was no increase in tumor incidence in long-term carcinogenicity studies in rats (104 weeks) and mixe (99 weeks) administered meloxicam at oral doses up to 0.8 mg/kg/day in rate (up to 0.5-md 2.6-times), respectively, the maximum recommended human dose (MRHD) of 15 mg/day Meboxicam based on hoby surface area (1831, comparison).

# Mutagenesis

Meloxicam was not mutagenic in an Ames assay, or clastogenic in a chromosome aberration assay with human lymphocytes and an in vivo micronucleus test in mo bone marrow.

## Impairment of Fertility

Mebxicam 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

19-1. Usecontrinities and interculated Arthritis
The use of Medicisin for the treatment of the signs and symptoms of ostoparthritis of
the knee and hip was evaluated in a 12-week, double-blind, controlled trait. Medicisin
3.75 mg, 7.3 mg, and 1.5 mg daily was compared to placebon. The four primary
actions and 1.5 mg daily was compared to placebon. The four primary
assessment, and total WOMAC core (a self-administered questionnaire addressing
and, function, and staffness). Patients on Medicisin 7.5 mg daily and Medicisional 5 mg
daily showed significant improvement in each of these endpoints compared with
placebon.

The use of Meloxicam for the management of signs and symptoms of osteoarthriks was evaluated in six double-bind, active-controlled trais outside the U.S. ranging from 4 weeks' to 6 months' duration. In these trials, the efficacy of Meloxicam, in doses of 7.5 mg/day and 15 mg/day, was comparable to proxicam 20 mg/day and disbfenac SR 100 mg/day and constant with the efficacy seen in the U.S. trial.

ingoury and consistent with the efficacy seen in secondary and screenic AN 10 images of the sound on the beta states of the state and experience of the states of t

# 14.2 Juvenile Rheumatoid Arthritis (JRA) Pauciarticular and Polyarticular Course

The use of Meloxicam for the treatment of the signs and symptoms of pauciarticular o polyarticular course Juvenile Rheumatoid Arthritis in patients 2 years of age and older was evaluated in two 12-week, double-blind, parallel-arm, active-controlled trials.

Both studies included three arms: naproxen and two doses of mebxicam. In both studies, mebxicam dosing began at 0.125 mg/kg/dgy (7.5 mg maximum) or 0.25 mg/kg/dgy (1.5 mg maximum) and egyptic maximum; and egyptic met obtain began at 10 mg/kg/dgy. One studies of the studies of

## 16 HOW SUPPLIED/STORAGE AND HANDLING

16 HOW SUPPLIED/STORAGE AND HANDLING Medical makes US and expension of the containing mebiciam 15 mg or as light yellow, round, flat, uncoated tablet containing mebiciam 15 mg. The 7.5 mg tablet is impressed with latter U and L on one containing mebiciam 15 mg. The 7.5 mg tablet is impressed with latter U and L on one side and tablet code 15 on the other side.

MC 29300-124-13, Bottlis of 30

NDC 29300-124-13, Bottlis of 30

NDC 29300-124-19; Bottles of 90

NDC 29300-124-01; Bottles of 100

NDC 29300-124-05: Bottles of 500

NDC 29300-124-10; Bottles of 3,000 NDC 29300-124-10; Bottles of 1,000 NDC 29300-124-50; Bottles of 5,000 Meloxicam Tablets USP 15 mg are availa NDC 29300-125-13; Bottles of 30

NDC 29300-125-19; Bottles of 90

NDC 29300-125-01; Bottles of 100 NDC 29300-125-05: Bottles of 500

NDC 29300-125-10: Bottles of 1 000

NDC 29300-125-50: Bottles of 5 000

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

## 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 slurring of speech, and to report any of these symptoms to their healthcare provider immediately [see Warni

### Gastrointestinal Bleeding, Ulceration, and Perforation

Advise patients to report symptoms of utcerations and bleeding, including epigastric pain, dyspepsia, meiena, and hematemesis to their healthcare provider. In the setting concomilant use of the other does pain for cardiac prophysics, inform patients of the increased risk for the signs and symptoms of Gi bleeding (see Warnings and Preventions (5.2).

### Hepatotoxicity

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

<u>Iteract Faure and Loema</u>
Advise patients to be alert for the symptoms of congestive heart failure including shortness of breath, unexplained weight gain, or ediema and to contact their healthcare provider if such symptoms occur [see Warnings and Precautions (3.5)].
Anaphylactic Reactions.

Inform patients of the signs of an anaphylactic reaction (e.g., difficulty breathing, swelling of the face or throat). Instruct patients to seek immediate emergency help if these occur (see Contrandications (4) and Warnings and Precautions (5.7)].

Serious Skin Reactions Including DRESS.

Advise patients to stop taking Meloxicam tablets immediately if they develop any type of rash or fever and to contact their healthcare provider as soon as possible [see Warnings and Precaudins (3, 9, 5, 10)].

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

<u>Field Toxickly</u>
Inform prespirate women to avoid use of Meloxicam tablets and other NSAIDs starting 30 weeks gestation because of the risk of the premature closing of the field disctusion and the present of the pres

Avoid Concomitant Use of NSAIDs Inform patients that the concomitant use of Meloxicam tablets with other NSAIDs or salicytates (e.g., dfflunisal, salsalate) is not recommended due to the ncreased risk of gastrointestinal dusticity, and filter or no increase in efficacy (see Warnings and Precautions (5.2) and Drug Interactions (7)). Alert patients that NSAIDs may be present in 'over the counter' medications for treatment of cools, fever, or insomnia,

Inform patients not to use low-dose aspirin concomitantly with Meloxikam tablets until they talk to their healthcare provider (see *Drug Interactions* (7)].

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

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



12-R-07/2024 13015145

### SPL MEDGUIDE

Medication Guide for Nonsteroidal Anti-inflammatory Drugs (MSAIDs)
What is the most important information I should know about medicines
cased Moneteroida Anti-inflammatory Drugs (MSAIDs)?
Anti-inflammatory Drugs (MSAIDs)?
Increased risk of a heart attack or stroke that can lead to death. This risk
may happen early in treatment and may increase.

mcreased risk of a heart attack or stroke that can lead to death. This risk happen early in teraiment and may increase:

with increasing doses of ISAIDS

which increasing doses of ISAIDS

be not take ISAIDS right before or after a heart surgery called a Coronary artery bypass graft (CABG).

Avoid taking ISAIDs after a recent heartest elicities of worther heart attack; unless your healthcare attack if you take ISAIDs after a recent heart attack if you take ISAIDs after a recent heart attack in the property of the property

without warning symptoms total may cause death. ere or bleeding increases with: past history of stomach ukers, or stomach or intestinal bleeding with use of NSAID lands medicine called 'corticosteroids', "anticoagulants", "SSRIs", or "SNRIs" increasing doses of NSAIDs longer use of NSAIDs longer use of NSAIDs longer use of NSAIDs longer use of NSAIDs dorwing a dorted defining defining a dorted defining definin

solvanced here disease
bleeding problems
NSAIDs should only be used:
or exactly as prescribed sible for your treatment
of the shortest time needed
NSAIDs are used to treat pain and redness, swelling, and heat (inflammation) from
medical conditions such as different types of arthritis, menstrual cramps, and other
types of short-term pain.
Who should not take MSAIDs?

who s notice not cake NSAIDS;
Do not take NSAIDS;
If you have had an asthma attack, hives, or other allergic reaction with aspirin or an other NSAIDS.

If you have had an astima attack, hive, or other alergic reaction with aspirin or any other SAMADs. or dish heart bypass a surgery.

Before tasking NSAMDs, test your healthcare provider about all of your medical conditions, including if you:

I have beer or kidney problems

I have beer or kidney problems

I have beer or kidney problems

I have storms

I are pregnant or plan to become pregnant. Taking NSAMDs at about 20 weeks of pregnancy or learning heart your undown buby. If you need to take NSAMDs for more provider may need to monitor the amount of fluid in your womb around your bably. You should not take NSAMDs after about 23 oweeks of pregnancy.

Tell your healthcare provider about all of the medicines you take, including prescription or over-the-counter medicines, vitamia or herbal supplements, effects. Do not start taking any new medicine without talking to your healthcare provider first.

What are the possible safe effects of NSAMDs?

What are the possible safe effects of NSAMDs?

See "What is the most important information I should know about medicines called (konsteroidal Anti-Information I should know about medicines called (konster

sided Monstee.

- near or worse high blood pressure

- leer problems including kere failure
- leer problems including kere failure
- low red blood cells (anema)
- Chernolise of the cells (anema)
- Other side effects of NSAIDs include: stomach pain, constipation, diarrhea, gar
- Cet emergency help right away if you get any of the following symptoms:
- shortness of breath or trouble breathing
- rhest pain
- new or side of your body

weakness in one p. 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:

Nuusea
more tred or weaker than usual
diarrhea
itching
your skin or eyes look yelow
indigesthon or stomach pain
fla-like symptoms
wornt blood
ownth blood
ownth blood
unusual weight gain
skin rash or blakers with fever
swelling of the arms, legs, hands and feet

If you take too much of your NSAID, call your healthcare provider or get medical help right away, see effects of NSAIDs. For more information, ask your neath-care provider or pharmacist about NSAIDs.

cleaning provides or plantiness, about Natura.

EDA at 3-000-FDA-1088.

OPEN at 1-000-FDA-1088.

ys.

meral information about the safe and effective use of NSAIDs

science are sometimes precibed for purposes other than those isted in a

science are sometimes precibed for purposes other than those isted in a

representation of the science of the same symptoms that you have
may harm them.

you would like more information about NSAIDs, talk with your heathcare provider. You

can ask your pharmacist or healthcare provider for information about NSAIDs that is written for health professionals.

Additional Medication Guides can be obtained by calling Unichem at 1-866-The other trademarks referenced are owned by third parties not affatted with Unichem Laboratories. Limited Programmer of the Control of the Cont

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

## PACKAGE LABEL.PRINCIPAL DISPLAY PANEL



### PACKAGE LABEL.PRINCIPAL DISPLAY PANEL



	IELOXICAN							
m	eloxicam tablet	:						
P	roduct Infor	mation						
P	roduct Type		HUMAN P	RESCRIPTION DRUG	Item	Code (Source)	NDC	:29300-124
R	loute of Admini	istration	ORAL					
^	ctive Ingredi	iont/Acti	un Mointy					
2	ictive ingreu		redient Na			Basis of Str		Strengt
м	ELOXICAM (UNI:			M - UNIEVG2QF83CGL)		MELOXICAM	engtn	7.5 mg
l	nactive Ingre	dients						
				lient Name			S	trength
c	ELLULOSE, MICR	OCRYSTAL	LINE (UNI: OF	P1R32D61U)				
	ROSPOVIDONE (							
	ACTOSE MONOH			5X)				
	AGNESIUM STEA							
	OVIDONE K30 (U							
	ILICON DIOXIDE RISODIUM CITRA							
	roduct Chara							
c	olor	2	ELLOW	Score			no score	
c	olor hape	2		Size			7mm	
S	olor hape lavor	2	ELLOW					
S	olor hape	2	ELLOW	Size			7mm	
C Si Fi C	olor hape lavor	2	ELLOW	Size			7mm U;1;7;5	
C Si Fi C	olor hape lavor ontains ackaging	) 1	Package D	Size Imprint Code	Mai		7mm U;L;7;5 Mark	eting En
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m	eloxicam tablet							
P	roduct Infor	mation						
P	roduct Type		HUMAN P	RESCRIPTION DRUG	Item C	ode (Source)	NDC	29300-125
R	oute of Admini	stration	ORAL					
A	ctive Ingredi	ent/Acti	ive Moiety					
		In	gredient Na	ime		Basis of Str	rength	Strengt
м	ELOXICAM (UNI:	VG2QF83C	GL) (MELOXICA	M - UNI: VG2QF83CGL)		MELOXICAM		15 mg
li	nactive Ingre	dients						
				dient Name			S	trength
	ELLULOSE, MICR			P1R32D61U)				
	ROSPOVIDONE (							
	ACTOSE MONOH			5X)				
	AGNESIUM STEA						_	
	ILICON DIOXIDE							
	RISODIUM CITRA			35 4 7 8 0 5 V				
		cteristi	ics					
	olor		YELLOW	Score			no score	
s				Score Size			no score 12mm U:L:15	
S	olor hape		YELLOW	Size			12mm	
SI FI C	olor hape lavor		YELLOW	Size			12mm	
SI FI C	olor hape lavor ontains 'ackaging Item Code		YELLOW OVAL Package D	Size Imprint Code			12mm U;L;15 Marke	eting En
SI FI C	olor hape lavor ontains  ackaging ltem Code NDC:29300-125- 13	30 in 1 BC Product	YELLOW OVAL Package D OTTLE; Type 0:	Size Imprint Code escription Not a Combination	Mark	eeting Start Date	12mm U;L;15 Marke	
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Labeler - Unichem Pharmaceuticals (USA), Inc. (181620514)

sed: 8/2024 Unichem Pharmaceuticals (USA),