HIGHLIGHTS OF PRESCRIBING INFORMATION
These highlights do not include all the information needed to use MELOXICAM TABLETS
USP. safely and effectively. See full prescribing information for MELOXICAM TABLETS USP MELOXICAM Tablets USP, for oral use Initial U.S. Approval: 2000

- WARNING, RERGY SERIOUS CARDOVASCULAR AND GASTRONITSTMAL EVENTS
  See full prescribing information for complete board warning.

  Nonetworked and abdinamentary drugs (IRMON) cause an invested risk of serious
  can be field. The risk may occur early in treatment and may increase with discribin.

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  including babbled questions, and preference of the stemach of the desired, which
  increased risk of serious gastrolistication (IRMON) or of references, which
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# Warnings and Precautions, Drug Reaction with Ecoinophia and Systemic Symptoms Warnings and Precautions, Drug Reaction with Ecoinophia and Systemic Symptoms Warnings and Precautions, Fetal Toxicity (5.11) 04/2021

(5.10) 04/2021 04/204/2021 04/2021 04/2021 04/2021 04/2021 04/2021 04/2021 04/2021 04

DOSAGE AND ADMINISTRATION .
the lowest effective dosage for the shortest duration consistent with individual patient treatment goals

### (2.2) and RA (2.3):

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
From hypersemblyly to melosticam or any components of the drug product (4)
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from the setting of CABIG surgery (4).

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evaluate chincally (5.10)

Fatel Tabety: The use of MSAIDs, including Melosicam, between about 20 to 30 weeks in pregnancy due to the risk of oligiby/daminos/fatel renal optimizion. Avoid use of MSAIDs in women at about 30 premature closure of the fatel coult are retrieval to the control of the fatel coult are retrieval. (5.10) and of the fatel coult are retrievals (5.112). It is interested to the fatel coult are retrievals (5.112). It is interested to the fatel coult are retrievals (5.112). It is not control of the fatel coult are retrievals (5.112). It is not control of the fatel coult are retrievals (5.112). It is not control of the fatel coult are retrievals (5.112). It is not control of the fatel coult are retrievals (5.112). It is not control of the fatel coult are retrievals (5.112). It is not control of the fatel coult are retrievals (5.112). It is not control of the fatel coult are retrievals (5.112). It is not control of the fatel could be retrievalded to the fatel could

Most common (15%) and greater than Stackbol shows a reject in addits are durrhoa, upper respiratory trust infection, dispecting, and influenza less propriore (6.1)
 Adverse events observed in pediatric studies were similar in nature to the adult clinical trial experience (6.1)

(6.1) To report SUSPECTED ADVERSE BEACTIONS, contact Unichem Pharmaceuticals (USA), Inc. at 1466-524-4616 or FISA at 1460-970-16.1881 or reveals accommodated.

1-166-524-4616 or FISA at 1460-970-16.1881 or reveals accommodated.

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See 17 for PATIENT COUNSELING INFORMATION and Medication Guide.

Revised: 11/2023

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### WARNING: RISK OF SERIOUS CARDIOVASCULAR AND GASTROINTESTINAL EVENTS

EVENTS
Cardiovascular Thrombotic Events
Nonsteroidal anti-inflammatory drugs (NSAIDs) cause an increased
Nonsteroidal anti-inflammatory drugs (NSAIDs) cause an increased
infarction and stroke, which can be fatal. This risk may occur early in
treatment and may increase with duration of use [see Warnings and
Introduced the strong of the control of the

# Warnings and Precautions (5.1) I, instructions and Perforation Institutions that Beding, Ukceration, and Perforation Institution State Institution Ins

### 1 INDICATIONS AND USAGE

### 1.1 Osteoarthritis (OA)

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)].

### 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 [see Warnings and Precautions (5)].

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

some an invinue precise in inexas.

In adults, the maximum recommended daily oral dose of Meloxicam tablets is 15 mg repardless of formulation. In patients with hemodulayis, a maximum daily dosage of 7.5 mg is recommended fee Use is a Specific Populations (3.7) and Clinica Pharmacobley (12-3).

(12-3).

### 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 Course

For the treatment of juvenile rheumatoid arthritis, the recommended oral dose of Mebxician 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 chilcal trials. Mebxiciam tablets should not be used in children who weigh <60 kg.

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 Meloxikam Meloxikam tablets have not shown equivalent systemic exposure to other approve formulations of oral meloxikam. The drow, Reloxikam tablets are not interchangeal the same. Do not substitute similar dose strengths of Meloxikam tablets with other formulations of oral meloxikam products.

### 3 DOSAGE FORMS AND STRENGTHS

- Mobiciam 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

   8 de and 7.5 debossed centrally on the other side.

   8 debossed on one side and 15 debossed on one side and 15 debossed on one side and 15 debossed centrally on the other side.

- 4 CONTRAINDICATIONS
  Mediciam tables are contraindicated in the following patients:

   Known hypersexsibity (e.g., anaphysicit; rescribins and serious sith insections) to

   Known hypersexsibity (e.g., anaphysicit; rescribins and serious sith insections) to

   Known by Compensed of the drug product [see Wornings and Procaudions

  (5.7, 5.9] I are drug productions of the serious site taking apprin or

   Hattory of authma, urticars, or other allergic-type reactions after taking apprin or

  reported in such patients (see Wornings and Procaudions (5, 7, 5, 8)). These been

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

  Precaudions (5, 7, 5, 8)].

### 5 WARNINGS AND PRECAUTIONS

### 5.1 Cardiovascular Thrombotic Events

5.1. Cardiovascular Thrombotic Events
(Cinical trials of several CDA2 selection and nonselective NSAIDs of up to three years duration have shown an increased risk of serious cardiovascular (CV) thrombotic was duration have shown an increased risk of serious cardiovascular (CV) thrombotic was also selected as the serious control of the cont

unumbout. In its used must be potential risk for an adverse CV event in ISAID-treated patients, use the lowest effective dose for the shortest durative end on SAID-treated patients, use the lowest effective dose for the shortest durative end on the shortest should be retained and for the development of some event, shroughout the entire treatment course, even in the absence of previous CV symptoms. Patients build be informed about the symptoms of serious CV events and the steps to take if should be informed about the symptoms of serious CV events and the steps to take if should be informed.

There is no consistent evidence that concurrent use of asprin mtigates the increased risk of serious CV thrombotic events associated with NSAID use. The concurrent use of asprin and a NSAID, such as mebxikam, increase the risk of serious gastrointestinal (GI) events [see Warnings and Precautions (5.2)].

### Status Post Coronary Artery Bypass Graft (CABG) Surgery

Two large, controlled chical trisk of a COV2 selective MSAID for the treatment of pain in the first 10-14 days following CABG surgery found an increased incidence of myocardial infarction and stroke MSAIDs are contraindicated in the setting of CABG [see Contraindications (4)].

Post-MI Patients.

Diservational studies conducted in the Danish National Registry have demonstrated the patients treated with Nations in the post-MI period were at increased risk of reinfarction, CV-related death, and all-cause mortality beginning in the first week of treatment in same colort, the incidence of death in the first yee post-MI was 20 per 100 person the same colort, the incidence of death in the first yee post-MI was 20 per 100 person which is the color of the many color of the m

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 schemia.

### 5.2 Gastrointestinal Bleeding, Ulceration, and Perforation

5.2 Gastrointesthal Bleeding, Ukeration, and Perforation
NSADIs, including meloxicam, can cause serious gistrointestinal (GI) adverse events including frailmention, beeling, ulcreation, and perforation of the esophagus, stomach, including frailmention, beeling, ulcreation, and perforation of the esophagus, stomach, occur at any time, with or without warring symptoms, in patients treated with NSADIs. Only one in the patients with develope acredit super GI adverse event on NSADI therapy is symptomatic. Upper GI ulcres, gross bleeding, or perforation caused by NSADIS occurred in approximately. 196. or pleastist stead for 3 mentils, and in about 2-4% or patients treated for 3 mentils, and in about 2-4% or patients treated for one year. However, even short-term NSAID therapy is not without risk.

Patients with a prior heteropy of perticipation of Debeding who used NSAIDs had a greater than 10-10th increased risk for developing a G libed compared to patients had a price of the prior of Debeding who used NSAIDs had a greater than 10-10th increased risk for developing a G libed compared to patients had been controlled to the prior of Debeding of D

- rask for ul 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 or benefity. So will patient, as we also show the Active GI bleeding.

  For the other strategies of the control of the
- Remain alert for signs and symptoms or or unconstructive evaluation and treatment, the adverse event is supported, promptly hibitate evaluation and treatment, and adverse event is radic out.

  In the setting of concomitant use of the values goes the remainded out.

  In the setting of concomitant use of the values paying for cardiac prophylaxis, monitor patients more closely for evidence of GI bleeding (see *Drug Interactions* (7) ].

5.3 Hepatotoxx.rty
Elevations of A.1 for AST (three or more times the upper limit of normal (U.N.)) have been reported in approximately 1% of NSAID-treated patients in clinical trials. In addition, rare, sometimes fast, cases of severe hepatic highry, including fulminant hepatits, iver 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 patients of the warning signs and symptoms of hepatotoxicly (e.g., nausas, fidgus, eithangs, withraps, portions, jumidae, pight speed equipment twelveness, and "Il like" symptoms). If clinical signs and symptoms consistent with her disease develop, if systemic manifestations occur (e.g. cosinophila, rach, etc.), discontinue Meloxicam immediately, and perform a clinical evaluation of the patient [see Use in Specific Populations (6.9 and Cinical Pharmacology (12.3)].

### 5.4 Hypertension

3-a hypertension (NSAIDs, including Mebixicam, can lead to new onset or worsening of preexisting hypertension, either of which may contribute to the increased incidence of CV events. Patients taking anglotensin converting enzyme (ACIE) inhibitors, thisted duretics, or loop duretics may have impaired response to these therapies when taking NSAIDs [See Drug Interactions (7)].

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

### 5.5 Heart Failure and Edema

The Coxba and rational NSAID Trialists' Collaboration meta analysis of randomized controlled trials demonstrated an approximately two-fold increase in hospitalizations for heart falure in COX2-selective treated patients and nonselective NSAID readed patients with heart falure, NSAID use increased the risk of MI, hospitalization for heart falure, 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 [ARBs]) [see Drug Interactions (7)].

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

### 5.6 Renal Toxicity and Hyperkalemia

### 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 toxicity has also been seen in patients in whom renal prostaglandins have a compensatory role in the maintenance of renal perhasion. In these patients, and the patients of formation and, secondarly, in renal bodio flow, which may precipitate over renal decompensation. Patients at greatest risk of this reaction are those with imparted renal function, dehydration, hypotovelin, heart failure, but origination, those taking dureties and ACE imbitors or ARBs, and the elderly. Discontinuation of NSAID therapy is usually followed by receivery to the pretentient state.

Correct volume status in dehydrated or hypovolemic patients prior to hitating Mebxican. Monitor remail function in patients with remail or hepatic imparment, heart failure, dehydration, or hypovolemia during use of Hebxican like *Bruig interactions* (7)]. No information is available from controlled clinical studies regarding the use of Mebxican in patients with advanced real disease. Another use of Mebxican in patients with advanced remail disease under use of Mebxican in patients with advanced remail disease under use of Mebxican in call of the control o

### Hyperkalemia

INDEES ASSETTINE
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-hypoadtosteronism state.

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.

### 5.8 Exacerbation of Asthma Related to Aspirin Sensitivity

3.a Exacerbation or Assima Retactor to Apprin Sensitively
A subpopulstion of patients with asthrina may have asprin-resible asthma which may
include dromic rimosenusts complicated by nasal polytics; seevere, potentially fatal
roundings and polytic seevere, potentially fatal
patients, Medician is contrained and patients with this form of asprin sensitively (see
Contraindations (e.d.) When Medicated in patients with this form of asprin sensitively (see
Contraindations (e.d.) When Medicated in patients for changes in the signs and
symptoms of actual with precessing satients
which is not applied to the contrained of the

### 5.9 Serious Skin Reactions

5.5 Serious Skin Reactions
SKDADs, Including meboxicim, can cause serious skin adverse reactions such as exfoliate dermatitis. Stevens-johnson Syndrome (SJS), and toxic explermal necropise (TRN), which can be fastal. These serious events may occur without warming, inform patients about the signs and symptoms of serious skin reactions, and to discontinue the use of Meboxicam is confraindicated or skin rash or my other sign of hypersectivity. Meboxicam is confraindicated in patients with previous serious skin reactions to MSLDI getse Convarianciated in patients with previous serious skin reactions to MSLDI getse Convarianciated in patients with previous serious skin reactions to MSLDI getse Convarianciated in patients.

reactions to NSAIDs [see Contrandications (4)].

5.10 Drug Reaction with Eosinophilia and Systemic Symptoms (DRESS) has been reported in the present of the

### 5.11 Fetal Toxicity

5.11. Fetal Toxicity

Freemature Casure of Fetal Ductus Arterfosus

Avoid use of NSAIDs, Including metoxicam, in pregnant women at about 30 weeks
gestation and later (SAIDs), including metoxicam, in crease the risk of premature closure
of the fetal ductus arteriosus at approximately this gestational age.

Olipolystramosus/Renarial Renal Imparament

Use of NSAIDs, including metoxicam, at about 20 weeks gestation or later in pregnancy
are cause fetal renal displantion leading to olipolystramosis and, in some case, neonatal renal imparament. These adverse outcomes are seen, on weeage, after days to
as 48 hours after NSAID instation. Olipolystramosis on fine, but not always, reversible
with treatment discontinuation. Complications of prolonged olipolydramosis on may, for
cases of imparter neonatal renal function, invasive procedures such as exchange
transfusion or dialysis were required.

Trainstusson or alaysis we're required. If MSAID trainment is necessary between about 20 weeks and 30 weeks gestation, imit mebxicam use to the bwest effective dose and shortest duration possible. Consider utrasound monshiring of armitist fruit if mebxicat trainment extends beyond 48 hours. Discontinue mebxicam if oligohydramnios occurs and follow up according to clinical practice (see Use in Specific Populations (2.1).

### 5.12 Hematologic Toxicity

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 erythropolesis. If a patient treated with Neboxicam has any signs or symptoms of anemia, monitor hemoglobin or hematocrit.

hemoglobin or hematocrit.

NSADS, including Mexixam, may increase the risk of bleeding events. Co-morbid conditions such as coagulation disorders or concomitant use of warfarin, other anticoagulants, natipatelet agents (e.g., apprin), servionin reuptake hibbiors (SSRIs) and serotonin norephelphrine reuptake inhibitors (SNRIs) may increase this risk. Montor these patients for signs of bleeding lace *Dring Interactions* (77).

The pharmacological activity of Meloxicam in reducing inflammation, and possibly fever, may diminish 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 issee Warnings and Precaudions (5.2, 5.3, 5.6)1.

### 6 ADVERSE REACTIONS

6 ADVERSE REACTIONS
The following adverse reactions are discussed in greater detail in other sections of the tabeling:
The following adverse reactions are discussed in greater detail in other sections of the tabeling:
Cardiovasculum Thrombotic Events [see Boxed Warning and Warnings and Precautions (5.1)]
Gil Beeding (Useration, and Perforation [see Boxed Warning and Warnings and Generations (5.3)]
Heaptractions (see Warnings and Precautions (5.3)]
Heart Tabure and Edema [see Warnings and Precautions (5.6)]
Renall Tocky and Hypertakensin [see Warnings and Precautions (5.6)]
Anaphypictic Reactions [see Warnings and Precautions (5.7)]
Drug Reaction with Essimplish and Systems Symptoms (DRESS) [see Warnings and Precautions (5.10)]
Felall Tocky [see Warnings and Precautions (5.11)]
Hematologic Tocky [see Warnings and Precautions (5.12)]

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
The Melokicam Phase 23 clinical trial disbases includes 10.122 OA patients and 1012 RA
The Melokicam Phase 23 clinical trial disbases includes 10.122 OA patients and 1012 RA
patients treated with Melokicam 7.5 mg/day, 3505 OA patients and 1351 RA patients
treated with Melokicam 15 mg/day, Melokicam at these doses was administered to 651
patients for at least for morths and to 1312 patients for at least one year. Approximately
10.500 of these patients were treated in ten placebe - and/or active-controlled at
active-controlled remainted arthright sinks. Gistaronistersing (3) adverse events were the
most frequently reported adverse events in all treatment groups across Meloxicam
trials. 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 Meloxicam with placebo and with an active control. Two 12-week multicenter, double-blind, randomized trials were conducted in patients with rheumatoid arthritis to compare the efficacy and safety of Meloxicam 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	Meloxicam 7.5 mg daily	Meloxicam 15 mg daily	Diclofenac 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
Centraland Peripheral Nervous System				
Dizziness	3.2	2.6	3.8	2.0
Headache	10.2	7.8	8.3	5.9

Respira	atory					
Pharyng			1.3	0.6	3.2	1.3
Upper respiratory tract infection			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 Rheu

	Placebo Me	loxicam 7.5 mg dail	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 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			

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.

Nervous System Disorders
Headaches NOS\*

### 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 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 dialy dose of Meloxicam should not exceed 15 mg. Pediatrics

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

Paucistricular and Polyatricular Course Iuvente Rheumatols Arthrisk (IRBA)
Three hundred and egitys-even paidness with paucistricular and polyatricular course JRA
were exposed to Neloxican with doses ranging from 0.12 to 0.373 mg/kg per day in
hree clinical trials. Three studies consisted of two 12-week mulketurer, double-bind,
randomized trials (one with a 12-week open-label extension and one with a 40-week
repeated trials (one with a 12-week open-label extension and one with a 40-week
repeated trials with Medician were similar in nature to the adult chical trial
experience, although there were differences in frequency, in particular, the following
most common adverse events, addominal pain, vontings, diarrbae, headedne, and
pyrexia, were more common in the pediatric than in the adult trials. Real was reported
textified during the course of the trials. The adverse events add not demonstrate an age
or gender-specific subgroup effect.

The following is a list of adverse drug reactions occurring in ~2% of patients receiving
Mebxicam 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 Sys	tem convulsions, 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, prurtus, sweating increased, urticaria
Special Senses	abnormal vision, conjunctivitis, taste perversion, tinnitus
Urinary System	albumhuria, BUN increased, creatinine increased, hematuria, renal failure

16.2 Post Marketing Experience
The following adverse reactions have been identified during post approval use of
the following adverse reactions have been identified during post approval use of
theloxican Because these reactions are reported voluntarily from a population of
uncertain size. It is not always possible to relatily estimate their frequency or establish a
causari relationship to drug exposure. Decisions about whether to include an adverse
event from sportianeous reports in labeling are typically based on one or more of the
causari relationship to the drug. Adverse reactions reported in wordwide post marketing
experience or the iterature include: acute urinary retention: agranulocytosis; alterations
in modo (such as mod elevation), anaphylactical reactions including shock cyritheria
in modo such as mod elevation; anaphylactical reactions including shock cyritheria
planson syndrome: toxic epidermal necrolysis, and infertility female.

### 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
	Meloxicam and anticoagulants such as warfarin have a
	synergistic effect on bleeding. The concomitant use of meloxicam
	and anticoagulants have an increased risk of serious bleeding
ļ	compared to the use of either drug alone.
Clinical Impact:	Serotonin release by platelets plays an important role in
	hemostasis. Case-control and cohort epidemiological studies showed
	that concomitant use of drugs that interfere with serotonin reuptake
ļ	and an NSAID may potentiate the risk of bleeding more than an
	NSAID alone.
	Monitor patients with concomitant use of Meloxicam with
Intervention:	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) ].
Acadela	warnings and Frecautions (J.12) j.
Aspirin	Controlled clinical studies showed that the concomitant use of
	NSAIDs and analoesic doses of aspirin does not produce any greater
	therapeutic effect than the use of NSAIDs alone. In a clinical study.
Clinical Impact:	the concomitant use of an NSAID and aspirin was associated with a
	significantly increased incidence of GI adverse reactions as compared
	to use of the NSAID alone [see Warnings and Precautions (5.2) ].
	Concomitant use of Meloxicam and low dose aspirin or analogsic
Clinical Impact:	doses of aspirin is not generally recommended because of the
Intervention:	increased risk of bleeding (see Warnings and Precautions (5.12) 1.
	Meloxicam is not a substitute for low dose aspirin for cardiovascular
	protection.
ACE Inhibitors,	Angiotensin Receptor Blockers, or Beta-Blockers
	NSAIDs may diminish the antihypertensive effect of angiotensin
	converting enzyme (ACE) inhibitors, angiotensin receptor blockers
	(ARBs), or beta-blockers (including propranolol).
Clinical Impact:	In patients who are elderly, volume-depleted (including those on
	diuretic 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.
	During concomitant use of Meloxicam and ACE inhibitors, ARBs, or beta-blockers, monitor blood pressure to ensure that the desired
	blood pressure is obtained.
	During concomitant use of Meloxicam and ACE inhibitors or
Intervention:	ARBs in patients who are elderly, volume-depleted, or have impaired
incervention.	renal function, monitor for signs of worsening renal function [see
	Warnings and Precautions (5.6) 1.
	When these drugs are administered concomitantly, patients
	should be adequately hydrated. Assess renal function at the
J.	beginning of the concomitant treatment and periodically thereafter.
Diuretics	
	Clinical studies, as well as post-marketing observations, showed that
	NSAIDs reduced the natriuretic effect of loop diuretics (e.g.,
	furosemide) and thiazide diuretics in some patients. This effect has
Clinical Impact:	been attributed to the NSAID inhibition of renal prostaglandin
Cirrical Impact.	synthesis. However, studies with furosemide agents and meloxicam
	have not demonstrated a reduction in natriuretic effect. Furosemide
	single and multiple dose pharmacodynamics and pharmacokinetics
	are not affected by multiple doses of meloxicam.
	During concomitant use of Meloxicam with diuretics, observe patients
Intervention:	for signs of worsening renal function, in addition to assuring diuretic
	efficacy including antihypertensive effects [see Warnings and
	Precautions (5.6) ].
Lithium	

Clinical Impact:	NSAIDs have produced elevations in plasma ithium 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 Ithium, monitor patients for signs of Ithium 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	licylates
Clinical Impact:	Concomitant use of meloxicam with other NSAIDs or salicylates (e.g., dffunisal, salate) increases the risk of GI toxicity, with little or no increase in efficacy (see Warnings and Precautions (5.2)].
Intervention:	The concomitant use of meloxicam with other NSAIDs or salicylates is not recommended.
Pemetrexed	
Clinical Impact:	Concomitant use of Meloxicam and pemetrexed may increase the risk of pemetrexed-associated myelosuppression, renal, and GI toxicity (see the pemetrexed prescribing information).
Intervention:	During concomitant use of Mebxicam and pemetrexed, in patients with renal impairment whose creatinine clearance ranges from 45 to 79 mL/min, monitor for myebsuppression, renal and Gi toxicity. Patients taking mebxicam should interrupt dosing for at least five days before, the day of, and two days following pemetrexed symbiotration.
	In 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

Juse of NSAIDs, including Meloxicam, can cause premature closure of the fetal ductus arteriosus and fetal renal dysfunction leading to objohydramnos and, in some casts menental renal impairment. Because of these risks, in those and duration of Meloxicam use between about 20 and 30 weeks of gestation, and avoid Meloxicam use at about 30 about 20 and 20 and 20 and 20 weeks of gestation, and avoid Meloxicam use at about 30 the 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.

Olgohydrannis/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 olgohydrannios, 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 of second trimesters of preplantary are innoculated in also and rabbits in animal reproduction studies, embryotical eight was observed in rats and rabbits to 0.55 and 5.5 times the maximum recommended human dose (MPRID) of Melocicam 0.55 and 5.5 times the maximum recommended human dose (MPRID) of Melocicam 0.55 and 6.5 times the maximum recommended human dose (MPRID) of Melocicam of second in the maximum recommended human dose (MPRID) of Melocicam embryogenesis with melocicam at an oral dose equivalent to 7.8 times the MRPID (in prediction of the MPRID) (in prediction of the MPRID) and the MPRID (in prediction of the MPRID (in prediction of the MPRID) (in t

organogenesis at an oral dose equivalent to 2.6 and 26-times the MRRID (see Data). Based on animal data, prostalganish rave been shown to have an important rolle in endometrial vascular permeability, blastocyst implantation, and decidualatation. In animal studies, administration of prostalganish synthesis hibitors, such as meloxican, resulted in increased pre- and post-implantation loss. Prostalganisms also have been shown to have an important role in facilitatively development, in published animal shown to have an important role in facilitatively development, at symplar stoking development when administred at clinically relevant doses.

The estimated background risk of major birth defects and miscarriage for the indicated population(s) is unknown. All pregnancies have a background risk of birth defect, toss, or other adverse outcomes. In the U.S. general population, the estimated background risk of major birth defects and miscarriage in clinically recognized pregnancies is 2% to 4% and 15% to 20%, respectively.

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 arteriosus (see Data).

Oligohydramnios/Neonatal Renal Impairment:

Upport/grammos/tenonital netal impartment:

If an INSIGD is necessary at about 20 works gestation or later in pregnancy, limit the use to the lowest effective dose and shortest duration possible. If moskind meanment extended they and debus, consider monthing with ultrasound for digality dramatics. If providing the clinical practice (see Data).

Labor or Debery

There are no studies on the effects of Meloxican during labor or delivery, in animal studies. INSIGDs, including meloxican, inhibit prostalgardin synthesis, cause delived partitions, and present the Insight of studies.

# 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. Oloshvdramnios.Neonatal Renal Impairment:

later in pregnancy may cause premaure course. The program of the p

with invasive procedures, such as exchange transfusion or dishysis. Methodological finations of these potamateristing studies and reports include lack of a control group; limited information regarding dose, duration, and timing 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 RSADL use. Escause the published safety data on mental outcomes involved maternal results on the control of the control of the control of the inflammation of the control of the control of the control of the inflammation of the control of the control of the control of the inflammation of the control of the control of the control of the inflammation of the control of the control of the control of the inflammation of the control of the control of the control of the inflammation of the control of the control of the control of the inflammation of the control of the con

Inflat desposed to MSAIDs through maternal use is undertain.

Animal Data

Animal Data

Medical makes the state of the state or agreements at oral doses up to 4 mg/kg/day (2.5-fold greater than the MRHD of 13 mg/ debotator based on 1554 comparion). Animinatization of mebiciation to pregnant may be stated to make the state of the

urrougnout organogeness.

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

Idex Jummary.

There are no human data available on whether meloxicam is present in human milk, 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 Meloxicam 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.

remase Based on the mechanism of action, the use of prostaglandin-mediated NSAIDs, including Mediocam, may delay or prevent rupture of ovarian folicies, which has been associated administration of prostaglandin synthesis in his horis has the protected to drapp, prostaglandin-mediated folician rupture required for ovulation. Small studies in women treated with MSAID have also shown a reversible delay in ovulation. Consider withdrawal of MSAIDs, including Mediocam, in women who have difficulties conceiving or who are undergoing three industrial or in a feet file.

### 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

6.3 Generator Use Elberly 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 adent outweight these potential risks, start dosing at the low end of the dosing range, and monitor patients for adverse effects [see Warnings and Precaduros (3.1, 52, 53, 55, 65).

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

No dose adjustment is necessary in patients with mild to moderate renal impairment. No dose adjustment is necessary in patients have not been studied. The use of Metoxican in subjects with severe renal impairment have not been studied. The use of Metoxican in subjects with severe renal impairment is not recommended. In patients on hemodally metoxican should not exceed 7.5 mg per day, Metoxican is not dialyzable [see Dosag and Administration (2.1) and Clinical Pharmacology (12).

Symptoms following acute NSAID overdosages have been typically limited to lethargy, drowsiness, nausea, vomiting, and epigastric pain, which have been generally reversible with supportive care. Gastrointesticanal beleding has occurred. Hypertension, acute renal failure, respiratory depression, and come have occurred, but were rare [see Warnings and Precautions [5:1, 5:2, 5:4, 5:8].

Newage potents with complainments and supportive care following in ISSID overdocage There are not pasted anothers. Considered meetins address trained inheroid for large granes in adults, 1 to 2 granes per kig of body weight in pediatric patients; another construct cathest it is symptomatic patients seen within from thorus of ingestion or in patients with a large over darking large for 10 to their recommended disagget. Forced to the process of the

There is limited experience with meloxicam overdosage. Cholestyramine is known to accelerate the clearance of meloxicam. Accelerated removal of meloxicam by 4 g oral doses 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

Meloxicam Tables USP are a nonsteroidal anti-inflammatory drug (NSAID). Each tablet contains 7.5 mg or 1.5 mg meloxicam for and admisistration. Meloxicam is chemically designated as 4-hydroxy-2-methyl-Mis-Smethyl-2-thacky-2-thac



Nebukari is a gastely jedov oddi. practically insubble in nation, with higher subbility observed in strong acts and bases. It is very slightly colode in methanical Medicara has an apparent partition coefficient (top Plapp = 0.1 in n-octanolbuffer pH 7.4. Medoxican has plavalued of 1.1 and 4.2.

Medoxican is available as a tablet for oral administration containing 7.5 mg or 15 mg medoxican.

The inactive ingredients in Meloxicam tablets USP include colloidal silicon dioxide, crospovidone, lactose monohydrate, magnesium stearate, microcrystalline celluiose, povidone and sodium ctrate dihydrate.

### 12 CLINICAL PHARMACOLOGY

12.1 Mechanism of Action

Meloxicam has analgesic, anti-inflammatory, and antipyretic properties

Medoxican has analyses, ant-iriammatory, and antipyretic properties. The mechanism of action of Medoxican, like that of other NSAID, is, not completely understood but movies inhibition of cyclooxygenase (COX-1 and COX-2) which was not concentrations reached during therapy have produced in vivo effects. Prostaglandins concentrations reached during therapy have produced in vivo effects. Prostaglandins and animal modes. Prostaglandins are mediators of inflammations. Because medoxican is an inhibitor of prostaglandins y proprietal dissues.

### 12.3 Pharmacokinetics

Absorption
The absolute bloavailability of mebxicam capsules was 89% following a single oral dose
of 30 mg compared with 30 mg IV bolus injection. Following single intravenous doses,
conductorial pharmacokinetics were shown in the range of 5 mg to 60 mg, or
dose proportional pharmacokinetics were shown in the range of 5 mg to 60 mg, or
dose the range of 7.5 mg to 13 mg. Melan Crimax was achieved within four for five hours
after a 7.5 mg melosicam tablet was steen under fasted conditions, indicating a
probinged drug absorption. With multiple dosing, steady-state concentrations were
reached by 10 mg. As econd mebxicam conventration peak crucia around 21 to 14
hours post-disc suggested libery recycling.

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

		7.5 mg <sup>‡</sup> tablets	15 mg capsules	15 mg capsules	15 mg capsules	15 mg capsules
N		18	5	8	12	12
-max	[µq/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)
:L/f	[mL/min]	8.8 (29)	9.9 (76)	5.1 (22)	19 (43)	11 (44)
/ <sub>2</sub> /f <sup>5</sup>	[L]	14.7 (32)	15 (42)	10 (30)	26 (44)	14 (29)
* The parameter values in the † not under high fat condition † Meloxicam tablets § V <sub>Z</sub> /f =Dose/(AUC+KeI)	table are from various studie		25(15)	22,03,	== ()	

### Food and Antacid Effects

Administration of meloxicam capsules following a high flat breakfast (75 g of fat) resulted in mean peak drig (sees (i.e., Cinax) being increased by approximately 22% while the mean peak drig (sees) (i.e., Cinax) being increased by approximately 22% while the was achieved between 5 and 6 hours. No pharmacolohietic interaction was defected with concombant administration of aniactics. Based on these results, Medoxicam and enabling of the administration of aniactics.

### Distribution

Isolationates and effective for the property of the property o

Mebickam concentrations in synovial 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 penetration is unknown.

### Elimination Metabolism

Metabolism is extensively metabolised in the liver. Meloxicam metabolites include 5's Meloxicam is extensively metabolised in the liver. Meloxicam is extensively consistent of an intermediate metabolite. 5'hydroxymethyl meloxicam which is also excited to a lesser extent (19% of obser, in vivor studies intacte that CFPG29 (cytechnome P450 metabolism; geszymel) plays an important role in this metabolic (cytechnome P450 metabolism; geszymel) plays an important role in this metabolic plays are protected to a lesser before the companies of the control of the companies of the control of the

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 we excreted in the urine (i.D.%) and fece (i.D.%). The extent of the urinary excretion was secreted in the urine (i.D.%) and fece (i.D.%). The extent of the urinary excretion was found in urine in the form of meloxicam, and the 5-hydroxymethyl and 5-carboxy metabolites, respectively. There is splintent bilary and/or enterel secretion of the drug. This was demonstrated when oral administration of cholestyramine following a single IV dose of meloxicam decreased the ALC of meloxicam by 30 had.

The mean elimination half-life (1/2) 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 younger patients (2 to 8 years odl) as compensed to the older patients (7 to 15 years odl). The patients (2 to 15 years odl) are compensed to the older patients (7 to 15 years odl). The younger of the patients of the set of the adult patients, when using ALIC values normalized to a dose of 0.25 mg/kg [see Dosage and Administration (2.43)]. The medicar manner (30) elimination half-life was 15.2 (10.1) and 13.0 hours (3.0) for the 2 to 6 year of patients, and 7 to 15 year of patients, respectively. In a covariate analysis, utilizing population pharmacolinets body-weight, but not age, in a covariate analysis, utilizing population pharmacolinets body-weight, but not age, caranner. The body-weight normalized apparent oral clearance values were adequate predictors of meloxicam exposure in pediatric patients.

Elderly males (±65 years of age) exhibited meioxicam plasma concentrations and steady-state pharmacoknetics similar to young males. Elderly females (£65 years of age) had a 47% higher ALDSs and 32% higher Cmax,sa se compared to younger females (£55 years of age) after body weight normalization. Despite the increased rotal concentrations in the deally females, the adverse event profe was comparable for both elderly patient populations. A smaller free fraction was found in edienty female patients in compar'son to defer yimbe patients.

Young females exhibited slightly 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 make group. At steady state, the data were similer (17.9 hours vs. 21.4 hours). This pharmacoknetic difference due to gender is likely to be of little clinical importance. There was linearly of pharmacokinetics and no appreciable difference in the Cmax or Timax across genders.

and not appreciate contentine in the Linux or limits across general. Heightat Impairment Following a single 15 mg dose of meloxicam there was no marked difference in plasma concentrations in plastiest with mild (Child-Jugh Class I) or moderate (Child-Pugh Class II) in epicket in plasment compared to healthy voluntees, Protein binding of meloxicam with mild to moderate hepactic inapariment. Plastiest with severe hepatic impairment. (Child-Pugh Class III) have not been adequately studied [see Warnings and Precautions (5.3) and Use in Specific Populations (6.3).

Renal Impairment
Mexicam pharmacokinetics have been investigated in subjects with mild and moderate renal impairment. Total drup plasma concentrations of mebusicam decreased and total clearance of measuream increased with the degree of renal impairment while free recommendation of the degree of real impairment while free the value were exhibit in all groups. The higher mebusicam clean such as subjects with result values were exhibit in all groups. The higher mebusicam clean such as subjects with result of hepatic metablishm and subsequent excretion. No desage adjustment is necessary in patients with nield to moderate renal impairment. Patients with severe renal impairment have not been adequately situated. The use of Nebockam is subject with severe renal impairment is not recommended (see Dosage and Administration (2.5), Warnings and Processories (2.6) and the selection (Septimbers 66.7).

### Hemodialysis

reincularys following a single dose of mebxicam, the free Cmax plasma concentrations were higher in patients with renal falture on chroric hemodalysis (1% free fraction) in comparison to concentration in plasma; therefore, additional doses are not necessary after concentration in plasma; therefore, additional doses are not necessary after hemodalysis. Mebxicam is not dislyzable [see Dosage and Administration (2.1) and Use in Specific Populations (8.7)].

### Drug Interaction Studies

Again: Wice National extended and a service of the Sapin, the protein briding of ISABIS.

Again: Wice National the Course of free ISABI was not alword. When Neboccan is administered with apprin (1000 mg three times daily) to healthy volunteers. I tended to necrease the ALI COUNS and Crinic (24%) of mediscan. The clinical significance of this interaction is not known. See Table 3 for clinically significant drug interactions of NSAIDs with apprin [see Drug Interactions (7)].

with a spirin (see Drug Interactions (7)). Choosing-wine Pretrainment for four days with cholestyramine significantly increased the clearance of meloxicam by 50%. This resulted in a decrease in 1<sub>20</sub>, From 19.2 hours to 12.5 hours, and 35% reduction in AUC. This suggests the existence of a recirculation pathway for meloxicam in the gastrontestinal tract. The clinical relevance of this interaction has not been established. Comedizine Concomitant administration of 200 mg criedtine four times dayl did not after the single-doct pharmacokinetics of 30 mg meloxicam.

alter the single-dose pharmacokinetics of 30 mg meloxicam. Dipozir: Neboxicam 15 mg once dally for 7 days did not a fater the plasma concentration profile of dipoxin after β-acetyldipoxin administration for 7 days at Cinical doses. In wire testing found no protein binding drug in Interaction between dipoxin and meloxicam. Lithium: In a study conducted in healthy subjects, mean pre-dose Rhimic mocentration and ALU cere his creases by 12 Min subjects receiving filthium doses ranging from 80 4 to 1072 mg twice dally with meloxiciam 15 mg 00 every day as compared to subjects receiving filthium admin less forms from from 60 to receiving filthium admin less forms from from 60 to receiving filthium admin less forms from from 60 to receiving filthium admin less forms from from 60 to receiving filthium admin less forms from from 60 to receiving filthium admin less forms from 60 to receiving filthium admin less forms from 60 to receiving filthium admin less forms from 60 to from 60

Methotrexate: A study in 13 rheumatoid arthritis (RA) patients evaluated the effects of multiple doses of methotrexan on the pharmacolimetics of methotrexate taken once weekly. Metoxkam did not have a significant effect on the pharmacolimetics of single doses of methotrexate. In whro, methotrexate did not displace metholicam from its humans serum bhofing sites (see Porgin Printerations (77)) entreactions (77).

human serum binding sites [see Drug Interactions (7)].

Warfaris: The effect of meloxicam on the anticoapplaint effect of warfarin was studied in a group of healthy subjects receiving daily doses of warfarin that produced an NIR (international Normalized Ratio) between 12 and 13.8 in these subjects, meloxicam did not after warfarin planmacobinetts and the energy emicroapplaint effect of warfar in 5.15 to 2.1. Caution should be used when administering Melocaram with warfarin since patients on warfarin was prepience changes in NIR and an increased risk of bedeen compleations when an ewe medication is instruduced [see Drug Interactions (7)].

### 13 NONCLINICAL TOXICOLOGY

### 13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility

There was no increase in tumor incidence in long-term carcinogenichly studies in rats (104 weeks) and mice (99 weeks) administered meloxicam at oral doses up to e.g. amgingdigh via mice (up to 0-and 2,6-time 0.8 mg/kgdigh via mice 0.

### <u>Mutagenesis</u>

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

### 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).

### 14.1 Osteoarthritis and Rheumatoid Arthritis

14.1 Osteoarthritis and Rheumatoid Arthritis
The use of Mebocan for the treatment of the days and synctoms of schoolthicks of
The use of Mebocan for the treatment of the days and synctoms of schoolthicks of
1.3 mg. 7.3 mg and 1.5 mg daily was compared to placebo. The four primary
endpoints were investigators global assessment, patient global assessment, patient pain
assessment, and total VIOMAL score is self-administed equiesthomate addressing the
day though the days of the days of

The use of Mebxicam for the management of signs and symptoms of osteoarthritis was evaluated in six double-blind, active-controlled trisk outside the U.S. ranging from 4 weeks to 6 months clurable, in these trisk, the efficacy of Mebxicam, in does of 7.5 mg/day and 15 mg/day, was comparable to proxicam 20 mg/day and dc.bflenac SR 1.00 mg/day and constitute with the efficacy seen in the U.S. trisk.

mglday and consistent with the efficacy, seen in the U.S. trial.

The use of Meboxiam for the treatment of the signs and symptoms of rheumatoid arthrist was evaluated in a 12-week, double-blind, controlled multinational trial.

Meboxican (17. Sing. 15. mg, and 22. 25 mg), and gives compared to placebo. The primary Meboxican (15. mg), and measures of RA response. Patients receiving Meboxican 7.5 mg and 15 mg dight) was compared in provincent in primary englosis continued to the primary englosis continued to the primary englosis continued with placebo. No incremental benefit was observed with the 22.5 mg dose compared the 15 mg dose.

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

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

Both statiles included three arms; narrows and two dross of molocian; in both studies, molocian dissip begins of £1.51 migdigitely (1.5 mg maintum) in 0.35 miglicigity (1.5 mg maintum) in 0.35 miglicigity (1.5 mg maintum); and naproxen dostip begins at 1.0 miglicigity, Oneso used these doste throughout the 1.2-beed dosting period, while the other incorro tration after 4 weeks to doses of 0.25 miglicigity and 0.375 miglicigity (2.2.5 mg maximum) of medicician and 15 miglicigity of naproxes.

The efficacy analysis used the ACR Pediatric 30 responder definition, a composite of parent and investigator assessments, counts of active joints and joints with limited range of motion, and entity-order sedimentation rate. The proportion of responders were similar in all three groups, to both studies, and no difference was observed between the medicizant dose groups.

Product: 50090-6832 NDC: 50090-6832-0 90 TABLET in a BOTTLE

### 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.

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

### 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 Warn and Precautions (5.1)].

and Precautons (5.11).

Gastrointesthal Bleeding, Ulkeration, and Perforation
Advise patients to perjor symptoms of ulcerations and bleeding, including epigastric
pain, dyspessis, melena, and hematemesis to their healthcare provide. In the setting
concommant, use of low-dose pash prior cardiacy prophysias, inform patients of the
increased risk for the signs and symptoms of Gi bleeding Isee Warmings and
Percautons (5.21).

### Hepatotoxicity

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

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 Contradictation of all and Warnings and Preguition (5).

Advise patients to stop taking Meloxicam tablets immediately if they develop any type of rash and to contact their healthcare provider as soon as possible [see Warnings and

### Precautions (5.9, 5.10)].

### Female Fertility

Advise females of reproductive potential who desire pregnancy that NSAIDs, including Meloxicam tablets, may be associated with a reversible delay in ovulation [see *Use in Specific Populations* (8:3)]

### Fetal Toxicity

Inform pregnants women to avoid use of Neloxian tablets and other NSAIDs starting Information because of the risk of the permaisner dealing of the feet discusses arterious of treatment with Meloxian tablets is needed for a pregnant woman betwo about 20 to 30 weeks gestation, advise her that she may need to be monitored for oligohydramnics, if treatment continues for longer than 48 hours [see Warnings and Precautions (5.1) and Use in Specific Projuitions (6.1).

Avoid Concombant Use of NSAIDs Inform patients that the concombant use of Melosicam tablets with other NSAIDs or Salksylates (e.g. allmand, salksaibe) is not recommended due to the increased risk of Salksylates (e.g. allmand, salksaibe) and property of the patients of the patients of Precautions (5.2) and Drug interactions (7)I, Alert patients that SSAIDs may be present in over the counter medications for trainment of codis, feer, or insormal.

### Use of NSAIDs and Low-Dose Aspirin

Inform patients not to use low-dose 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.

### UNICHEM LABORATORIES LTD.

Pilerne Ind. Estate,



East Brunswick, NJ 08816 11-R-10/2021 13013588

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

Increased risk of a heart attack or stroke that can lead to death . This risk may happen early heatement and nay increase:

whin receasing doses of RSAIDs:
whin receasing doses of RSAIDs:
be not take RSAIDs right before or after a heart surgery called a Coronary artery bypass gyraft (CABG).

Do not take RSAIDs right before or after a heart surgery called a Coronary artery bypass gyraft (CABG).

To coronary artery bypass gyraft (CABG).

Increased risk of the coronary artery bypass gyraft (CABG).

Increased risk of the coronary artery bypass gyraft (CABG).

Increased risk of bededing, utera, and lears (perforation) of the lattack it use leading from the mouth to the stomach), atomach and intestinate (tube leading from the mouth to the stomach), atomach and intestinate (tube leading from the mouth to the stomach), atomach and intestinate of the coronary and the stomach and intestinate belong the coronary and the stomach and the sto

meus.ac. conations such as different types of arthritis, menstrual cramps, and other types of short-term pain.

Who should not take NSAIDs:

Do not take NSAIDs:

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

Do not take NSAIDs:

1 you have had an asthma attack, hives, or other alergic reaction with asprin or any
1 you have had an asthma attack, hives, or other alergic reaction with asprin or any
1 you have had an asthma attack, hives, or other alergic reaction with a your
1 replacement of the property of

heart failure
liver problems including liver failure
kidney problems including kidney failure

kidney problems including kidney faiture low red blood cells (anemia) Iffe-threatening skin reactions Iffe-threatening alergic reactions Other side effects of NSAIDs include: stomach pain, constipation, diarrhea, gas with

heartburn, nausea, vomiting, and dizziness.

Get emergency help right away if you get any of the following symptoms:

- shortness of breath or trouble breathing
- chest pain
- weakness in one part or side of your body
- skrever sense.

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

It amy of the tolowing symptoms:
more tred or weaker than usual
diarrhea
di

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

These are not at the possible side effects of NSAIDs. For more information, ask your healthcare provider or pharmacist about NSAIDs.

Call your doctor for medical advice about side effects. You may report side effects to

Call your doctor for medical advice about size effects. Tour may report size effects
Other information about NSAIDs:
Aspirin is an INSAIDs:
Aspirin is an INSAID but a does not increase the chance of a heart attack. Aspirin can
cause bleeding in the than, stomach, and intestine. Aspirin can also cause ucters in the
cause bleeding in the than, stomach, and intestine. Aspirin can also cause ucters in the
cause bleeding in the than, stomach, and intestine. Aspirin can also cause ucters in the
cause the control of t

to your healthcare provider before using over difference the NSAIDs for more than 10 discretified in the NSAIDs and NSAIDs which was a second to the NSAIDs which was not provided for purposes other than those listed in a Medication Guide to not use NSAIDs or a condition for which I was not prescribed. In not give NSAIDs to other people, even if they have the same symptoms that you have. If you would kee more information about NSAIDs, tak with your healthcare provider. Yet can ask your pharmacist or healthcare provider for information about NSAIDs that is

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 1-866-562-4616.

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UNICHEM

East Brunswick, NJ 08816 11-R-10/2021 13013588

This Medication Guide has been approved by the U.S. Food and Drug Administration.



	eloxicam tablet								
P	roduct Infor	mation							
Pr	oduct Type		HUMAN PRESCRIPT DRUG		n Code urce)		DC:50090 24)	0-6832	NDC:29300-
Re	oute of Admin	istration	ORAL						
Aı	tive Ingred	ient/Activ	e Moiety						
		Ingi	redient Name			Basis o	of Strer	nath	Strengti
м	LOXICAM (UNI:	VGZQF83CG	L) (MELOXICAM - UNIE)	(G2QF83CGL)		MELOXICA	н		7.5 mg
In	active Ingre	edients							
			Ingredient N	ame				S	trength
м	CROCRYSTALLI	NE CELLULO	SE (UNI: OP1R32D61	U)					
CF	OSPOVIDONE (	UNII: 257830	E561)						
LA	CTOSE MONOH	YDRATE (UN	II: EWQ57Q8I5X)						
M	AGNESIUM STE	WATE (UNI:	70097M6(30)						
	VIDONE K30 (L	NII: U7250W	r3230						
PC									
SII	LICON DIOXIDE		iXBU4)	0					
TR	LICON DIOXIDE	TE DIHYDRA	IXBU4) ATE (UNII: B22547895)	q					
TR	ISODIUM CITRA	acteristic	IXBU4) ATE (UNII: 822547895) S						
TR	LICON DIOXIDE	acteristic	IXBU4)  RTE (UNI: B22547895)  S  ELLOW S	core				score	
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PI Co SH	roduct Chara	acteristic	XXBU4)  RTE (UNI: B22547895)  S  ELLOW S OUND S	core			711	nm	
Pi Cc SH Fl.	roduct Char- lape avor	acteristic	XXBU4)  RTE (UNI: B22547895)  S  ELLOW S OUND S	core			7m U;s	nm L;7;5	
Pi Cc Si Fi	roduct Chara electrical roduct Chara electrical electri	acteristic	XXBU4)  RTE (UNI: B22547895)  S  ELLOW S OUND S	core ize nprint Code	Mark	eting Sta	7m U;s	m L;7;5 Marke	ating End
Pi Cc	roduct Chara lor cape avor entains	acteristic	IXBU4)  RTE (UNII: B22547B956  S  ELLOW S  DUND S  Ir	core ize nprint Code	Mark 11/21/20	Date	7m U;s	m L;7;5 Marke	
Pi Cc SH File Cc	roduct Chara- ro	acteristic YI PI  Po in 1 BOT Product	IXBU4)  ATE (UNI: B22547B93)  S.  ELLOW S.  J.  Package Descript  TILE; Type 0: Not a Co	core ize nprint Code		Date	7m U;s	m L;7;5 Marke	
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