Pharmacotherapeutic group
Antibacterials for systemic use. Combination of penici
Therapeutic indications
Yanoven is indicated for the treatment of the followin
Yanoven is indicated for the treatment of the followin
bacterial septicemia, polymicrobial infections. Yanova
assumed to be caused by serobic and and
Although Yanoven is indicated only for this specific
Yanoven is separably, useful in the treatment of mixed infepation training the serior of the particular is indicated for the presentative monorhises of the particular is indicated for the presentative monorhises of the particular is indicated for the presentative monorhises of the particular is indicated for the presentative monorhises of the particular is indicated for the presentative monorhises of the particular is indicated for the presentative monorhises of the particular is indicated for the presentative of continues and bacteriological results. In hospitalized ordiners agad between 2 and 12, Yanoven is complicated by rupture or abscess, personal and bilary to monormal training and presentative productive of the presentative productive discharge (solvent inframeuscular use). Children aged under 2.
Centraling carbinated during pregnancy and breastfeet.

These point inhalance of the patients treated with pipers...

The administration of piperacilin and taxobabos...

Special varnings

As with other artifability, the protinged use of particilities may favor the dem...

As with other artifability, the protinged use of particilities may favor the dem...

Bleeding manifestations have been occasionally reported in several patients treated with bes...

Sometime been associated with abnormalistics occasional most less such as colling time, platelet aggregate...

most likely to occur in patients with renal insufficiency, if bleeding manifestations occur, "Anovers should be discontinuar."

The symptoms of artiblotic - induced pseudomembranous collis may be severe and persistent darrine that may become life-threatening. The original of patients are provided to the proposed of the properation of the

Ord Number agent hum.

Pregnancy and lactation

Then are no adopticate and velocitorided studies with the pupe...
pregnancy and lactation

Then are no adopticate and velocitorided studies with the pupe...
pregnant women. Piperacillin and Tazobactam cross the placenta.

This drug should be used during pregnancy only if the potential benefit justifies the potens...
Piperacilin is excreted in law concentrations with human mits, tazobactam levels in human mits have number and the properacy of the potential risk to the unknown and to the inflant.

Diving and using machines.

The product does not insidere with driving and operating any machines.

Desage and administration

Yanovera 2 g * 0.25 g, on the administered by intramuscular route, slow intravenous injection (duration).

The biscalens solvent ampoule, included in the packaging of Yanovera 2 g * 0.25 g, is used only for the intravenous injection (duration).

The usual closage for adults and for jiveniles agent 12 and up with normal renal function is 2 g / 0.25 g of piperacillin lazobactam administered only by slow intravenous injection or by intravenous administered on the placent placent policy intravenous administered on days are present a placent pla

e should be adjusted to the degree of insufficiency of re

Maximum dosage suggested: 4 g / 0.5 g every 8 ho

	< 20	Maximum dosage suggested: 4 g / 0.5 g every 12 hours
	For patients on hemodialysis, the maximum daily dosage is 8 g / 1 g of piperacillin / tazobactam. Because hemodialysis removes from 30% to 50%	
of piperacillin in 4 hours, patients on hemodialysis should receive a 2 g / 0.250 g vial following each dialysis period. For patients with renal impairment		
	and renal insufficiency, measurement of serum levels of piperacillin and tazobactam will provide additional guidance for adjusting dosage.	
Renal insufficiency in subjects aged between 2 and 12		
	Since the pharmacokinetics of piperacillin / tazobactam have not been studied in pediatric patients with renal insufficiency, changes of the	

indicative. toxicity. Drug dosage and intervals then should be or diatric patients with renal insufficiency aged betw. Recommended dosage of Yanoven (100 mg piperacillin / 12.5 mg tazobactam

NSTRUCTIONS FOR RECURS IT IN TIME ARID INC. IN TWO
Internascular definitions are international to include the production of the 5 to solvent included in the packaging, in international to include the production of the 5 to solvent included in the packaging, he solvent with lifectains is for intramuscular use only.

on lot administer Yanoven 4 p + 0.5 g by Intramuscular legication, and the control of the size of the control of the instruction for reconstitution indicated below.

Below the instruction for reconstitution indicated below.

Remove the plaintic cap to expose the central portion of nuclear slopper and when plaintic cap to expose the central portion of nuclear slopper and when plaintic cap to expose the central portion of nuclear slopper and when plaintic cap to expose the central portion of nuclear slopper and when the flores the central portion. Shake until the Cover the nuclear slopper with the plaintic cap to avoid southing with the flores the central portion. Shake until the Cover the nuclear slopper with the plaintic cap to avoid southing with the flores the central portion. Shake until the Cover the nuclear slopper with the plaintic cap to avoid southing with the flores the central portion. Shake until the Cover the nuclear slopper with the plaintic cap to avoid southing with the flores to contain the product with the contained contained the contained the contained the plainties of the solution and set until the form disappears and a clear solution is to solutioned.

Remove the nuclear cap and draw the solution into a 5 ml syringe for internascular administration accounts professionals.

The contained with the quantity of solvent indicated in the following table, using one of the compatible solution of the product with the quantity of solvent indicated in the following table, using one of the compatible solution and the product with the quantity of solvent indicated the following table, using one of the compatible solution and the product with the quantity of solvent indicated the following tabl

compatibility

renewer Yanoven is to be administered together with or

in vitro administrate of Yanoven with an aminoplyou

the case of intramuscular administration, piperaparately in different injection siles,

noiven should not be mixed with other drugs in the

moven should not be used with solutions containing

moven should not be used with solutions containing

moven should not be added to haematic products of uner amunutos (nor example aminoglycosides), the drugs should be administered separato oside may cause substantial deactivation of the action of the aminoglycoside. cillin / tazobactam and aminoglycosides should be reconstituted and administer

Yanoven should be a considered by the considerate of the considerate o

Adverse reactions

Adverse reactions are listed by target organs and systems and are subdivided by decreasing order of frequency as follows:
- Very common = reactions occurring with a ≥ 10% frequency

- Common = reactions occurring with a ≥ 1% frequency

- Uncommon = reactions occurring with a ≥ 0.1% to < 1% frequency

- Rare = reactions occurring with a ≥ 0.01% to < 0.1% frequency

- Very rare = reactions occurring with a < 0.01% frequency.

Infections and infestations: Uncommon: superinfection by Candida.

Blood and lymphatic system: Uncommon: leucopenia, neutropenia, thrombocytopenia. Rare: anemia, bleeding events (including purpura,

epistaxis, prolongation of bleeding time), eosinophilia, hemolytic anemia. Very rare: agranulocytosis, positive direct Coombs test, protracted partial thromboplisatin time, protracted protrombin time, thrombocytosis.

International Conference of Common: Hypersensitivity reactions. Rare: anaphylactic / anaphylactoid (including shock) reactions.

immune system disorders: Uncommon: rypersensivity reactions, reare, anaphysicious (including shock) reactions, Metabolic and nutritional disorders: Very rare: decrease in blood albumin, decreased glycemia, decreased total blood protein, hypokalemia. Nervous system disorders: Uncommon: headache, insomnia.

Vascular disorders: Uncommon: hypotension, phlebitis, thrombophlebitis. Rare: flushing.

Gastro-Intestinal disorder: Common: diarrhea, nausea, vomiting. Uncommon: constipation, dyspepsia, jaundice, stomatitis. Rare: stomach pain, pseudomembranous colitis.

Hepato-billary disorders: Uncommon: increased alarine aminotransferase, increased aspartate aminotransferase. Rare: increased

billirubin, increased blood alkaline phosphate, increased gammaglutamyltransferase, hepatitis.

Cutaneous and subcutaneous discretares: Common: rash. Uncommon: tiching, urticaria. Rare: pemphigus, multiform erythema. Very rare: Stevens-Johnson syndrome. Unic endermal encrolvsis

Musculoskeletal, connective tissue and bone disorders: Rare: arthraigia.

Kidnev and urinary disorders: Uncommon: increased blood creatinine. Rare: interstitial nephritis, kidney failure. Very rare: increased uremia.

General and injection site disorders: Uncommon: fever, reaction at injection site. Rare: rigidity.

Therapy with piperacillin has been associated with increased occurrence of fever and rash in patients suffering from cystic fibrosis.

Compliance with the instructions included in the leaflet reduces the risk of adverse reactions. If you notice any adverse reactions listed or unlisted in this leaflet, please tell your doctor or pharmacist.

Shelf-life and storage conditions See the expiry date printed on the outer carton

Keen the medicine out of reach of children

See the expiry date printed on the outer carton.

This date refers to the product stored correctly in unonened package.

This date refers to the product stored correctly in a

Store below 30°C.

After reconstitution using the appropriate solvent, the solutions for intravenous and intramuscular use are stable for 24 hours if stored at room temperature and for 48 hours if refrigerated (2 - 8°C). Unused solutions must be discarded.

Composition

Yanoven 2 g + 0.25 g sterile powder and solvent for LM, injectable solution

Each vial contains: Active ingredients: piperacillin sodium 2.085 g (equivalent to 2 g of piperacillin), tazobactam sodium 0.2683 g (equivalent to 0.25 g of tazobactam).

Each solvent ampoule contains: lidocaine hydrochloride 0.5%, water for injection.

Yanoven 4 g + 0.5 g sterile powder for solution for LV. infusion

Each vial contains: Active ingredients: piperacillin sodium 4.170 g (equivalent to 4 g of piperacillin), tazobactam sodium 0.5366 g (equivalent to 0.5 no fitsophadam)

Pharmaceutical form and contents of the pack

Sterile powder and solvent for I.M. injectable solution.
 1 powder vial of 2 g + 0.25 g of piperacillin and tazobactam and 1 solvent ampoule of 20 mg/4 ml of lidocaine hydrochloride.
 The solvent with lidocaine is for intramuscular use only.

Sterile powder for solution for I.V. infusion.
 powder vial of 4 a + 0.5 a of piperacillin and tazobactam.

Manufactured by: Mitim S.R.L.

Brescia, Italy For: ARWAN Pharmaceutical Industries Lebanon s.a.l.

ARWAN Pharmaceutical Industries Lebanon s.a Jadra, Lebanon

THIS IS A MEDICAMENT

· Medicament is a product which affects your health, and its consumption contrary to instructions is dangerous for you.

Follow strictly the doctor's prescription, the method of use and the instructions of the pharmacist who sold the medicament.
 The doctor and the pharmacist are experts in medicines, their benefits and risks.

Do not by yourself interrupt the period of treatment prescribed for you.

Do not repeat the same prescription without consulting your doctor.
 Keep all medicaments out of the reach of children.

Council of Arab Health Ministers, Union of Arab Pharmacists