

MERBACT-SB

(Meropenem 18+Sulbactam 500mg)

Merbact + SB are indicated for the treatment of complicated sexually transmitted diseases, acute bacterial meningitis, pulmonary infection in cystic fibrosis, community and/or nosocomial pneumonia, complicated intra-abdominal infections, obstetrical infections and management of febrile neutropenic patients.

Pharmacodynamics

No information available

Pharmacokinetics

No information available

MERBACT-SB Indications / Uses

No information available

MERBACT-SB Adverse Reactions / MERBACT-SB Side Effects

Merbact + SB can GI disturbance, headache, rashes, sepsis, shock, pruritus, epistaxis, back pain, abdominal pain, bradycardia, syncope, pulmonary embolism, hypoxia, anemia, asthenia, somnolence, anxiety, intestinal obstruction, dysuria, skin ulcers, urinary incontinence and urticaria.

Precautions

No information available

Special Precautions

No information available

Other Drug Interactions

Do not consume alcohol while receiving Merbact + SBinjection

Other Interactions

No information available

Dosage

Adults:

Consider administration of 500mg – 2g depending on the severity and type of infections. The dosage should be continued every eight hours.

Pediatrics:

Consider administration of 10-40 mg/kg depending on the severity and type of infections. The dosage should be continued every eight hours.

Food(before/after)

No information available

List of Contraindications

MERBACT-SB and Pregnancy

USFDA pregnancy category B. Merbact + SB may not cause harm to an unborn foetus. Before MERBACT-SB treatment, the patient should discuss with the physician, if they are planning for a pregnancy.

MERBACT-SB and Lactation

It is unclear whether Merbact + SB could pass through the breast milk to a breast feeding baby. Consult your physician before taking Meropenem + Sulbactam, if you are nursing mother.

MERBACT-SB and Children

No information available

MERBACT-SB and Geriatric

No information available

MERBACT-SB and Other Contraindications

No information available