

YOUR HEALTH IN THE HANDS OF EXPERTS!

MICROCURE LIFESCIENCE LLP

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MEROMIC

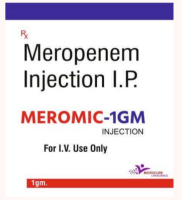
Meropenem 125 mg/250 mg/500 mg/1gm Injection

"The Only USFDA & IDSA approved carbapenem for the use in meningitis" 1.2

- Well tolerated with potential advantages, of greater in-vitro activity against Gram-negative pathogens
- Effective and well-tolerated antibiotic for the treatment of bacterial meningitis
- Achieves higher rate of clinical success against primary or secondary lower respiratory tract infections
- Suitable choice for intial empirical antibiotic therapy for febrile episodes in neutropenic caner patients
- Works as empirical monotherapy of serious bacterial infection in ICU patients.
- Surgical Infections
- Intra-abdominal Infections
- Bacterial Meningitis
- Bacterial Septicemia
- Skin and Structure Infection
- Nosocomial Pneumonia

Dosage:

20 mg/kg over 5 minutes



MEROMIC

The Most Important Life Saving Therapy in Intensive Care

MEROMIC-SB

Meropenem 1000 Mg Sulbactam 500mg

"The Only USFDA & IDSA approved carbapenem for the use in meningitis" 1.2

- Serves as a clinically important broad spectrum antibiotic
- Penetrates well into many tissues and body fluids, including cerebrospinal fluid, bile, heart valve, lung and peritoneal fluid
- Can be used as a first line antimicrobial anent for serious infections diseases
- Should be used empirically over ciprofloxacin in patients in the ICU who are allergic to penicillin
- Frequently prescribed in critically ill children receiving continuous renal replacement therapy (CRRT)
- * Febrile Neutropenia
- * Bacterial Meningitis
- * Nosocomial Infections
- * CRRT
- * Complicated Skin and Skin Structure Infections
- * Serious lower respiratory Tract Infections

Meropenem & Sulbactam For Injection

MEROMIC-SB Linjection

For I.V. Use Only



1.5 GM

Dosage

- Susceptible infection: 0.5-1.5 g every 8 hour
- Meningitis: 2g every 8 hour
- Cystic fibrosis: Up to 2g every 8 hour
- Skin Infections: 500 mg every 8 hours
- Intra abdominal infections: 1.5 g every 8 hours

Tigicure 50

Tigecycline 50 mg Injection

Potent & Safe Antibiotic

- ★ Shows eradication rates of 92% for Streptococcus
- ★ Well tolerated
- ★ Broad-spectrum antibotic and potent bacteriostatic

In

- Intra-abdominal intection
- Lower respiratory tract infections
- Urinary tract infections
- Skin and soft structure infections
- Bacterial septicemia
- Poly Microbial Infection

Dosage:

Intial dose of 100 mg, followed by 50 mg every 12 hours

Tigecycline Injection IP 50mg (Lyophilized)



50mg

Lyophilized For I.V. Infusion Only Glycylcycline Antibiotic



Tigicure 50

Distinctive Antibiotic with Broad Spectrum Coverage

Polymic-B

Polymyxin-B 500000 units

- Disrupts bacterial cell membranes
- Crucial in combating antibiotic-resistant pathogens
- Enduring importance in addressing antimicrobial resistance

ln

- Meningeal infections
- Urinary tract infections
- Bacteremia

Dosage:

15,000 to 25000 international units (IU) per kg of body weight per day, divided into 2 to 4 doses



Pipramic

Pipercillin and Tazobactam Injection IP 4.5 gm

Piperacillin

- Broad Spectrum Cephalosporin Antibiotic Stops the Growth of Bacteria
- Highly Active Against Both Aerobic and Anaerobic Organisms

Tazobactam

• B lactamase Inhibitor Enhances the Effectiveness of Piperacillin

In

- Polymicrobial Intections
- Cellutitis
- Diabetic foot Infections
- Appendicitis
- Postpartum endometritis

Piperacillin & Tazobactam for Injection IP PIPERAMIC 4.5 GM 1 Vial For I.V.Use only Single Dose Vial

Dosage:

4 gm + 0.5 gm Every 6 to 8 hours for 7 to 10 days



Ceftriaxone Injection IP 1 gm

Ceftriaxone and Sulbactam for Injection IP 1.5 gm

CEFTRIAXONE

- · Against Gram positive and Gram negative bacteria
- · Microbial mutagenicity and thus minimal resistance

SULBACTAM

Enhances the activity of ceftriaxone
 Prevents the degradation of ceftriaxone by beta-lactamase producing strains

In

- Skin & Soft Tissue Infections
- Bacterial Meningitis
- Sexually Transmitted Infections
- Genitourinary Tract Infections

Dosage:

1-2 g every 5-12 hours

* Ceftriaxone Injection IP

XONECURE-1gm

Ceftriaxone Injection IP

XONECURES-1.5gm









Ondemic

Ondansetron Injection IP 2mg/ml

- Highly selective 5 HT3 receptor antagonist
- Useful in emetogenic chemotherapy & radiotherapy
- Effective & rapid control on nausea & vomiting
- High tolerability & safety profile

In

- CINV (Chemotherapy induced nausea & vomiting)
- RINV (Radiotherapy induced nausea & vomiting)
- PONV (Post-operative nausea & vomiting)

Dosage:

8mg administered as slow IV injection or as an infusion over 15 minutes immediately before treatment





Clindamycin 300 mg / 600 mg Injection

The Choicest Antibacterial For Specific Need

- An Antibiotic with good gram-Positive and anaerobic coverage*
 An excellent drug for skin and soft tissue infections
- Effectively used in patients with Beta-lactam allergies*
- Represents as important alternative therapy for infections caused by S. Aureus*
- Offers established Safety profile*
- Effective and SAFE in DIABETICS



Immediate onset

Quick eradication

Safer administration

Dosage Schedule

600 mg & 1200 mg/per day in 2-3 or 4 equal dose (upto 2700 mg) / Day in More Severe infection



LEVIMIC

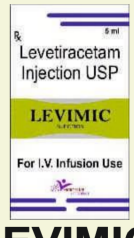
Levetiracetam 100 mg (5 ml) Injection

Ensures Stability and Restores Normalcy

- An alternative for adult patients (16 years and older) when oral administration is temporarily not feasible
- Helps control Partial Onset Seizures
- Used as adjunctive therapy in the treatment of
 - Partial onset seizures in adults with epilepsy
 - Partial onset seizures in adults and children 1 month of age and older with epilepsy*
 - Myoclonic seizures in adults and adolescents 12 years of age and older with juvenile myoclonic seizures*

Indicated In:

- Primary generalized tonic-clonic seizures in patients with idiopathic generalized epilepsy
- Mono Therapy in the treatment of Partial Seizures
- Partial onset seizures in adults with epilepsy.
- Myoclonic seizures (in adults & adolescents > = 12 years of age)
 with juvenile myoclonic epilepsy
- As adjunctive therapy in the treatment of Neuropathic pain





The RIGHT Antiepileptic - Anticonvulsant (An alternative Choice when Oral Treatment is not Possible)

Cebroten

Cerebroprotein Hydrolysate 60 mg Injection

An Established NOORTOPIC

Cerebroprotein Hydrolysate

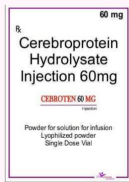
- An extract from porcine brain tissue that acts on the central nervous system in various ways to protect neurons*
- Helps improve memory, attention, vigilance & learning ability*
- Works by ability to reduce injury caused by free radicals, improves acetylcholine function*
- Modulates the Glu/GABA learning and memory regulation system, reducing excitotoxicity caused by Glu.*

In

- A sudden loss of blood circulation to the brain due to a blockage or rupture of blood vessels to the brain
- An abnormal inability to concentrate or pay attention in patients with dementia
- An irreversible and progressive brain disorder that leads to memory loss ,impairs thinking skills ,and mental functions
- Traumatic Brain Injury
- Multiple sclerosis
- Friendreich's ataxia



Restores Loss Nerve Health



*IqbamicTM

Aciclovir Intravenous Infusion I.P. 250 mg & 500 mg

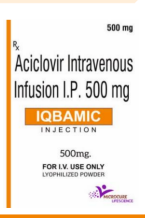
- Treatment of choice for herpes simplex virus encephalitis
- Most effective for preventing HSV disease
- Antiviral properties against various herpes infections
- Broad distribution, affecting nearly every organ in the body

In

- Herpes encephalitis
- Traumatic herpes infections
- Herpes simplex meningitis
- Genital herpes

Dosage:

5 mg/kg IV every 8 hours





Vancomycin Hydrochloride for Injection USP 500 mg & 1 gm

- A glycopeptide antibiotic
- Vancomycin beats linezolid for treating MRSA endocarditis
- Single-dose IV vancomycin before peritoneal dialysis
- Treats diphtheroid endocarditis

In

- Bacterial Meningitis
- Complicated Urinary Tract Infections
- Nosocomical Pneumonia
- Complicated Skin & Soft Tissue Infections

Dosage:

12.5 mg to 15 mg/kg per dose



TM Tranzamic

Tranexamic Acid 500 mg / 5 ml Injection

The Internationally Acclaimed Anti-fibrinolytic Agent

Tranexamic Acid*

- 54% reduction in blood loss
- 81% women were satisfied with the treatment and judged their menstrual blood loss to be "decreased" or strongly decreased"

The Reliable & Safe Control*

According to the Royal College of Obstetricians & Gynaccologists (RCOG) Guidelines No. 1 February 2002. Tranexamic Acid is recommended as the first line treatment of choice.

Indication:

- Dysmenorrhoea Menorrhagia due to IUCD MTP induced bleeding

- Tooth Extraction Ocular Trauma Bleedin^{g p}iles

Tranzamic

The Best Trick to Stop Bleeding

Tonsillectomy



Micotide

Octreotide 50 mcg/100 mcg per 1 ml Injectiion

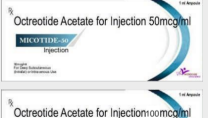
Acts Tidely & Controls Safely

- ▲ Controls the initial haemorrhage and prevents rebleeding events*
- Effective as balloon tamponade in controlling initial haemorrhage*
- Safe and Can be used continuously for 5 days or even longer*
- Works as immediate substitute where endoscopy is not available or possible
- ▲ Acts as an adjunct to endoscopic varticeal ligation to reduce recurrent bleeding and need for balloon tamponade
- ▲ Safe & effective adjunctive therapy after variceal obliteration technique

In Pancreatic Fistula
Effectively suppresses pancreatic
secretion and promotes closure*



The Initial Controller of haemorrhage and rebleeding





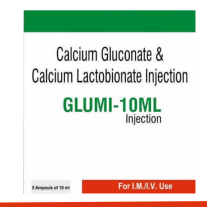
An Injection A Day Just for 10-15 days

- A nutritional supplement with two calcium salts:

Calcium Gluconate and Calcium Lactobionate to treat calcium deficiency

- Fulfils Calcium mineral deficiency to support several body functions & bones formation
- Necessary for nerve, muscle and heart function as well as for certain hormonal functions
- * Promotes remineralization
- * Manages Vit. B12 deficiency
- * Controls abnormal haematopoeiesis & neurologist deficits
- *Safe for Both Adults as Well as Children









Thank you

Doctor