

Emergency Medical Information

PATIENT: PATIENT (M)

GENDER: Male

MEDICATIONS:

1. Abciximab: 1 tablet in the morning for 8 days (April 6, 2025)
2. Vomilast: 1 tablet in the morning and 1 tablet at night (April 6, 2025)
3. Zoclar 500 (Clarithromycin 500mg): 1 capsule in the morning for 3 days (April 6, 2025)
4. Gestakind 10/SR (Isoxsuprine 10mg): 1 tablet at night for 4 days (April 6, 2025)

PRESCRIPTION DETAILS:

1. Date: April 6, 2025, Doctor: Dr. Akshara Vel

Patient Information: Name: PATIENT (M) Age: 13 Years Gender: Male Mobile No.: 9423380390

Address: Pune Weight: 80 kg Height: 200 cm BMI: 20.00 BP: 120/80 mmHg Doctor Information: Name:

Dr. Akshara Vel Hospital/Clinic: SMS Hospital, M.S. B/503, Business Center, MG Road, Pune Reg. No:

MMC 2018 - 411000 Phone: 5465647658 Timing: 09:00 AM - 01:00 PM, 06:00 PM - 08:00 PM (Closed:

Sunday) Medications: 1) Abciximab: 1 tablet in the morning for 8 days (Total: 8 tablets) 2) Vomilast: 1

tablet in the morning and 1 tablet at night (after food) for 8 days (Total: 16 tablets) [This likely also

contains Doxylamine 10mg, Pyridoxine 10mg, and Folic Acid 2.5mg, although the prescription format

isn't clear on whether this is a combination tablet or separate medications.] 3) Zoclar 500

(Clarithromycin 500mg): 1 capsule in the morning for 3 days (Total: 3 capsules) 4) Gestakind 10/SR

(Isoxsuprine 10mg): 1 tablet at night for 4 days (Total: 4 tablets) Special Instructions: Take bed rest. Do

not eat outside food. Eat easy-to-digest food like boiled rice with dal. Follow Up: 04-Sep-2023

Substitute with equivalent generics as required. Chief Complaints: Fever with chills (4 days) Headache

(2 days) Clinical Findings: Test findings for a test patient (Further details not provided in the

prescription). Diagnosis: Malaria Note: The prescription format is somewhat unclear regarding the

combination of Doxylamine, Pyridoxine, and Folic Acid with Vomilast. It would be best to confirm with

the doctor or pharmacist if these are part of the same tablet or should be taken as separate

medications.

Generated: 2025-04-06