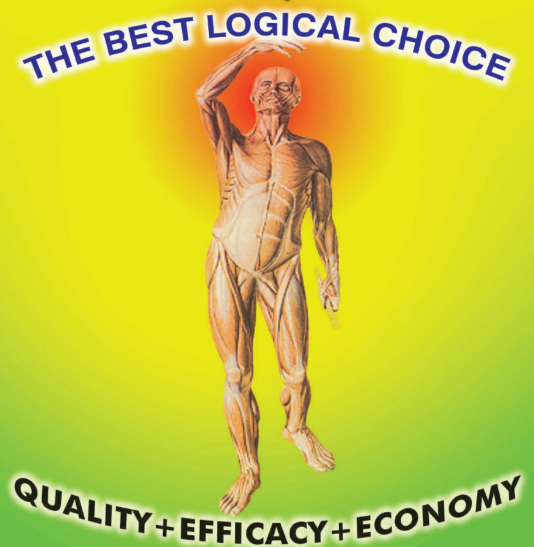


NEURO-MUSCULAR DISORDERS

ZAFA

offers you



Epizep Clonazepam 0.5 mg & 2.0 mg Tablets: 2.5 mg/ml drops

Effective in all forms of Epilepsy

Hexidy Trihexyphenidyl HCI 2mg

Improves muscular co-ordination in Parkinsonism

Procholidin Procyclidine HCI USP 5mg

Best Choice In Anti-parkinsonism & Anticholinergic medicine







EPIZEP

Composition: Epizep (Clonazepam) as 0.5mg and 2 mg tablets. Epizep drops as 2.5 mg/ml. Indications: All forms of epilepsy. Dosage: Adults: Initially maximum daily dose 1.5 mg/day divided into three doses. Dosage may be increased with increments of 0.5 mg every 3 days until seizures are adequately controlled. Maximum recommended daily dose is 20 mg. Children: The initial dose for infants and children (upto 10 years of age or 30 kg of body weight) should be between 0.01 to 0.03 mg/kg/day but not to exceed 0.05 mg/kg/ day given in two or three divided doses. Dosage should be increased by not more than 0.25 to 0.5 mg every third day until a daily maintenance dose of 0.1 to 0.2 mg/kg of body weight has been reached unless seizures are controlled or side effects preclude further increase. Contraindications: Sensitivity to benzodiazepine, liver disease, acute narrow angle glaucoma. Precautions: Periodic blood counts and liver function tests are advisable during long term therapy with Clonazepam. When used in patient in whom several different types of seizures disorder co-exist, Clonazepam may increase the incidence or precipitate the onset of generalized tonicoclonic seizures. Presentation: Epizep is available as

Tablet 0.5mg in pack of 50's Tablet of 2mg in pack of 30's Drops 2.5 mg/ml 10ml bottle

PROCHOLIDI

Composition: Each tablet of procholidin contains Smg Procyclidine HCl which is a sythetic anti spasificut compound of relatively low toxicity. It belongs to an ar-Parkinson anticholinergic compound chemically known as Ca-cyclohexyl ≺ representations. Parkinsonism including the post-encephalitic, arterios/clerotic and idiopathic types, rigidity, termor, fatigue, weakness and sluggishness. Extrapyramidal dysfunction induced by transullizer drugs. Combination: For mild to moderate case monapherapy is sufficient but in severe cases other drugs may be shifted to Procyclidine therap. Patients on other drugs may be shifted to Procyclidine therap. Patients on other drugs may be shifted to Procyclidine therap. Patients on other drugs may be shifted to Procyclidine therap. Patients on other drugs may be shifted to Procyclidine therap. Patients on other drugs may be shifted to Procyclidine therap Patients on other drugs may be shifted to Procyclidine therap patients of the drugs may be shifted to Procyclidine therap patients of the drugs are discovered to the drugs of the the drugs of

HEXIDYL

Composition: Each tablet contains 2 mg Trihexyphenidyl HCI. Indications: Hexidyl is indicated as an adjunct in the treatment of all forms of parkinsonism (Post-encephalitic, arterioselerotic and idiopathic). Extrapyramidal disorders caused by CNS drugs such as phenothiazines, thioxanthenes, dibenzoxazepines, butyrophenones and other tranquillizers. Dosagee and Administration: The dosage is individualize, starting with lower dose and then increasing gradually specially in old age patients of over 60 years. The dose can be given after meal or before meal depending on individual patient's response. Post-encephalitic patients may be prefered to take it after meals, Idiopathic Parkinsonism: In these patients the recommended dose of Hexidyl is 1mg on 1st day. After 3-5 days the dose can be increased on 2 mg daily. The maximum dose is 6-10 mg daily. In a special case the dose can be increased upto 12-15mg daily. In patients having drug induced Parkinsonism the total daily dose ranges between 5-15mg. However it is advised to start dose with 1 mg daily. Warning: Patients with Trihexyphenidyl HCI need close monitoring of intra-ocular pressure at regular periodic intervals. Precautions: Although Trihexyphenidyl HCI is not contraindicated for patients with cardiac, liver or kidney disorders or with hypertension but such type of patients should be monitored under close observation. Adverse Reactions: 30% to 50% of patients experience with minor side effects like dryness of mouth, blurring of vision, dizziness, mild nausea, nervousness which disappear as treatment continues or their reactions can be controlled with minor dose adjustment. How Supplied: Hexidyl is available in blister

"Medicines For All"



ZAFA Pharmaceutical Laboratories (Private) Ltd. L-1/B, Block 22, FEDERAL 'B' INDUSTRIAL AREA, KARACHI - 75950 (PAKISTAN)

Email: zafaph@cyber.net.pk Website: www.zafa.com.pk







ISO 9001:2000