Midodrine HCl

[OGUT] Midorine[®] 2.5mg/Tab

ATC Code : C01CA17

邁妥林錠 《培力》 中文名:

- 適應症: 體質性血壓過低、直立性循環系統失調,病後、手術後及產後之血壓過低。
- 藥理分類: Alphal Agonist.

用法用量: Administration:

- Oral: Doses may be given in approximately 3- to 4-hour intervals (eg. shortly before or upon rising in the morning, at midday, in the late afternoon not later than 6 PM).
- Avoid dosing after the evening meal or within 4 hours of bedtime to prevent supine hypertension.

Indications and dosage regimes:

- **Circulatory disorders:**
- -Adults and adolescents:
- 2.5 mg BID (morning and evening), specific cases may require a dosage of 2.5 mg TID.
- In individual cases, the dosage can be reduced to 1.25 mg BID.
- -Patients taking sedatives or soporifics should initiate treatment with 2.5 mg
- BID. If necessary, dosage may be increased to 5 mg 2 or 3 times daily.

Urinary incontinence:

Adults, 2.5-5 mg, 2-3 times daily.

Safety and efficacy not established in children.

- 忌: Severe organic heart disease; acute renal disease; urinary retention; thyrotoxicosis; supine hypertension; pheochromocytoma; poorly controlled hypertension. 不良反應:
 - 心律不整、高血壓、皮膚起紅疹。
- 交互作用:

禁

- Ergot Derivatives (Vasoconstrictive CYP3A4 Substrates : Dihydroergotamine, Ergonovine, Ergotamine, Methylergonovine, Methysergide) : 1 the vasoconstricting effect of Midodrine.
- **MAOI**: [†] the hypertensive effect of Midodrine.
- Linezolid: 1 the hypertensive effect of Sympathomimetics. **Patient Management :** *Reduce initial doses of Midodrine*, and closely monitor for enhanced blood pressure elevations.
- **Bromocriptine**: \uparrow the hypertensive effect of Midodrine.
- 若長期使用 midodrine 治療, 需檢查腎功能。 注意事項:
- Adverse events were observed in animal reproduction studies. Information related 懷孕期: to the use of midodrine in pregnancy is limited (Glatter, 2005).
- It is not known if midodrine is excreted in breast milk. The manufacturer 授乳期: recommends that caution be exercised when administering midodrine to nursing women.