

## Lopressor advertisement.

[s.l.]: [s.n.], 1982

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patient compliance... For improved

cardioselective\*

## Opressor metoprolol tartrate

Lower doses (especially 100 mg) may not maintain full effect at end of 24-hour period.

Measure BP near end of dosing interval. adjust to larger or more frequent. New Dosage Schedule: To start, 100 mg once-a-day, or in divided doses. Lower doses (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect at end of 24-hour period (especially 100 mg) may not maintain full effect (especially 100 mg) may not maintain f

\*exerts a relative preference for beta-one receptors; this preference is not absolute. Contraindicated in sinus bradycardia, heart block greater than first degree, cardiagenic shock, and overt cardiac failure.

shock, and overt cardiac failure.

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Please see next page for brief summary of Prescribing Information.