

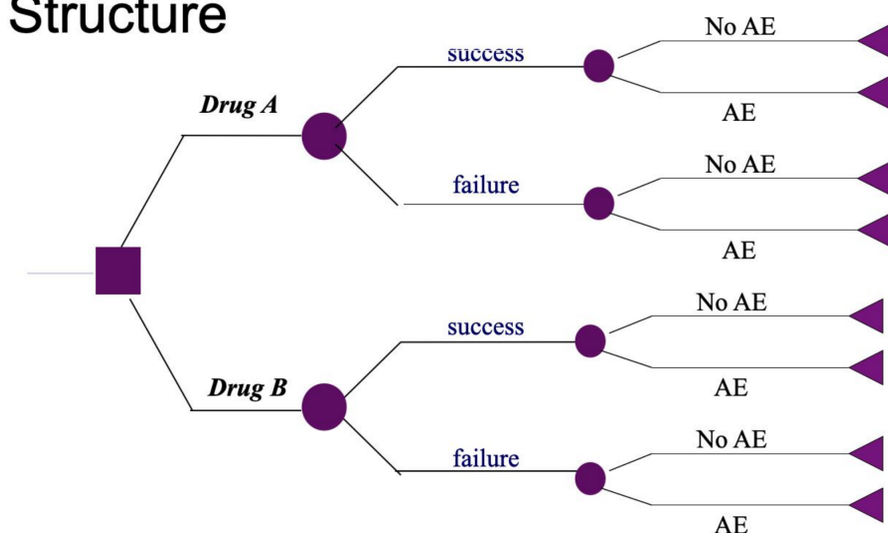
Could oral or nasal GLP-1s be more cost-effective than injectables?

Current market GLP-1 medications are highly effective but usually injectable. Many people avoid injections due to fear, stigma, or inconvenience. New oral and nasal forms could make treatment more accessible.

This study uses a **decision tree model** to compare the cost-effectiveness of GLP-1 drugs delivered by injection, pill, or nasal spray—factoring in adherence, discontinuation rates, and treatment outcomes.

Probabilities will come from comparative studies reported in peer-reviewed articles.

Structure



Findings may help determine if alternative dosage forms could improve both affordability and patient access in obesity care.