Adjusted to Base Model Assumptions:

- Blended Darunavir price
- Simpson model utilities
- Correction for baseline imbalance
- 1% LPV/r and 26% EFV two-class resistance
- 6% LPV/r and 9% EFV resistance in 3rd regimen
- No resistance in 3rd regimen
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy cost ±20%
- Heart Disease cost ±20%
- Heart disease costs ±20%
- AIDS costs ±20%
- AIDS cost ±20%
- AIDS costs ±20%
- No resistance in 3rd regimen
- 6% LPV/r and 9% EFV resistance in 3rd regimen
- 1% LPV/r and 26% EFV two-class resistance
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased
- Lipoatrophy QALY penalty 50% increased
- Lipoatrophy as reported for TDF regimens
- Lipoatrophy QALY penalty 50% decreased