$$ICER = \frac{\left(\frac{\text{PolypSize x ClipPrice}}{\text{ClipInterval}}\right) - \text{DBR x RRR x DBcost}}{\text{DBR x RRR x QL}}$$

Where:

ICER: Incremental in cost-effectiveness ratio.
PolypSize: Average polyp size in the cohort.
ClipPrice: Cost of one clip.
ClipInterval: Distance between clips during clip closure.
DBR: Delayed bleeding (DB) risk without clipping.
RRR: DB relative risk reduction after clipping.
DBcost: Cost of one episode of DB.
QL: Loss in quality of life after one episode of DB.