

## Parameters to be input:

### Step 1: select an option.

- ☒ Design Option I - Calculate the optimal design
- ☐ Design Option II - Evaluate the criterion value for the current design

### Step 2: specify the following parameters.

Select the number of dose levels:  .

---

**Specify the dose levels/intervals:** (e.g. If dose 1 is placebo, the lower and upper bounds would be 0 and 0. If dose 2 is to be selected in the interval [20, 50], the bounds would be 20 and 50 respectively. Please enter "inf" for positive infinity and "-inf" for negative infinity.)

Dose Level 1: Lower Bound = , Upper Bound =

Dose Level 2: Lower Bound = , Upper Bound =

Dose Level 3: Lower Bound = , Upper Bound =

---

**Specify the dose proportions:** (e.g. If one wishes to allocate exactly 20% subjects to dose 1, one would enter the bounds for dose 1 as 20% and 20%. If dose 2 would have at least 50% of the subjects, one would enter 50% and 100%.)

Dose Level 1: Lower Bound = , Upper Bound =

Dose Level 2: Lower Bound = , Upper Bound =

Dose Level 3: Lower Bound = , Upper Bound =

---