

- 4 Set index of the tube voltage (kV) / mAs list to the Interval section that is to be increased or decreased around the basic value.
  - " mAs can be set individually as the 'mA' index and the 'ms' index.
  - <sup>a</sup> The mA Index does not take the mAs Index into consideration.
- 5 Press the Calculate button to perform the calculation and check the result.
  - The exposure condition is calculated as a differential division by using the reference value (Basis), interval setting value (Interval) and the size (Size).
  - <sup>a</sup> For VXvue for animals, you can change the size display name.
  - <sup>a</sup> After calculating, you can change the default value of divided step size, or you can manually adjust the exposure condition.
  - <sup>D</sup> The calculation result is Preview, and it is applied last when you click Apply or OK button.

## Collimator

You can set the operating condition of **Collimator** for each step if using the interoperable auto collimator.

Collimator Width	Collimator Height	Collimator SID	Collimator Filter
17	17	100	0

- You can select and set the Collimator size / SID / Filter.
- The relevant setting value is applied to image when clicking the exposure step in the Exposure mode.



## U-Arm

You can set the operating condition of U-arm for each step, in case of using the interoperable one.

Defined Position	UArm Pos	UArm Angle	Detector Pos	Detector Angle	UArm Tube Pos
None	1313	90	795	0	285

- You can use the default condition protocol of U-Arm location.
- The built-in protocols of U-Arm location are as follows.

Position Protocol	Arm Pos. (mm)	Arm Angle (°)	Det Pos (mm)	Det Angle (°)	Tube Pos (mm)
STAND 100	1445	90	610	0	390
STAND 180	1445	90	860	0	940
TABLE	1115	0	610	0	390
DECUBITUS	1050	90	860	0	390