



V150 & V200 Reporting

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Please note the following concerning the correct reporting of dosimetric parameters (dose to skin, dose to ribs, V150, V200):

- The correct reporting of V150 and V200 implies, 150% and 200% of the prescription dose received by *all breast tissue* and not by the PTV_EVAL. Depending on the level of asymmetry of the PTV_EVAL, the two quantities can be significantly different.
- The "skin dose" really means maximum dose to the surface of the skin, and it is to be measured at the closest distance between the surface of the balloon and that of the skin.
- The "rib distance" and consequently the "rib dose" are to be measured on the nearest surface of the nearest rib to the surface of the balloon. For those participating in the SenoRx Registry Trial, since these point measurements have to be reported on three different plans (SLSD, SLMD and MLMD), care has to be taken to report the skin and rib dose values at consistently the same points.