

# Dose Assessment

## More Common

Dose Assessment	Short Description	Additional Detail
DAPSTD	Standard	Standard Dose Calculation
EDE2	EDE2	One dosimeter worn at the collar level outside lead apron
EDE1	EDE1	Two dosimeters. One worn at the waist level under lead apron and one worn at the collar level outside lead apron.

## Less Common

Dose Assessment	Short Description	Additional Detail
CALC3	Calc 3	Plastic safety lenses worn for the eyes
EDE122	EDE122	One dosimeter worn at the collar level outside lead apron
LENS175	Lens.175	Calculation based on study performed by VA on radiation attenuation of lead glasses. <i>(Official eyewear can only be used or approved by RSO.)</i>
EDE1-NTC	EDE1 without Thyroid Collar	Lead apron and no thyroid collar
EDE1-TC	EDE1 with Thyroid Collar	Lead apron and thyroid collar
N1341	N13.41	Based on ANSI/HPS N13.41, Criteria for Performing Multiple Dosimetry.
EDE122CALC3	EDE122 + Calc 3	Combination of EDE122 + Calc 3 calculations
EDE122L175	EDE122 + Lens.175	Combination of EDE122 + Lens.175 calculations
EDE1CALC3	EDE1 + Calc 3	Combination of EDE1 + Calc 3 calculations
EDE1LENS175	EDE1 + Lens.175	Combination of EDE1 + Lens.175 calculations
EDE2CALC3	EDE2 + Calc 3	Combination of EDE2 + Calc 3 calculations
EDE2LENS175	EDE2 + Lens.175	Combination of EDE2 + Lens.175 calculations
EDE2LENS175	EDE2 + Lens.175	Combination of EDE2 + Lens.175 calculations

*For regulations regarding the choice of a dose assessment, please contact your RSO or State Agency. Choose DAPSTD (Standard Dose Calculation) for Ja and Ta dosimeter types.*

