

















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.

