|  |  |
| --- | --- |
| Patient Name | <Full Name> |
| CR Number | <Patient Id 1> |
| Date of Birth | <Date of Birth> |

|  |  |
| --- | --- |
| **Treatment Unit :** |  |
| **Treatment Site :** |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Field Name** |  |  |  |  |
| Dose at 100% (**cGy**) |  |  |  |  |
| Beam Weighting (**Max** = **1**) |  |  |  |  |
| Total Dose per Field (**cGy**) |  |  |  |  |
| Number of Fractions |  |  |  |  |
| Daily Dose (**cGy**) |  |  |  |  |
| Radiation Energy (**MV**) |  |  |  |  |
| SAD (**cm**) | 100 | 100 | 100 | 100 |
| Collimator Setting (**cm**) | (    ) x (    ) | (    ) x (    ) | (    ) x (    ) | (    ) x (    ) |
| Equivalent Square (**cm**)2 | (    )2 | (    )2 | (    )2 | (    )2 |
| Depth (**cm**) |  |  |  |  |
| (+) Bolus / (-) Gap |  |  |  |  |
| Effective Depth (**cm**) |  |  |  |  |
| Reference Dose Rate (**cGy**/**MU**) | 1.0 | 1.0 | 1.0 | 1.0 |
| Relative Dose Factor (**RDF**) |  |  |  |  |
| Tissue Phantom Factor (**TPR**) |  |  |  |  |
| **Dynamic Wedge** |  |  |  |  |
| **Physical Wedge** |  |  |  |  |
| Wedge Factor |  |  |  |  |
| Block Tray Factor |  |  |  |  |
| Compensator Tray Factor |  |  |  |  |
| Normalization Factor |  |  |  |  |
| Tumor Dose Rate (**cGy**/**MU**) |  |  |  |  |
| **Calculated MU** |  |  |  |  |