**Table S1: Dosimetric constraints used for treatment planning in the three participating centers**

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| --- | --- | --- | --- |
|  | **Hospital N°1** | **Hospital N°2** | **Hospital N°3** |
| **V30 Gy** | <20% | <10 to 18% | <15% |
| **V20 Gy** | <10% | <15 to 25% | <20% |
| **Dmean** | <18Gy | <8 to 15Gy | <10 Gy |
| **comment** |  | depending on nodal levels and CMI irradiation. | when nodal levels are irradiated, with adaptation of the doses regarding to nodal levels, boost and laterality. |

VxGy: % of ipsilateral lung volume receiving more than x Gy, Dmean: ipsilateral lung mean dose