## **List of Tables**

Table 2.1 Average restricted stopping power ratio of water to the air, Swater, air, for
different photon spectra in the range from 60Co rays to 35 MV X rays21
Table 2.2 Reference conditions for the determination of the photon beam Quality (TPR <sub>20, 10</sub> )
Table 4.1 Wedge factors for square different field sizes and different wedge angles68
Table 4.2 Spectral distribution data for the wedges with different angles68
Table 4.3 Back scatter factor for Square field sizes69
Table 4.4 Output factors for different square fields69
Table 4.5 Calculated and measured dose at central axis points for 6 MV photon beam
energy, 207 Monitor Unit (MU), and open field71
Table 4.6 Calculated and measured dose at central axis points for 6 MV photon beam
energy, 265 Monitor Unit (MU), and 15° wedge-In72
Table 4.7Calculated and measured dose at central axis points for 6 MV photon beam energy, 265 MU, and 15° wedge-out
Table 4.8Calculated and measured dose at central axis points for 6 MV photon beam
energy, 265 MU, and 15° wedge-right74
Table 4.9Calculated and measured dose at central axis points for 6 MV photon beam
energy, 265 M), and 15° wedge-left
Table 4.10Calculated and measured dose at central axis points for 6 MV photon bean energy, 327 MU, and 30° wedge –In

Table 4.11	Calculated and measured dose at central axis points for 6 MV photo energy, 327 MU, 30° wedge –Out	
Table 4.12	Calculated and measured dose at central axis points for 6 MV photo energy, 327 MU, 30° wedge –Right	
Table 4.13	Calculated and measured dose at central axis points for 6 MV photon	beam
	energy, 429 MU, 30¢ <sup>a</sup> wedge .Left	79
Table 4.14	Calculated and measured dose at central axis points for 6 MV photo energy, 429 MU, 45° wedge –In.	
Table 4.15	Calculated and measured dose at central axis points for 6 MV photo energy, 429 MU, 45° wedge –Out	
Table 4.16	Calculated and measured dose at central axis points for 6 MV photon by	eam
	energy, 429 MU, 45° wedge –Right.	82
Table 4.17	Calculated and measured dose at central axis points for 6 MV photon by	eam
	energy, 429 MU, 45° wedge –Left	83
Table 4.18	Calculated and measured dose at the off axis points for 6 MV photon b	eam
	energy, 266 MU, 15 ° wedge –Right.	84
Table 4.19	Calculated and measured dose at the off axis points for 6 MV photon	beam
	energy, 327 MU, 30° wedge –Right.	85
Table 4.20	1 1	
	energy, 429 MU, 45° wedge –Right	86