

DIN EN ISO 16645:2020-07 (E)

Radiological protection - Medical electron accelerators - Requirements and recommendations for shielding design and evaluation (ISO 16645:2016, Corrected version 2016- 11-15)

Contents

	Page
European foreword	4
10.2 Radiation components	31
10.3 Standard maze	31
10.3.1 Maze X-ray scatter calculations	31
10.3.2 X-ray direct Leakage	36
10.3.3 Maze neutron and capture gamma calculations	37
10.4 Two legged maze	39
10.5 No maze - Direct-shielded doors	40
10.5.1 General	40
10.5.2 Shielding at the far side of a direct-shielded door entrance	41
10.5.3 Shielding at the near side of a direct-shielded door entrance	43
10.6 No door at maze entrance	45
10.7 Door Calculations	46
10.7.1 General	46
10.7.2 Maze door calculations	46
10.7.3 Direct Shielded Door Calculations	47
11 Shielding calculations for special devices	47
11.1 General	47
11.2 Robotic arm accelerator	47
11.3 Helical intensity modulated radiotherapy	48
11.4 Dedicated device for intra operative radiotherapy with electrons	48
12 Ducts	49
12.1 Duct impact on radiation protection	49
12.2 Recommended location and geometry	49
12.3 Additional shielding	50
12.3.1 General	50
12.3.2 Neutron and capture gamma radiation passing through the interior of the shielded duct ..	50
12.3.3 X scattered radiation passing through the interior of the shielded duct	51
12.3.4 Scattered radiation passing through the walls of the duct shielding	52
12.3.5 Dose equivalent at HVAC duct exterior opening	52
13 Special considerations	52
13.1 Skyshine	52
13.1.1 General	52
13.1.2 X-ray skyshine radiation	52
13.1.3 Neutron skyshine radiation	54
13.2 Groundshine radiations	55
13.3 Joints and junctions	55
14 Shieldingevaluation(experimentalverification)	55
14.1 General	55
14.2 Measuring equipment and methodology	56
14.3 Evaluation	56
15 Indication, warning signs, interlocks	58

AnnexA(informative) Tenth value layers for the most common shielding materials	59
AnnexB(informative) Supporting data for shielding calculations	72
AnnexC(informative) Exampleofcalculationforconventionaldeviceandstandardmaze	74
Bibliography	81
10 Doors and mazes	30
10.1 General	30