

《肝癌放射治療共識》

一、治療範圍

1. 肝腫瘤
2. 栓塞肝門靜脈

二、治療劑量 / 次數 (依正常肝臟劑量調整)

▲常規治療：

30-66Gy

次數 10 次 -33 次

▲立體定位高劑量分次治療

1. 分次劑量：6-20Gy
2. 治療次數：3-6 次

▲質子放射治療 1

1. 分次劑量：72.6-76 GyE
2. 治療次數：20-22 次

▲質子放射治療 2

1. 分次劑量：58.05-67.5 GyE
2. 治療次數：15 次

三、治療方式：

使用立體順型與強度調控放射治療技術，包含弧形及螺旋放射規畫，可考慮搭配影像導引治療，治療選擇可使用同步照射高與低危險部位的方式或先給予整個照射部位部份劑量照射後，再針對高危險部位加強劑量。

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