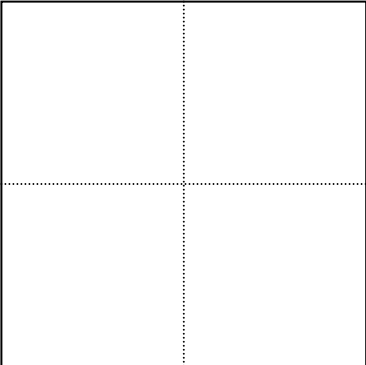
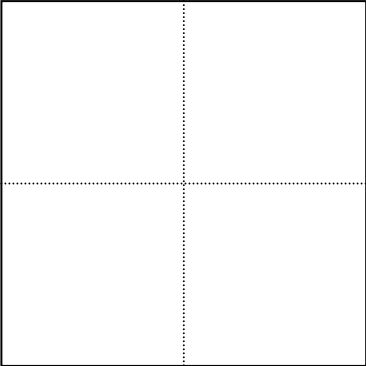


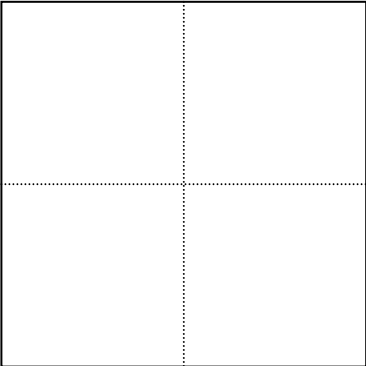
## TLDs: NCRI Lymphoma Group

1. TLD holders are numbered and there is one for each field.
2. **Place surface of the holder labelled "SKIN" face down onto the patient's skin.**
3. All 3 TLD holders should be placed on the patient's skin and securely attached. For posterior or posterior oblique fields TLD holders may be attached to the back of the tennis racket or carbon fibre panel.
4. Holders should be close to the field centre and at least 3 cm from field or shielding edges.
5. ALL 3 TLD holders to be left on the patient until ALL beams have been delivered.
6. Please record treatment information (i) → (xiii)

**(i) Mark approximate position of the TLD holder & and draw in any shielding**

<div style="text-align: right; border: 1px solid black; display: inline-block; padding: 2px 10px;"><b>FIELD 1</b></div> <p><b>Field Size:</b></p> <p>Width _____ cm</p> <p>Length _____ cm</p> <p>Beam orientation: _____</p>	
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<div style="text-align: right; border: 1px solid black; display: inline-block; padding: 2px 10px;"><b>FIELD 2</b></div> <p><b>Field Size:</b></p> <p>Width _____ cm</p> <p>Length _____ cm</p> <p>Beam orientation: _____</p>	
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<div style="text-align: right; border: 1px solid black; display: inline-block; padding: 2px 10px;"><b>FIELD 3</b></div> <p><b>Field Size:</b></p> <p>Width _____ cm</p> <p>Length _____ cm</p> <p>Beam orientation: _____</p>	
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**ISO PLAN**

(ii) Hospital \_\_\_\_\_ Patient Trial ID No \_\_\_\_\_

(iii) Date of measurement: \_\_\_\_ / \_\_\_\_ / 20 \_\_\_\_

(iv) Number of the TLD Holder: FIELD 1  FIELD 2  FIELD 3

(v) Treatment region (please circle):

mediastinum      hilar      cervical      supraclavicular      axilla      paraaortics  
spleen      pelvis      other (please specify) \_\_\_\_\_

(vi) Technique (please circle):      FIXED / ISOCENTRIC

(vii) FSD to TLD holder:

FIELD 1: \_\_\_\_\_ cm      FIELD 2: \_\_\_\_\_ cm      FIELD 3: \_\_\_\_\_ cm

(viii) Were any of the following used? (please circle)

COMPENSATOR / WEDGE

(ix) Dose per fraction: \_\_\_\_\_ Gy      (x) Total number of fractions: \_\_\_\_\_

(xi) Machine energy: \_\_\_\_\_ MV      (xii) Machine output\*: \_\_\_\_\_ cGy/MU

(xiii) Planning:

CREATE A POINT OF INTEREST FOR EACH FIELD AT BEAM ENTRY POINT, 1.5cm DEPTH. PLEASE ATTACH A COPY OF THE FOLLOWING:

1. PLAN ISODOSES AT ISOCENTRIC SLICE (SCALE FACTOR: 1) WITH ALL POINTS OF INTEREST MARKED ON
2. PLAN INFORMATION SHEET, INCLUDING DOSES TO ALL POINTS OF INTEREST

*Thank you very much for your help.*

\*Machine output should be recorded from daily/weekly calibration. It should have been measured with an ionisation chamber, check with your physics department.