

TO FSJ (General)

Focal Spot Measurement

The TO FSJ (gen) test object is designed for use with general radiography x-ray systems. This test object (when used with an appropriate test pattern) allows the medical physicist or radiographer to measure the focal spot of their x-ray system.

TO FSJ (gen) features the following test details:

- 30cm tower
- Quick central alignment check
- Can be used with line pair test pattern (**type 41-010**) or star test pattern (**type 9/20-005**)

TO FSJ (gen) is supplied in a protective carry case.





TO FSJ (General)

Focal Spot Measurement

Product detail



fig. 1 TO FSJ with beam centring tool

www.leadstestobjects.com



TO FSJ (General)

Focal Spot Measurement

Product detail

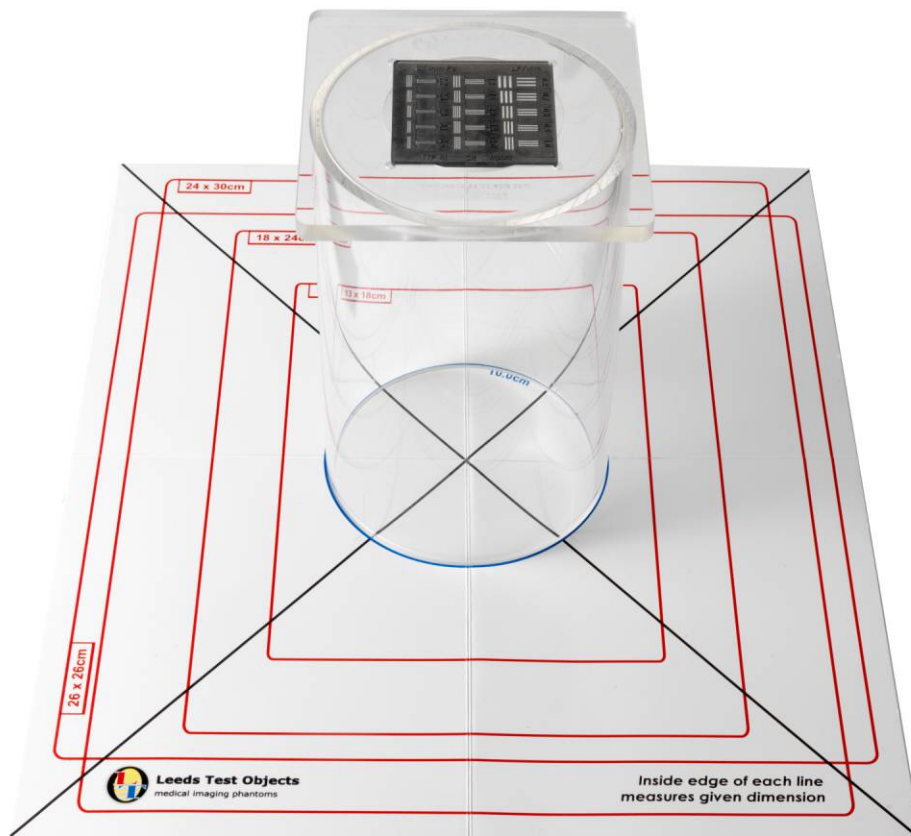


fig. 2 TO FSJ with line pair test pattern (type 41-010)

www.leadstestobjects.com



TO FSJ (General)

Focal Spot Measurement

Product detail

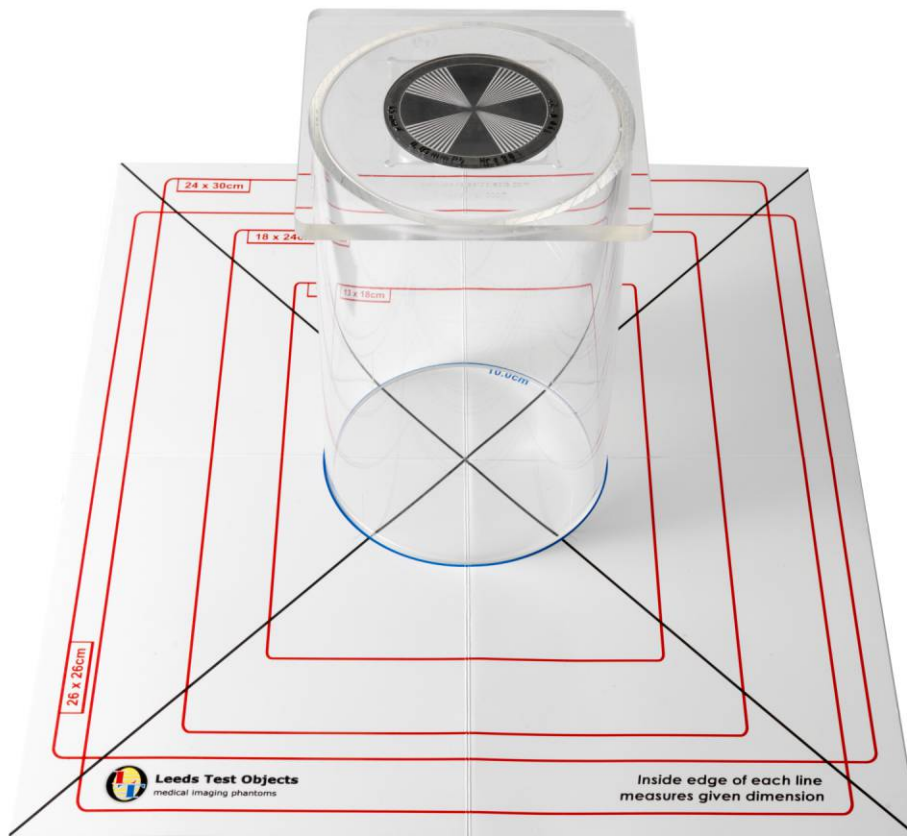


fig. 3 TO FSJ with star test pattern (type 9/20-005)

www.leadstestobjects.com



TO FSJ (General)

Focal Spot Measurement

Product X-ray

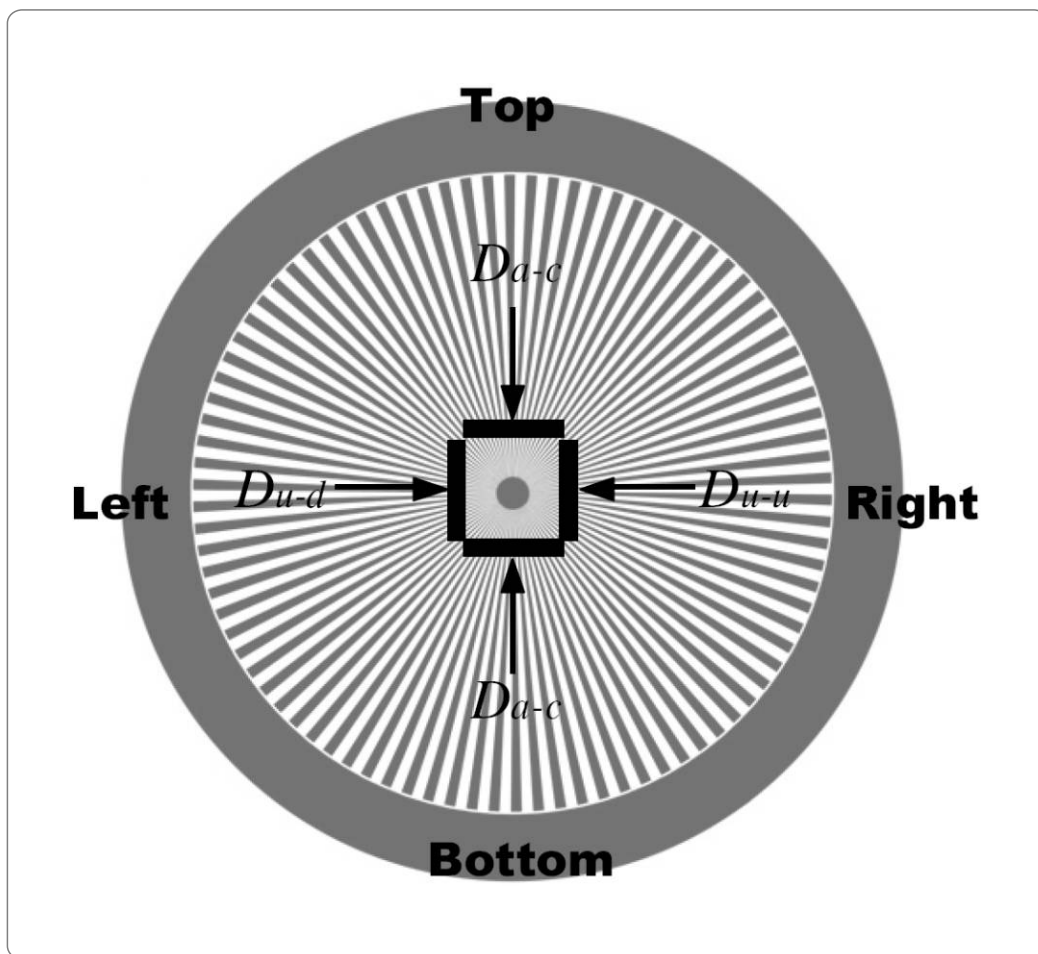


fig. 4 Radiograph of TO FSJ (Gen)