

## TOR ABC

## Radiography \& Fluoroscopy Phantom

A routine test object designed to be used quickly and easily on a regular basis (e.g. weekly/monthly) to provide an ongoing check of beam alignment and centring.

Used for radiography or fluoroscopy, enables the following checks to be made:

- The correspondence of the light field with the effective radiation field.
- The determination of the position of the central beam.
- The central beam angle deviation from $90^{\circ}$, relative to the plane of the film/detector, is below a limit that beyond which the image quality would be adversely affected.



## TOR ABC

Radiography \& Fluoroscopy

## Product detail


fig. 1 TOR ABC

## TOR ABC

Radiography \& Fluoroscopy


## Product detail

Please note:
A special variant is available for Siemens' Vertix system. Please request at time of order.
fig. 2 Vertical bucky jig (hanger)

## TOR ABC

Radiography \& Fluoroscopy

## Product detail

Please note:
A special variant is available for Siemens' Vertix system. Please request at time of order.
fig. 3 Vertical bucky jig (suction)

## TOR ABC

Radiography \& Fluoroscopy

## Product X-ray


fig. 4 Radiograph of TOR ABC

