### Photography — Sensitometry of screen/film systems for medical radiography —

Part 1: Determination of sensitometric curve shape, speed and average gradient

 $ICS\ 37.040.25$ 



#### National foreword

This British Standard reproduces verbatim ISO 9236-1:2004 and implements it as the UK national standard.

The UK participation in its preparation was entrusted to Technical Committee CPW/42, Photography, which has the responsibility to:

- aid enquirers to understand the text;
- present to the responsible international/European committee any enquiries on the interpretation, or proposals for change, and keep the UK interests informed;
- monitor related international and European developments and promulgate them in the UK.

A list of organizations represented on this committee can be obtained on request to its secretary.

#### **Cross-references**

The British Standards which implement international publications referred to in this document may be found in the  $BSI\ Catalogue$  under the section entitled "International Standards Correspondence Index", or by using the "Search" facility of the  $BSI\ Electronic\ Catalogue$  or of British Standards Online.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard does not of itself confer immunity from legal obligations.

#### Summary of pages

This document comprises a front cover, an inside front cover, the ISO title page, pages ii to v, a blank page, pages 1 to 20, an inside back cover and a back cover.

The BSI copyright notice displayed in this document indicates when the document was last issued.

#### Amendments issued since publication

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 12 February 2004

© BSI 12 February 2004

Amd. No.	Date	Comments

ISBN 0 580 43378 1

## INTERNATIONAL STANDARD

ISO 9236-1

> Second edition 2004-02-01

# Photography — Sensitometry of screen/film systems for medical radiography —

#### Part 1:

Determination of sensitometric curve shape, speed and average gradient

Photographie — Sensitométrie des ensembles film/écran pour la radiographie médicale —

Partie 1: Détermination de la forme de la courbe sensitométrique, de la sensibilité et du contraste moyen

