

**STANDARD** 

I.S. EN 60806:2004

ICS 11.040.50

National Standards Authority of Ireland Dublin 9 Ireland

Tel: (01) 807 3800 Fax: (01) 807 3838

DETERMINATION OF THE MAXIMUM
SYMMETRICAL RADIATION FIELD FROM A
ROTATING ANODE X-RAY TUBE FOR
MEDICAL DIAGNOSIS (IEC 60806:1984)

This Irish Standard was published under the authority of the National Standards Authority of Ireland and comes into effect on: August 24, 2004

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 2004 Price Code J

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

### **EUROPEAN STANDARD**

### EN 60806

# NORME EUROPÉENNE

### **EUROPÄISCHE NORM**

June 2004

ICS 11.040.50

Supersedes HD 513 S1:1989

**English version** 

# Determination of the maximum symmetrical radiation field from a rotating anode X-ray tube for medical diagnosis

(IEC 60806:1984)

Détermination du champ de rayonnement maximal symétrique provenant d'un tube à anode tournante utilisé en diagnostic médical (CEI 60806:1984) Bestimmung des maximalen symmetrischen Strahlungsfeldes von einer Drehanoden-Röntgenröhre für medizinische Diagnostik (IEC 60806:1984)

This European Standard was approved by CENELEC on 2004-05-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

## **CENELEC**

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

- 2 -

EN 60806:2004

# Foreword

The text of the International Standard IEC 60806:1984, prepared by SC 62B, Diagnostic imaging equipment, of IEC TC 62, Electrical equipment in medical practice, was approved by CENELEC as HD 513 S1 on 1988-12-06.

This Harmonization Document was submitted to the formal vote for conversion into a European Standard and was approved by CENELEC as EN 60806 on 2004-05-01.

This European Standard supersedes HD 513 S1:1989.

The following date was fixed:

 latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 2005-05-01

### **Endorsement notice**

The text of the International Standard IEC 60806:1984 was approved by CENELEC as a European Standard without any modification.

\_\_\_\_\_

# NORME INTERNATIONALE INTERNATIONAL STANDARD

CEI IEC 60806

Première édition First edition 1984-01

Détermination du champ de rayonnement maximal symétrique provenant d'un tube à anode tournante utilisé en diagnostic médical

Determination of the maximum symmetrical radiation field from a rotating anode X-ray tube for medical diagnosis



#### Numéros des publications

Depuis le 1er janvier 1997, les publications de la CEI sont numérotées à partir de 60000.

#### Publications consolidées

Les versions consolidées de certaines publications de la CEI incorporant les amendements sont disponibles. Par exemple, les numéros d'édition 1.0, 1.1 et 1.2 indiquent respectivement la publication de base, la publication de base incorporant l'amendement 1, et la publication de base incorporant les amendements 1 et 2

#### Validité de la présente publication

Le contenu technique des publications de la CEI est constamment revu par la CEI afin qu'il reflète l'état actuel de la technique.

Des renseignements relatifs à la date de reconfirmation de la publication sont disponibles dans le Catalogue de la CEI.

Les renseignements relatifs à des questions à l'étude et des travaux en cours entrepris par le comité technique qui a établi cette publication, ainsi que la liste des publications établies, se trouvent dans les documents ci-

- «Site web» de la CEI\*
- Catalogue des publications de la CEI Publié annuellement et mis à jour régulièrement (Catalogue en ligne)\*
- Bulietin de la CEI
  Disponible à la fois au «site web» de la CEI\*
  et comme périodique imprimé

## Terminologie, symboles graphiques et littéraux

En ce qui concerne la terminologie générale, le lecteur se reportera à la CEI 60050: Vocabulaire Electrotechnique International (VEI).

Pour les symboles graphiques, les symboles littéraux et les signes d'sage général approuvés par la CEI, le lecteur consulterà la CEI 60027: Symboles littéraux à utiliser en électrotechnique, la CEI 60417: Symboles graphiques utilisables sur le matériel. Index, relevé et compilation des feuilles individuelles, et la CEI 60617: Symboles graphiques pour schémas.

\* Voir adresse «site web» sur la page de titre.

#### Numbering

As from 1 January 1997 all IEC publications are issued with a designation in the 60000 series.

### Consolidated publications

Consolidated versions of some IEC publications including amendments are available. For example, edition numbers 1.0, 1.1 and 1.2 refer, respectively, to the base publication, the base publication incorporating amendment 1 and the base publication incorporating amendments 1 and 2.

#### Validity of this publication

The technical content of IEC publications is kept under constant review by the IEC, thus ensuring that the content reflects current technology.

Information relating to the date of the reconfirmation of the publication is available in the IEC catalogue.

Information on the subjects under consideration and work in progress undertaken by the technical committee which has prepared this publication, as well as the list of publications issued, is to be found at the following IEC sources:

- IEC web site\*
- Catalogue of IEC publications
   Published yearly with regular updates

(On-line catalogue)\*

IEC Bulletin
 Available both at the IEC web site\* and as a printed periodical

# Terminology, graphical and letter symbols

For general terminology, readers are referred to IEC 60050: International Electrotechnical Vocabulary (IEV).

For graphical symbols, and letter symbols and signs approved by the IEC for general use, readers are referred to publications IEC 60027: Letter symbols to be used in electrical technology, IEC 60417: Graphical symbols for use on equipment. Index, survey and compilation of the single sheets and IEC 60617: Graphical symbols for diagrams.

\* See web site address on title page.



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

**Product Page** 

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation