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### DESCRIPTION

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*Radiography* is an international, English language, peer-reviewed journal of **radiographic imaging** and **radiation therapy**.

*Radiography* is the official professional journal of the [Society and College of Radiographers](#) and is published quarterly by Elsevier Ltd.

*Radiography* aims to publish the highest quality clinical scientific and educational material, on all aspects of radiographic imaging (to include diagnostic radiography, computed tomography, nuclear medicine, sonography and magnetic resonance imaging) and all aspects of radiation therapy (to include patient care, dosimetry, treatment planning, verification, treatment delivery and oncology).

*Radiography* includes original research, novel review articles, technical analyses, evaluations and case studies. In addition it provides a forum for the exchange of information and views on all matters related to the profession of **radiography**.

*Radiography* promotes excellence in the profession of radiography by its commitment to the publication of original research, encouragement and dissemination of best clinical, scientific and educational practice and support for education.

### ABSTRACTING AND INDEXING

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BioEngineering Abstracts  
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EMBASE  
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## GUIDE FOR AUTHORS

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### INTRODUCTION

*Radiography* is an international, English language, peer-reviewed journal of **radiographic imaging** and **radiation therapy**. Radiography aims to publish the highest quality clinical, scientific and educational material, on all aspects of radiographic imaging (to include diagnostic radiography, computed tomography, nuclear medicine, medical ultrasound and magnetic resonance imaging) and all aspects of radiation therapy (to include patient care, dosimetry, treatment planning, verification, treatment delivery and oncology).

Radiography includes original research, novel review articles, technical analyses, evaluations and case studies. In addition it provides a forum for the exchange of information and views on all matters related to the profession of **radiography**.

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### *Types of contribution, word lengths and illustrations*

Papers related to Radiotherapy and Oncology; Clinical Imaging and Radiography Education and Research are welcomed. The contribution must align with one of the following paper types:

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