

Title Arial 14 bold

Ola Nord, First Author¹, Kari Svendsen, Second Author² Times Roman 12 centered

¹Norwegian Centre Medical Informatics, Trondheim, Norway

²Health Enterprise Norway, Oslo, Norway Times Roman 10 centered

Corresponding author: Name, postal address, email Times roman 10 italic centered

Short abstract stating the key points of the article.
Short abstract stating the key points of the article.
Short abstract stating the key points of the article.
Short abstract stating the key points of the article.
Short abstract stating the key points of the article.
Times Roman 11 bold italic justified.

INTRODUCTION TIMES ROMAN 10 BOLD

Times Roman 11 Justified. The Scientific Committee invites submission of abstracts to be presented in oral sessions or posters. All abstracts accepted from the delegates whose registration fee has been received will be published and distributed to the participants at the beginning of the congress (1). After the acceptance of abstract for an oral presentation, authors are asked to provide camera-ready paper by the May 2, 2006. Send your paper in electronic form to congress secretary at abstract@europacs.net



Figure 1. Europe. Times Roman 9 centred

Please use this document to edit your paper or use the styles presented in this example. Microsoft Word, PDF and PostScript formats are preferred.

Camera ready paper for oral presentation can be from 4 to 20 pages. Do not use page numbering.

FIRST LEVEL HEADING

Depending of the structure of your paper, you may select appropriate topic headings. Please do not use

more than two heading levels. Figures and tables must be numbered and referenced in the text. Please note that you must include them in the text. We do not process separate sheets for images or tables. Use two 8 cm columns and 1 cm space between them. Margins of A4 paper are: top and bottom 2.54 cm, left and right 2cm. You may use hyphenation.

Second level heading Times Roman 11 Italic centered

Text hereafter is just for filling the paper. EuroPACS, the European Society for the promotion of Picture Archiving and Communication Systems in Medicine was established 24 years ago. Today the EuroPACS Conference is the largest gatherings of PACS and eHealth-specialists in Europe.

Probability of threat	Seriousness of consequences		
	Extremely high	High	Moderate
High	9	8	5
Moderate	7	6	3
Low	4	2	1

Table 1. Determination of the risk level. Times Roman 9 centered

CONCLUSIONS

The program in Trondheim will offer information on the latest and most significant developments in clinical practice, research and education within digital radiology. Physicians, radiologists, scientists and health care professionals from around the world will gather to attend a program made up of scientific and clinical sessions.

Acknowledgements Times Roman 10 bold centred

EuroPACS 2006 financially supported the work presented in this paper.

References Times Roman 10 bold centred

- 1 EuroPACS 2006 website. Information about the conference: www.europacs.net