

OncoWatch - practical clinical images

In *OncoWatch – practical clinical images* there are published effective and teaching clinical cases from the broad spectrum of interdisciplinary oncology illustrated by photographs and diagnostic tools as CT, MRI, X-rays, ultrasonography, electrocardiography, endoscopy, pathology specimens etc.

The manuscript should not exceed: 500 words (main text), 5 references and 1 figure containing a maximum of 8 panels. A figure legend should contain enough information for the figure to be self-explanatory, and arrows illustrating relevant image structures should be used where possible to improve clarity. Figure panels should be labeled as A, B, C, and so on. *OncoWatch – practical clinical images* paper has a limit of 6 authors.

Images from *OncoWatch – practical clinical images* may be published on the cover of the “OncoReview” journal.

Photographs and other images

Photographs and other images should have a resolution of at least 300 DPI at a width of 65 mm. Images that contain images with markers such as labels or arrows identifying relevant structures, a second version of each panel with no markers should be provided. Remove all information that could be used to identify a patient, including name, hospital name, and so forth. Movie clips should not be submitted.

Preparing Image

TYPES OF FIGURES

- Medical illustrations
- Charts and graphs (vector graphics)
- Photographic (halftone) images (raster graphics)

TYPES OF REMOVABLE MEDIA ACCEPTED

- CD

FOR ILLUSTRATIONS

- PDF
- GIF

- JPEG
- TIFF
- BMP
- Adobe Illustrator (.ai)
- Microsoft PowerPoint

FOR GRAPHS AND CHARTS (VECTOR GRAPHICS)

- Adobe Illustrator (.ai)
- Unlocked PDFs created from a vector program

Acceptable but not preferred:

BMP for black-and-white line art only. Resolution must be 1200 dpi/ppi.

Microsoft PowerPoint, Excel, and Word. Graphs must be placed into these programs as vector images, not as rasterized images.

- EPS
- TIFF
- Adobe Photoshop (.psd)
- JPEG (use only the maximum quality compression setting)