DESCRIPTION

Fast, authoritative and in-depth reports
Journal of Cardiology Cases (JC Cases) is an official peer-reviewed online journal of the Japanese College of Cardiology (JCC) dedicated to case reports. JC Cases provides an appropriate forum for all cardiologists by publishing without delay their important clinical cases of recent occurrence. Notable articles are also discussed in the journal's editorials. One year after their publication, all articles become accessible, at no cost, also to nonsubscribers.

Learning from real cases
Learning from medical cases provides valuable experience not only for clinicians, but also for students and paramedical staff members. Rare medical cases and conditions discovered through the latest methods of examination are often not found in textbooks, but frequently they are quickly reported in JC Cases. Encountering them early will greatly contribute to the acquisition of actual clinical capability by students and staff alike. Furthermore, learning diagnostic processes from medical cases and the interpretation of symptoms is important to train and develop thinking processes used in the clinical field.

For all medical personnel
This journal provides paramedical staff members also with opportunities to learn specifically about the role of examinations and ways to manage patients. Therefore JC Cases is the leading such case report journal and should be regularly read by all cardiovascular medical researchers, doctors, and medical personnel.

From every clinical site
The journal welcomes contributions from nonmembers of the Society. Please prepare manuscripts in conformance with the Uniform Requirements for Manuscripts Submitted to Biomedical Journals.

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• Highest possible quality required
If submitting audio, the following specifications are a guideline for authors/contributors
• Audio Bit rate: at least 128 kbps

Video

Format Extension Details
- MPG .mpg • MPEG-1 or MPEG-2 format required
- Highest possible quality required
- MP4 .mp4 • Acceptable video format
- Highest possible quality required
- Apple QuickTime .mov • Acceptable video format
- Highest possible quality required
- Microsoft Audio/Video Interlaced format .avi • Acceptable video format
- Highest possible quality required
- Compuserve GIF .gif • Expected to be non photographic animation based data

If submitting video, the following specifications are a guideline for authors/contributors
- Frame rate: 15 frames per second minimum
- NTSC (4:3) size and frame rate, de-interlaced
- Video Codec: MPEG2 or MPEG4 (MPEG4 preferred)
- Video Bit rate: at least 260 kbps (750 kbps preferred)
- Resolution: 492x276 recommended
- Time: no more than 5 minutes

If the software used for the creation of your video(s)/animation(s) cannot deliver one of the above formats, then please save them in one of the accepted formats. Any alternative format supplied may be subject to conversion (if technically possible) prior to online publication.

Data references
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