****

**Author Checklist for Supplemental Digital Content**

Authors may submit Supplemental Digital Content (SDC) to LWW journals to enhance their article’s text. Supplemental Digital Content may include standard media such as text documents, graphs, tables, figures, graphics, illustration, audio, animations, and video. Supplemental Digital Content files will be available in the article by clicking a URL. If an article with SDC is accepted, our production staff will create a URL with the SDC file. The URL will be placed in the call-out within the article. SDC files are not copy-edited by LWW staff, they will be presented digitally as submitted.

Requirements for Supplemental Digital Content are strictly enforced. Follow the links below to read the full LWW guidelines.

Step 1 - Create SDC files according to these [file requirements](https://sites.google.com/site/lwwsdcauthorchecklist/home/file-requirements)

Step 2 - Build into the manuscript text file a [call-out and SDC list](https://sites.google.com/site/lwwsdcauthorchecklist/home/call-outs-and-SDC-list)

Step 3 - Submit the files to the journal, including [online submission methods](https://sites.google.com/site/lwwsdcauthorchecklist/home/online-submission)

Please note that the same journal policies for manuscript submission relating to peer-review, patient anonymity, copyright, and permissions also apply to supplemental digital content. Refer to a journal’s Instructions for Authors prior to submitting an article that includes supplemental digital content.

**Unacceptable file types**

We do not accept the following file types because of their potential for playback errors:

* Audio / Video Interchange (**.avi**)
* DVD / CD disc rips (**.vob, .ifo, .bup, .iso, .img**)
  + This includes any file that is attained by copying files from a DVD movie disc or files obtained through a DVD disc or CD disc image rip.
* Uncompressed audio (**.wav**)

**Supplemental Digital Content files that do not meet the requirements posted on this site may be returned to the author without review.**