Instructions for Authors

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Case Reports
Case reports are clinical that report on several patients or fewer, and describe a unique aspect that may not have been previously reported. These are generally brief in length and should contain the following sections: Overview, Description, Comment, References (limit to less than 10).

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Book Reviews
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   a. If you choose to print your figures, images, or tables in color you will be charged per image. ($50.00 per color figure)

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   a. **Two** Title pages:
      i. With authors names
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   c. Text
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g. Legends  
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**TITLE PAGE**

1. Give the paper as short a title as possible.  
2. Provide **two** title pages  
   a. With author information: Include only the names of the authors directly affiliated with the work. Include the highest academic credential of each author. Include the name and location of facility where the work was completed.  
   b. Without author information or affiliation. Since reviews are blinded, there cannot be any author information on this title page.  
3. Keywords:  
   a. Include a list of four or five appropriate key words.  
   b. Common Keywords:  
4. If the paper was presented at a meeting, provide the name, location, and dates of the meeting.

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4. Give all hematologic and clinical chemistry measurements in the International System of Units (SI). Refer to ISI Press Medical Style and Format, Edward J. Huth, ISI Press, 3301 Market St., Philadelphia, PA 19104. In general, measurements of length, height, weight and volume should be reported in metric units (i.e. meter, kilogram, liter) or their decimal multiples. Temperatures should be given in degrees Centigrade (°C). Blood pressures should be given in millimeters of mercury (mmHg).

5. Identify all equipment and related materials by providing model number and device manufacturer, and include city, state and country of the company. Example: Hemochron Response (International Technidyne, Nevsky, NJ, USA). Cite all materials on the line immediately following first listing.

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1. Stevens RE, Millman RG, Johnson, AJ. Increase in interleukin-8 levels during hypothermic repair for giant cerebral aneurysms. J ExtraCorp Tech (in press). Do not cite unless a publisher has formerly accepted the manuscript.

**CHAPTER IN BOOK**


**BOOK**


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7. Tables should be typed double-spaced on separate sheets, each with a number (Arabic) and title above table. One table per sheet. (Example 2)
8. Explanatory notes and legends are to be included as a list on a Legends page (see below) immediately following the last table or figure. Provide a key to each figure or table identifying all abbreviations in alphabetical order. The key should be placed below any explanatory notes.
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Example legends:

Table 1. Coagulation assessment during the first 10 days of life. AT III: Antithrombin III; FSP: Fibrin Split Products; Hct.: Hematocrit.

Table 2. Thromboelastographic assessment during AT-III concentrate infusion. K Time: Kinetic time denoting rate of clot growth; R Time: Reaction Time for initial clot development; Mas. Amp.: Maximum Amplitude.

Figure 1. Pre-AT-III concentrate infusion profile with an AT-III activity.

Figure 2. Platelet count and fibrinogen concentration during neo-natal ECMO.

FIB: Fibrinogen concentration; PLT Ct.: Platelet Count.

HUMAN INVESTIGATION

Include the date of Institutional Review Board or human research committee approval, or the ethical guidelines that were followed by the investigators in the Materials and Methods section of the manuscript.

HUMANE ANIMAL CARE

The Materials and Methods section of the manuscript must contain a statement assuring that all animals used in the study received humane care in compliance with the
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   https://twitter.com/search?q=%23visualabstract&src=typd
2. Create a draft of the visual abstract that includes the study population, methods used and key finding of your study using the visual abstract template available on the JECT Editorial Manager site.

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5. Once the final visual abstract version has been agreed upon, JECT will prepare the visual abstract for dissemination via AmSECT social media platforms. The final draft of the visual abstract will be reviewed by the AmSECT Social Media department prior dissemination.
Example 1
Table 1. Coagulation assessment during ECMO for congenital heart disease.

<table>
<thead>
<tr>
<th>Event</th>
<th>PT (seconds)</th>
<th>aPTT (seconds)</th>
<th>Fibrinogen (mg dL-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-LHB</td>
<td>46.9</td>
<td>96</td>
<td>156</td>
</tr>
<tr>
<td>Day 1</td>
<td>19.2</td>
<td>100</td>
<td>221</td>
</tr>
<tr>
<td>Day 2</td>
<td>15.4</td>
<td>100</td>
<td>221</td>
</tr>
<tr>
<td>Day 3</td>
<td>16.0</td>
<td>56</td>
<td>112</td>
</tr>
<tr>
<td>Day 4</td>
<td>15.9</td>
<td>89</td>
<td>194</td>
</tr>
<tr>
<td>Preoperative</td>
<td>15.2</td>
<td>44</td>
<td>189</td>
</tr>
<tr>
<td>Postoperative</td>
<td>19</td>
<td>52</td>
<td>132</td>
</tr>
</tbody>
</table>