Recruiting Peer Reviewers

The CJRT is always recruiting individuals who have professional writing and/or editing experience to serve as peer reviewers. New to research? We are happy to start you off slowly and pair you with experienced reviewers for your first review. We have sample reviews available upon request. Reviewers are required to evaluate the suitability of research manuscripts for publication and ensure that the research is adequately portrayed. As a reviewer, you will be expected to respond promptly to invitations (either decline or accept in a timely fashion to keep the process moving for authors) and submit the review within the 21 days provided.

Create a Profile
You can log-in at https://cjrtmanuscript.com/index.php/CJRT/login and create a profile at any time by clicking “Register”. Be sure to add some relevant keywords in the ‘Reviewing Interests” box that appears you click “Yes, I would like to be contacted with requests to review submissions to this journal.” A list of sample keywords follows below.

Reviewer Recognition
We offer thank you letters that can be sent to your employer, as well as credit hours and an official letter after each completed review. We list all our reviewers for the year on the journal website.

Peer Review Tips
- Systematically Reviewing a Journal Manuscript: A Guideline for Health Reviewers
- From Publons: How to Write a Peer Review: 12 things you need to know
- From Elsevier: Ten tips for a truly terrible peer review. In this fun but informative article, discover some of the major mistakes early-career researchers can make when acting as a reviewer.

Suggested Keywords

<table>
<thead>
<tr>
<th>Critical Care</th>
<th>Neonatology/Pediatrics</th>
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<tbody>
<tr>
<td>ARDS</td>
<td>Resuscitation</td>
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<td>Cancer</td>
<td>Sepsis</td>
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<td>Cardiac care</td>
<td>Transport</td>
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<td>ECMO</td>
<td>VAP</td>
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<td>Emergency medicine</td>
<td>Ventilators</td>
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<td>Humidification</td>
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<td>Infections</td>
<td>Obstetrics</td>
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<td>Mechanical ventilation</td>
<td>Respiratory Distress Syndrome</td>
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<td>Non-invasive ventilation</td>
<td>Respiratory Syncytial Virus</td>
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<tr>
<td>Oscillation</td>
<td>Surfactant</td>
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</tbody>
</table>
Anesthesia

Education
- Competency Metrics
- Program development
- Research methods
- Simulation
- Teaching

Community/home care
- Oxygen therapy

Primary Care
- Pulmonary rehabilitation
- Rehabilitation

General therapeutics and diagnostics
- Aerosols
- Best practice guidelines
- Hematology
- Spirometry/Pulmonary Function Tests

Public Health
- Epidemiology
- Global health
- Pandemic planning

Policy
- Population health

Chronic care
- Asthma
- COPD
- CPAP
- Obstructive sleep apnea
- Sleep Diagnosis and Therapy

Management
- Evidence based practice
- Quality improvement
- Respiratory Therapy Departments

Respiratory Diseases and Conditions

Pharmacology

Respiratory Physiology
- Cardiopulmonary circulation
- Respiratory Biochemistry
- Respiratory Mechanics

Qualitative Research