
Journal Publishing Agreement

Authors who will publish articles and other material in Ant Publishing Corporation journals must formally transfer copyright to Ant Publishing Corporation. The corresponding author must ensure that this form must be signed by all authors before the journal can proceed with publication.

Manuscript Title:

Smartphone photography for smart assessment of post-surgical wounds – an experience.

Author(s): (print all the names in full)

SAJAD AHMAD SALATI

- The copyright to this article is transferred to **Ant Publishing Corporation**, effective if and when the article is accepted for publication by **Clinical Surgery Research Communications**.
- The copyright includes but is not expressly limited to right to edit, publish, reproduce, distribute copies, prepare derivative works, include in indexes or search database in print, electronic, or other media, whether or not in use at the time of execution of this agreement and claim copyright in said work throughout the world for the full duration of the copyright and any renewals or extensions thereof.
- All accepted works become the property of the Ant Publishing Corporation and may not be published elsewhere without prior written permission from the Ant Publishing Corporation.
- The authors declare with their signatures that they have been informed of the submission. All authors have participated in and agree with the content and conclusions of the work, and that the work is original and does not infringe upon any copyright, proprietary, or personal right of any third party, and that neither part of it nor any work based on substantially similar data has been submitted to another journal for publication.
- This Agreement must be executed as is without revision or substitution of terms. An original handwritten signature of the corresponding author is required.

Date: 10 sept 2020

Manuscript number: _____

Name of the corresponding author: SAJAD AHMAD SALATI

Signature of the corresponding author: _____

Sajad

On behalf of all co-authors (if any)