

Form of Consent for Publication in the Malaysian Journal of Syariah and Law (MJSL)

I, the undersigned, give my permission for any data, a photograph, other image or likeness, case history, or family history, of myself or my minor child (insert name below, where indicated) to be published in MJSL.

I have seen and read the forthcoming material. I discussed this consent form with the author _____ of this article, and I understand the following:

MJSL is freely accessible on the internet. As a result, anyone in the world can read material published in them. Readers include members of the general public.

I understand and acknowledge each of the following:

While my name will not be published and MJSL will make every effort to remove any information that could identify me, complete anonymity cannot be guaranteed, and someone may still recognise me. During the review process, the article's text may be edited for style, grammar, consistency, and length.

Material published in MJSL can be freely redistributed and used for any legal purpose, including translation into other languages and commercial uses, under the license that MJSL uses (Creative Commons Attribution-Share Alike 4.0 International License).

I understand that I will not be paid or receive royalties for this material, and I have no claim to any future commercial uses of this content. My right to privacy is not violated by signing this consent form. I have the right to revoke my consent at any time prior to publication, but once the information has been committed to publication ("gone to press"), revocation is no longer possible.

If other family members are mentioned (for example, in a family history), I confirm that I have their permission to publish as well.

Name:

Name of minor child if this Consent Form pertains to them:

Date:

Signed:

Author:

Date:

Signed:

Please complete this form, obtain the human's subject signature. The manuscript reporting this human's subject details should state that consent to publication was obtained from the human subject.