Jakarta, November 11th, 2021

To :

Editor of JAI (Jurnal Anestesiologi Indonesia)

Dear Sir,

We intend to submit an original literature review entitled **Post-operative Length of Stay and Pain Scale in Elective Craniotomy Patients with Enhanced Recovery after Surgery (ERAS) : Evidence-based Case Report.**

On behalf of all the contributors I will act and guarantor and will correspond with the journal from this point onward.

In this paper, we show that the application of ERAS protocol has been effective in reducing length of stay and post – operative pain scale in patients who undergo elective craniotomy.

We confirm that this work is original and has not published elsewhere, it is also not currently under consideration for publication elsewhere.

We declare there is no funding support and no conflict of interest to disclose. All authors have approved and gave full permissions with its submission to Jurnal Anestesiologi Indonesia.

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Thank you for your consideration of this manuscript.

Sincerely,

Riyadh Firdaus, MD

**Title of Manuscript**

Lama Perawatan dan Skor Nyeri Pasca-operasi pada Pasien Kraniotomi Elektif dengan Protokol Enhanced Recovery after Surgery (ERAS): Laporan Kasus Berbasis Bukti

*Post-operative Length of Stay and Pain Scale in Elective Craniotomy Patients with Enhanced Recovery after Surgery (ERAS) : Evidence-based Case Report*

Tingginya insidensi nyeri pasca-operasi pada pasien yang menjalani kraniotomi elektif membutuhkan manajemen peri-operatif yang adekuat salah satunya dengan penerapan protokol ERAS. Berdasarkan 3 artikel yang terpilih dari 5 pusat data, terbukti bahwa penerapan protokol ERAS efektif dalam menurunkan lama perawatan dan skor nyeri pasca-operasi.

**Calculate words**

Abstract : 300 words

Article body : 3438 words