Increasing hernia size requires higher GRIP values for a biomechanically stable ventral hernia repair

Corresponding author Prof. Kallinowski F

E-mail address friedrich.kallinowski@med.uni-heidelberg.de

Journal Annals of Medicine and Surgery

Our reference AMSU1343

PII S2049080119300287

DOI [10.1016/j.amsu.2019.04.002](https://doi.org/10.1016/j.amsu.2019.04.002)

Lizenzrecht/ Licensing right

https://creativecommons.org/licenses/by/4.0/legalcode.de