## SPLINTING TO REDUCE PAIN SCALE IN CLOSED FRACTURE EVENTS THROUGH THE MEDIA VIDEO

Risma Ayu Wulandari, Ika Silvitasari <u>Risma.ayu0203@gmail.com</u> Universitas 'Aisyiyah Surakarta

## **SUMMARY**

Bacground; The number of accidents in Indonesia causes fractures. The World Health Organization states that the number of fractures in Indonesia is 1.3 million people. 95% of people with closed fractures experience moderate to severe pain. The solution to reduce the scale of pain is by splinting. Based on the research conducted by Fakhrurrizal, closed fracture patients had an average pain scale value before the splinting procedure was 7.00 and a closed fracture pain scale mean value after the procedure was 4.87. So there is a decrease in the pain scale of 2.13. So it can be concluded that there is a significant effect between spawning and pain scale reduction in closed fracture patients at RSUD A. M Parikesit Tenggarong. Purpose; Helping to increase public knowledge about the benefits of splinting to reduce pain scales, especially in closed fractures. Outcome Description; The output produced in this Communication, Information and Education (CIE) is in the form a video which contains material on how to splint for closed fractures. Conclusion; Splinting can significantly reduce the pain scale in people with fractures, especially closed fractures.

Keywords : Splinting, Pain, Closed, Fracture, Video