## Erratum

## Erratum: The accuracy of "subacromial grind test" in diagnosis of supraspinatus rotator cuff tears

In the article titled, 'The accuracy of "subacromial grind test" in diagnosis of supraspinatus rotator cuff tears' published in pages 43-46, issue 2, vol. 9 of International Journal of Shoulder Surgery<sup>[1]</sup>, the section, "Declaration of Patient Consent" having the following content went missing due to technical errors:

"The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed."

The section having the above content is now incorporated and reposted online.

## REFERENCE

1. Sawalha S, Fischer J. The accuracy of "subacromial grind test" in diagnosis of supraspinatus rotator cuff tears. Int J Shoulder Surg 2015;9:43-6.

DOI: 10.4103/0973-6042.169805

