

23rd EFORT Congress in Lisbon, Portugal - Notification abstract #1211

<scicom@efort.org>
To: <abduldkhan11@gmail.com>
Cc: <abduldkhan11@gmail.com>

Mon, 31 Jan, 4:48 PM



Rolle, 31 January 2022

Dear author,
Dear co-authors,

Thank you for the submission of your work to our upcoming Congress in Lisbon, Portugal.

The EFORT Science Committee is pleased to inform you that your abstract #1211, has been **accepted** for **Poster Presentation** at the 23rd EFORT Congress, 22 - 24 June 2022.

Final inclusion of your abstract in the Lisbon scientific programme entirely depends on the completion of the presenting author's full registration before 28 February 2022.

Please proceed to register yourself on our official website <https://congress.efort.org/online-registration>

Poster Presentation**Abstract Number: 1211**

Please note this number should always be used as reference in your communications with us.

Abstract title: Arthroscopic Reduction Of Locked Chronic Posterior Dislocation Of Shoulder And Filling The Reverse Hill-Sachs Lesion With Middle Gleno Humeral Ligament

Authors: **Abdul Khan**

Apollo Hospital, Visakhapatnam, India

Session: Poster Session - Shoulder & Upper Arm**Day: Friday 24 June 2022****Schedule: Lunch break 13:00-14:30****Room: Poster Area (within exhibition)**

Please note that this is a preliminary schedule, subject to change. Final schedule will be communicated by mid-March 2022.

Authors are NOT required to stay in front of their Poster but EFORT strongly recommends all presenters to be active during the discussions within the Poster Session schedules.

Changes in the authorship list are possible until 28 February 2022 by direct request to scicom@efort.org

2. Consult our guidelines to prepare your presentation <https://congress.efort.org/presentations-guidelines>
3. Consult the scientific programme (as of 01 March 2022) and prepare your visit to Lisbon <https://congress.efort.org/>

We look forward to welcoming you in June.

Søren Overgaard
EFORT Chair Science Committee

Li Felländer-Tsai
EFORT President 2021-2022