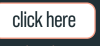


Inviting you to attend the Thought Leadership Session on: Tuesday 21st September, BOA Conference Suite 4 17:45 – 18:00 Arrival with drinks reception 18:00 - 18:30 Presentations



to register interest drinks will be available during the presentations

- What are the limitations to treat the fastest growing cause of disabilities worldwide?
- The history of iPAAG Novel therapy to treat patients with knee OA
- Years of experience in using iPAAG: the benefits I have seen in patients with knee OA

Invited Faculty



Professor Henning Bliddal

Parker Institute Frederiksberg Hospital Denmark



Rheumatologist



Mr Sean Curry



Consultant Orthopaedic and Trauma Surgeon London Orthopaedic Clinic King Edward VII Hospital

Come visit us at BOA Annual Congress 2021 (booth 23) if you have any questions.

Further information is available at Arthrosamid.com or contact us to use Arthrosamid[®] in your osteoarthritis knee patients at enquiries@arthrosamid.com.

www.Arthrosamid.com

@ConturaLtd



in`

Contura-orthopaedics-ltd

THE KNEE OA TREATMENT **20 YEARS IN THE MAKING**

Introducing

ARTHROSAMID

Intra-articular Polyacrylamide Hydrogel (iPAAG) a novel therapeutic concept

Arthrosamid[®] is an intra-articular polyacrylamide hydrogel injection (iPAAG). It is a non-biodegradable single-dose injection that delivers long-acting pain relief, improving the quality of life for patients with knee osteoarthritis.^{1,3}

Come and find out more about a new non-degradable viscoelastic hydrogel for adults with knee OA.



1. Bliddal H, Overgaard A, Hartkopp A, Beier J, Conaghan PG, et al. (2021) Polyacrylamide Hydrogel Injection for Knee Osteoarthritis: A 6 Months Prospective Study, J Orthop Res Ther 1188 :6. 2. Arthrosamid, Information for Use, Release Date, 10082-002 November 2020.

3. Bliddal H, Overgaard A, Hartkopp A, Beier J, Conaghan PG, et al. (2021) Polyacrylamide Hydrogel Injection for Knee Osteoarthritis: Results of a 52 Week Prospective Study. Poster presented at OARSI Connect 2021



Arthrosamid[®] is safe for intended use²

More than 700.000

hydrogel units have been used for various indications in the body

Undergone over two decades of research and development³