



PRESS RELEASE

22nd October 2018

ENGLAND ROSES JOIN BAC MEMBERSHIP



The British Athletes Commission (BAC) is pleased to announce that England Netball has joined its membership. England Netball is the national governing body for England's biggest female team sport with more than 100,000 affiliated members. The BAC is dedicated to athlete welfare within the high-performance system and by becoming members, England Netball is looking to reinforce the existing support their athletes currently receive. By joining the BAC, the England Netball 'Roses' and 'Futures' network of athletes will now be able to make use of specialised services, including commercial rights support, dispute resolution and athlete welfare programs.

Sara Symington, Performance Director at England Netball, said: "As part of the evolution of the international camp-based program & the BAC, England Netball are pleased to announce they have sought membership for all Roses & Futures players which will offer complementary support for them as individuals who have been selected for the Roses program."

Victoria Aggar, Chair of the BAC, said: "We are delighted to have partnered with England Netball to provide advice and support services to the Roses and their future players. We look forward to working closely with the team to support player welfare and wellbeing."

- END -

For more information please contact us at media@britishathletes.org

About the British Athletes Commission (BAC) The BAC is the independent members' association for elite athletes in over forty sports – including Olympic, Paralympic and Commonwealth sports. The BAC has four core objectives: 1. World class advice and support 2. Interests of athlete at heart of decision making 3. Valued and Respected Reputation 4. Uphold strong Governance & Leadership

The British Athletes Commission is a company limited by guarantee, number 05014388.

Registered Address: 122 Feering Hill, Feering, Colchester, Essex, CO5 9PY.

© The British Athletes Commission 2018 - www.britishathletes.org