

13:00-15:00

Velkomst ved formand Anne Kathrine Belling Sørensen



1. Igangværende og kommende arbejder med KKR og hvordan det foregår.
2. Gennemgang af årsrapporten fra skulderalloplastik registeret
3. Hvordan skal vi indstille det danske bidrag til SECEC Best National Paper konkurrencen?
4. Information om arbejde med revision af specialeplanen; oplæg ved Thomas Falstie-Jensen og Bo Sanderhoff Olsen
5. evt. + diskussion

15:00-15:30

Kaffepause i udstillingen

15:30-16:45

Fælles DOT + DSSAK Symposium:

**BEHANDLING AF CAPUT RADII FRAKTURER; stabil eller ustabil?**

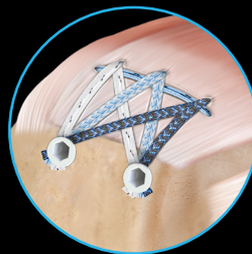
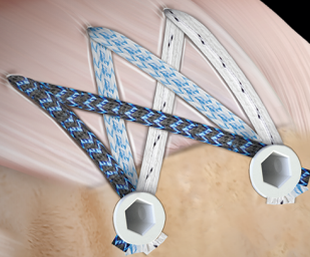
Moderatorer: Rikke Bielefeldt og Anne Kathrine B Sørensen

# FiberTak<sup>®</sup> SpeedBridge<sup>™</sup>

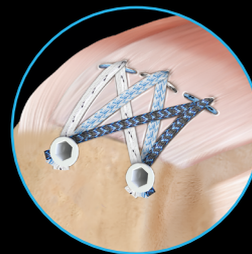
Knotless Soft Anchor for Rotator Cuff Repair



- Biomechanical repair strength is comparable to traditional SpeedBridge<sup>™</sup> repair<sup>1</sup>
- Contact area of the tendon-to-footprint interface increased 14 % with 2.6 FiberTak<sup>®</sup> RC medial-row anchors compared to hard-bodied anchors<sup>2</sup>
- Multiple fixation points increase tendon-to-bone compression
- Secure lateral fixation with trusted SwiveLock<sup>®</sup> anchors



FiberTak<sup>®</sup> SpeedBridge<sup>™</sup> with knotless double-pulley rip stop



FiberTak<sup>®</sup> SpeedBridge<sup>™</sup> with individual rip-stop stitches



FiberTak<sup>®</sup> SpeedBridge<sup>™</sup> with patch augmentation