

A person in a black wetsuit is performing a barrel roll in the ocean. The person is positioned in the center-right of the frame, with their body arched over to form a tunnel through which water is splashing. The background features a bright sunset over the ocean, with the sun low on the horizon and its reflection visible in the water. The overall scene is dynamic and captures a moment of athletic performance in nature.

**Smith+Nephew**

**Current Concepts in Hip Preservation**

May 14<sup>th</sup> - 15<sup>th</sup>, 2020 | Edina, MN



**Chris Larson, MD**  
Twin Cities Orthopedics

Edina, MN

## Faculty

- + Robert Westermann, MD
- + G. Peter Maiers, MD

# May 14<sup>th</sup> – 15<sup>th</sup> ,2020 | Edina, MN

**Hotel:** The Westin Edina

At the Smith + Nephew – Current Concepts in Hip Preservation course you can expect to learn knowledge & techniques in hip preservation surgery. This will include focused topics on femoroacetabular impingement (FAI), hip labrum repair, femoral osteoplasty & capsule closure in the hip that may improve patient outcomes. Attendees will hear from experts about the design rationale, materials and key concepts from Smith + Nephew technologies available today that may improve patient outcomes to include CAP FIX<sup>°</sup>, ACUFEX<sup>°</sup> DIRECT, BIORAPTOR<sup>°</sup>, Q FIX<sup>°</sup>, COBLATION<sup>°</sup> & DYONICS<sup>°</sup>. In this small interactive course we blend expert advice with live surgery observation & hands on training in a full body bio-skills lab. At the end of the course we hope you walk away from Current Concepts in Hip Preservation course with new insights & techniques to help patients live a life without limits and an expertise in Smith + Nephew technologies.

## Course Attendees Should Perform At Least 10 Hip Arthroscopy Procedures Annually

### Focus Topics

- + Portal Placement
- + Capsulotomy
- + Femoral Osteoplasty
- + Labrum Repair
- + Capsule Closure

### S+N Technologies

- + CAP FIX<sup>°</sup>
- + ACUFEX<sup>°</sup> DIRECT
- + BIORAPTOR<sup>°</sup>
- + COBLATION<sup>°</sup>
- + DYONICS<sup>°</sup>

 **Max Capacity = 8**

 **2:1 Ratio for Bio-skills Lab**

 **Registration Opening Winter 2020!**

 **Agenda Coming Soon!**



**Registration Opening Soon!**