# **Returning to Yoga Practice and Teaching After Total Hip Arthroplasty**

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## Abstract

Patients who practice yoga are motivated to return to practice after total hip arthroplasty (THA). With case reports of dislocations during yoga, the safety of such a return is unclear. The purpose of this study is to examine the timing and feasibility of a return in a subset of highly experienced and motivated patients. Between 2010 and 2019, a total of 19 THA's performed in 14 patients who self-identified as yoga instructors were retrospectively reviewed. Patients who practiced yoga but were not teachers were excluded from this series. The primary outcome measures were the ability to return to yoga, to resume teaching, and fluency with 14 classic poses. Secondary outcomes measured were patient-reported Hip Disability and Osteoarthritis Outcome Score (HOOS, Jr.), complications, and radiographic position of the implants. After surgery, all patients returned to practicing and teaching yoga, and the mean time to each was 2 months. All patients were able to perform all 14 classic poses. At a mean follow-up of 5 years (SD ± 4), there were no complications, and the mean HOOS, JR score was 92 points (SD ± 15). This study demonstrates that a return to yoga in an experienced population is not only possible but also safe after a direct anterior THA. Limitations in performing the poses should be understood, and appropriate modifications should be incorporated when needed.

Categories: Orthopedics

Keywords: total hip replacement, anterior approach, sports, yoga, yoga instructor

## Introduction

The practice of yoga extends far beyond physical conditioning, with participants seeking a deeper focus on mental, emotional, and spiritual wellness. Its popularity has surged in recent years to include both casual and serious practitioners, and enthusiasm for yoga now extends from the young and healthy to the older and arthritic. The physical practice of yoga incorporates a series of challenging upper and lower body postures to promote strength, balance, and flexibility. Unfortunately, these poses often grow more uncomfortable and difficult with worsening hip arthritis. Weakness, stiffness, and pain necessitate gradual compensatory modifications or even complete cessation. Ultimately, losing the ability to enjoy yoga can be a motivating factor to seek total hip arthroplasty (THA). Whether or not a return to yoga after THA is safe, advisable, or even possible is currently unclear.

A primary concern after THA is dislocation. Conventional post-operative precautions guard against positions of risk, often limiting extremes of hip flexion, extension, adduction, or rotation. However, common yoga poses may place the position of the hip far beyond those boundaries. In a motion capture study of yoga poses in healthy volunteers without THA, Mears et al., noted a mean of over 30 degrees hyperextension in crescent lunge, 109 degrees flexion in pigeon, and 22 degrees rotation in warrior two [1]. Highlighting the risk are three known case reports of hip dislocation during yoga [2,3].

The surgeon's role, therefore, is to balance the competing demands of a patient's hope to return to yoga after THA against the risk of dislocation created by the extreme hip positions intrinsic to this discipline. To our knowledge, there are no known studies on yoga after THA; therefore, the purpose of this observational study was to examine the feasibility and safety of resuming yoga after surgery. We characterized the return to yoga practice and the return to yoga teaching in a consecutive series of yoga instructors following THA. We specifically chose instructors because of their domain-specific knowledge after decades of practice, years of instruction, and hundreds of hours of teacher training needed for certification. This proof-of-concept study examines the surgical details, clinical outcomes and limitations, radiographic metrics, and failures.

# **Materials And Methods**

We retrospectively reviewed a total of 19 THAs performed between 2010 and 2019 in 14 patients who selfidentified as yoga instructors. Patients who practiced yoga but were not teachers were excluded from this series. Surgery was performed by a single surgeon at a single institution with a minimum of 1-year followup. In all patients, a direct anterior (DA) approach THA with intraoperative fluoroscopy was performed. Charts were reviewed for indications, medical history, complications, reoperations, and rehospitalization. IRB approval was obtained from Providence Saint Joseph Health Internal Review Board under

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STUDY2021000057. Yoga teachers were interviewed for their progression in returning to practice and to teaching following surgery. The primary outcome measures were the ability or inability to perform 14 classic poses [1]. Secondary outcomes measured were patient-reported HOOS, Jr. validated scores and radiographic position of the implants. The study was approved by the Institutional Review Board.

#### **Surgical technique**

The patient was placed on the Hana table in the standard fashion. A standard DA approach THA was performed as described by Matta [4]. Standard fixed-bearing components using the largest head size possible were chosen in each case. Intraoperative fluoroscopy with digital radiographic software (Radlink; El Segundo, USA) was used to confirm implant sizing, orientation, and position. Postoperatively, the patients were allowed to proceed with weight-bearing as tolerated and no other precautions. Patients were counseled not to resume yoga for 12 weeks postoperatively.

#### **Radiographic measurement**

Postoperative radiographs were evaluated for cup orientation, amount of lengthening, and residual leg length inequality. Anteversion was calculated using the opening of the ellipse as calculated by the Radlink software. Leg length was determined by the vertical distance from a specified point on the lesser trochanter to a horizontal line drawn across the bottom of each radiographic teardrop. Inequality was calculated by the difference in hip lengths between the index side and the contralateral side. The implants were evaluated for loosening, migration, and radiolucent lines as previously well-described [5].

### **Results**

Of 19 THA cases, 10 cases (53%) were left hips and nine cases (47%) were right hips. Patients included 11 women (79%) and three men (21%); five patients underwent staged bilateral DA THA, and each hip was included as an individual data point. The average age of patients at the time of index surgery was 54 years (range, 35 to 72). The indication for surgery was osteoarthritis (OA) in 17 hips (89%) and avascular necrosis (AVN) in two hips (11%). The demographic information is shown in Table *1*.

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Number of cases	19
Number of patients	14
Number of bilateral hip patients	5
Male	1
Female	4
Age (years)	
Mean	54 (SD ± 10)
Range	35 - 72
Gender	
Male	3 (21%)
Female	11 (79%)
Laterality of surgery	
Right	9 (47%)
Left	10 (53%)
Pre-operative diagnosis	
Osteoarthritis	17 (89%)
Avascular necrosis	2 (11%)

### **TABLE 1: Yoga Instructor Cohort**

Descriptive Statistics including demographic information and pre-operative diagnosis.

At the time of surgery, the average estimated blood loss (EBL) was 234 mL (SD  $\pm$  172). For men, the mode acetabular shell size was 58 and the mode head size was 36. For women, the mode acetabular shell size was 50 and the mode head size was 36. There were no intraoperative complications. No patient required an allogeneic transfusion postoperatively. The average length of stay was 1 day (SD  $\pm$  1). All patients were discharged to home.

All patients returned to teaching yoga, and the mean time to teaching yoga was 2 months (SD  $\pm$  3 months) after surgery. The instructors explained that they could begin teaching class well before needing to participate or demonstrate poses. Financial considerations were described as the main motivation for a timely return to work. Their advice for patients who wish to return to yoga is described in Table 2.

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Let pain be your guide.
Go slowly. Use props.
Blocks help with advanced poses.
Focus on alignment and stability more than depth.
Focus on mind, body connection.
Stop testing for pain.
Don't do anything that feels weird.
Don't try anything you were not able to do before surgery.
Adopt a beginner's mind. Start back in a Level I class.
Start with neutral positions.
Work with a yoga instructor that understands how to return from hip replacement.
Check your ego.
Allow yourself to heal.

#### TABLE 2: Instructor Advice for Returning to Yoga

Qualitative advice for return to yoga from instructors who have already had a hip replacement.

All patients were able to return to practicing yoga. The mean time to return to yoga practice was 2 months (SD  $\pm$  1 month), despite recommendations to the contrary. All patients were able to do all 14 poses with varying levels of fluency. The ability to perform 14 classic poses with ease, with modifications, or with difficulty is described in Figures 1-4. Nine patients (64%) were able to do all poses without difficulty; five patients (36%) reported difficulty with one of four poses (seated twist, pigeon, half moon, and warrior one). Those who reported difficulty with certain poses chose positional adjustments to practice an easier version of the given pose.





Degree of difficulty for return to a specific pose by yoga instructors after total hip replacement.



### FIGURE 2: Degree of Difficulty for Specific Yoga Poses

Degree of difficulty for return to a specific pose by yoga instructors after total hip replacement.



#### FIGURE 3: Degree of Difficulty for Specific Yoga Poses

Degree of difficulty for return to a specific pose by yoga instructors after total hip replacement.



## FIGURE 4: Degree of Difficulty for Specific Yoga Poses

Degree of difficulty for return to a specific pose by yoga instructors after total hip replacement.

Modifications included the need for blocks, straps, and pillows to maintain the classic pose.

At a mean follow-up of 5 years (SD  $\pm$  4), the mean HOOS, JR score was 92 (SD  $\pm$  15). A preoperative HOOS, Jr score was not available for comparison. Patient self-reported measures can be seen in Table 3.

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Return to yoga practice (months)	
Mean	2 (SD ± 1)
Range	1 - 6
Return to yoga teaching (months)	
Mean	2 (SD ± 3)
Range	1 – 12
HOOS, Jr. score	
Mean	92 (SD ± 15)
Range	65 – 100

#### **TABLE 3: Self-Reported Measures**

Self-reported outcome measures and return to activity.

HOOS, Jr score: Hip Disability and Osteoarthritis Outcome Score

With regard to radiographic outcomes, the acetabular implant had a mean abduction angle of 39 degrees (SD  $\pm$  3), and a mean anteversion angle of 19 degrees (SD  $\pm$  3). The average amount of postoperative limb length discrepancy (LLD) was 2 mm (SD  $\pm$  1). At follow-up, all hips showed well-fixed implants. Radiographic findings can be seen in Table 4.

Abduction (degrees)	
Mean	39 (SD ± 3)
Range	32-45
Anteversion (degrees)	
Mean	19 (SD ± 3)
Range	14 - 24
Leg length discrepancy (mm)	
Mean	2 (SD ± 1)
Range	0 - 4

#### **TABLE 4: Radiographic Findings**

Acetabular component position and leg length measurements after hip replacement.

## Discussion

The question of a return to sports after THA grows more significant with a gradual change in patient demographics and expectations. While studies exist for golf and tennis, there are no known studies examining the return to yoga [6,7]. Current recommendations by surgeons regarding yoga have evolved over the years, and are mostly derived from surveys of surgeons based on personal preferences and community standards [8]. Recommendations to avoid or engage in a particular activity are thus made to patients with only a theoretical or cursory awareness of the risks and possibilities. A 2009 survey of the American Association of Hip and Knee Surgeons regarding a return to athletics did not even address the topic [9]. In a more recent 2020 web-based survey of the European Hip Society, up to 88% of surgeons allowed patients to return to yoga after 6 months without further guidelines [10].

The potential dangers of a return to yoga, however, are well-described anecdotally in three case reports. Tripuraneni et al. described an anterior dislocation 6 weeks after DAA THA successfully treated with closed reduction [3]. Adrados et al. reported two posterior dislocations during yoga [2]. One 43-year-old dislocated posteriorly during a shoulder stand 17 years after index THA, and one 90-year-old dislocated posteriorly 9 years after index THA during a forward fold. All three patients were managed conservatively without further surgery.

Despite informed decision-making regarding these risks, the return to athletics is highly influenced by the patient's motivation to return to the activity after surgery. Many of the patients in this series admitted to a return to yoga well before recommendations. Studies show that a return to a specific sport is only in part determined by the surgeon's recommendations [11] and largely by a patient's level of motivation [8]. Boonin et al. identified that 50 to 100% of highly and very highly motivated patients returned to their respective sport regularly after THA [11]. More specifically, up to 80% of highly motivated patients returned to yoga after surgery [8]. In this series, all patients were able to return to their yoga practice and to their role as instructors, and often returned prior to advised timing guidelines.

Surgeons are thus challenged to counsel a patient about the risks of an activity of which they may hold only a limited understanding. A motion analysis study by Mears et al. is an excellent guide that correlates the extremes of motion placed on each hip in 12 common postures [1]. In this series, nearly all patients were able to perform nearly all classic poses without difficulty. Some poses, however, required modifications for safety or comfort. Understanding the degree of flexion, extension, adduction, and rotation placed on the hip in a given pose may inform more actionable recommendations to minimize the risk of instability correlated with a surgical approach.

The role of surgical choices in supporting a patient's return to yoga is unclear. We acknowledge that the decisions to use large heads and a muscle-sparing approach such as the DA are only theoretically based without a control group for the study. We also theorized that eliminating implant position outliers with adjunctive intraoperative fluoroscopy would improve stability, although even well-placed implants are not protective against dislocation [12]. Additionally, we used fixed-bearing constructs, but do not disagree with Acuña et al. who recommended the use of dual mobility bearing in their algorithm for these higher risk patients [13]. Finally, in a retrospective comparison of posterior and anterolateral approaches, Bonnin, et al, found no significant differences in the level of sports participation after 2 years [11]. Future study of optimal bearing and approach in patients wishing to return to yoga is warranted.

There are several limitations of this study. It is a single surgeon's small retrospective series. Larger numbers of patients and longer follow-up may reveal a more severe complication profile. We chose a minimum oneyear follow-up for analysis because our primary endpoints were return to yoga, complications, and implant position. However, longer follow-up may reveal late complications, as dislocations in the case reports were reported many years after surgery. Another major limitation is the lack of a control group for comparison. A cohort of patients treated with a posterior approach and intraoperative imaging could potentially report favorable findings similar to ours. Alternatively, as mentioned previously, a comparative analysis of fixed-bearing versus mobile-bearing designs in yoga patients may clarify the role of implant choice. The purpose of this study, however, was not to argue for a superior approach or technique in these patients; rather, it was to examine the possibility, risks and physical limitations of a return to a challenging sport in a highly motivated and experienced population. An additional limitation is that these results may not translate to yoga practitioners that lack the experience and knowledge of this particular study group. Finally, with the recent transition to patient-reported outcome using the HOOS, Jr. score, a preoperative score was not available for comparison.

### Conclusions

In the absence of definitive evidence-based guidelines, it is clear that motivated patients are likely to resume their yoga practice. It is therefore helpful for surgeons to steer patients toward a safe and gradual return. While the dangers of hip instability inherent to yoga are anecdotally well-documented, the guidelines among arthroplasty surgeons are vague. This study demonstrates that a return to yoga in an experienced population is not only possible but also safe. Limitations in performing the poses should be understood, and appropriate modifications should be recommended when needed. The advice from teachers who have safely and successfully returned to practice should be well-heeded. Future comparative studies in implant choice and approach, as well as a growing understanding of the biomechanics involved, will clearly improve upon current guidelines. Until then, it appears that motivated practitioners may safely return to yoga after a DA total hip replacement.

# **Additional Information**

#### **Disclosures**

**Human subjects:** Consent was obtained or waived by all participants in this study. Providence Saint Joseph Health IRB issued approval STUDY2021000057. APPROVAL OF INITIAL STUDY SUBMISSION February 24, 2021 Dear Dr. Andrew Yun: On February 9, 2021, the IRB reviewed the following protocol via Expedited

Review: Type of Review: Initial Study Title of Study: Returning to Yoga Practice and Teaching after THA Study ID: STUDY2021000057 Investigator Name: Andrew Yun, MD Sponsor: None IRB of Record: PSJH IRB Documents Reviewed: • Protocol Yoga Post THA Version 4 dated 23FEB2021 • Consent Form • Telephone Script • Data Set (Encrypted) • Data Set (Not Encrypted) On February 9, 2021, the IRB reviewed this submission via Expedited Review and determined that modifications were required to secure final approval. The IRB has since reviewed and approved your response with no further action required. This minimal risk study qualifies for Expedited Review based on the following criteria: Research activities that (1) present no more than minimal risk to human subjects, and (2) involve only procedures listed in one or more of the following categories, may be reviewed by the IRB through the expedited review procedure authorized by 45 CFR 46.110. Category #5: Research involving materials (data, documents, records, or specimens) that have been collected, or will be collected solely for non-research purposes (such as medical treatment or diagnosis). Category #7: Research on individual or group characteristics or behavior (including, but not limited to, research on perception, cognition, motivation, identity, language, communication, cultural beliefs or practices, and social behavior) or research employing survey, interview, oral history, focus group, program evaluation, human factors evaluation, or quality assurance methodologies. Approval of this study includes: • Partial Waiver of Authorization for Screening/Recruitment Purposes pursuant to 164.512(i)(2)(ii): The IRB authorizes the Investigator to collect only information essential to the purpose of screening/recruiting subjects for the research. The Investigator assures the IRB that access to subject information will be limited to the greatest extent possible, and that identifiable health information will not be re-used or disclosed to any other person or entity. • Waiver of Consent Documentation (waive the requirement to obtain a signed consent form) for the survey - The research presents no more than minimal risk of harm to participants and involves no procedure for which written consent is normally required outside of the research context. Use copies of the approved consent document and telephone script. In conducting this study, you are required to follow the requirements listed in the Investigator Manual (HRP-103), which can be found by navigating to the IRB Library within the IRB system. Per the federal regulations for research at 45 CFR 46.109(f)(1)(i), this minimal risk protocol does not require continuing review. The Principal Investigator still has the obligation to report various events to the IRB, such as unanticipated problems, deviations or non-compliance, changes to the research or study staff, or study closure. Additionally, the Principal Investigator remains responsible for monitoring study team members training and reporting conflicts of interest for study staff. You will continue to receive a notification yearly to check in with you regarding the above. This notification will not be a request for continuing review submission but only to check if any changes have occurred or if you are ready to close the study. Should there be any questions, please contact the PSJH IRB at irbsharedservices@providence.org. Sincerely, PSJH IRB . Animal subjects: All authors have confirmed that this study did not involve animal subjects or tissue. Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

## References

- Mears SC, Wilson MR, Mannen EM, Tackett SA, Barnes CL: Position of the hip in yoga. J Arthroplasty. 2018, 33:2306-11. 10.1016/j.arth.2018.02.070
- Adrados M, Myhre LA, Rubin LE: Late total hip arthroplasty dislocation due to yoga. Arthroplast Today. 2018, 4:180-3. 10.1016/j.artd.2018.02.007
- Tripuraneni KR, Munson NR, Archibeck MJ, Carothers JT: Acetabular abduction and dislocations in direct anterior vs posterior total hip arthroplasty: a retrospective, matched cohort study. J Arthroplasty. 2016, 31:2299-302. 10.1016/j.arth.2016.03.008
- Matta JM, Shahrdar C, Ferguson T: Single-incision anterior approach for total hip arthroplasty on an orthopaedic table. Clin Orthop Relat Res. 2005, 441:115-24. 10.1097/01.blo.0000194309.70518.cb
- Pellegrini VD Jr, Hughes SS, Evarts CM: A collarless cobalt-chrome femoral component in uncemented total hip arthroplasty. Five- to eight-year follow-up. J Bone Joint Surg Br. 1992, 74:814-21. 10.1302/0301-620X.74B6.1447240
- Meira EP, Zeni, J Jr: Sports participation following total hip arthroplasty. Int J Sports Phys Ther. 2014, 9:839-50.
- Swanson EA, Schmalzried TP, Dorey FJ: Activity recommendations after total hip and knee arthroplasty: a survey of the American Association for Hip and Knee Surgeons. J Arthroplasty. 2009, 24:120-6. 10.1016/j.arth.2009.05.014
- Bonnin MP, Fessy MH, Van Rooij F, Nover L, Ait-Si-Selmi T: No differences in midterm sports participation or functional scores after total hip arthroplasty by posterolateral vs anterolateral approach. J Arthroplasty. 2020, 35:3656-60. 10.1016/j.arth.2020.07.009
- Klein GR, Levine BR, Hozack WJ, Strauss EJ, D'Antonio JA, Macaulay W, Di Cesare PE: Return to athletic activity after total hip arthroplasty. Consensus guidelines based on a survey of the Hip Society and American Association of Hip and Knee Surgeons. J Arthroplasty. 2007, 22:171-5. 10.1016/j.arth.2006.09.001
- Thaler M, Khosravi I, Putzer D, Siebenrock KA, Zagra L: Return to sports after total hip arthroplasty: a survey among members of the european hip society. J Arthroplasty. 2021, 36:1645-54. 10.1016/j.arth.2020.11.009
- Bonnin M, Laurent JR, Parratte S, Zadegan F, Badet R, Bissery A: Can patients really do sport after TKA?. Knee Surg Sports Traumatol Arthrosc. 2010, 18:853-62. 10.1007/s00167-009-1009-4

- 12. Abdel MP, von Roth P, Jennings MT, Hanssen AD, Pagnano MW: What safe zone? The vast majority of dislocated THAs are within the lewinnek safe zone for acetabular component position. Clin Orthop Relat Res. 2016, 474:386-91. 10.1007/s11999-015-4432-5
- Acuña AJ, Courtney PM, Kurtz SM, Lee GC, Kamath AF: Spine fusions, yoga instructors, and hip fractures: the role of dual mobility in primary total hip arthroplasty. J Arthroplasty. 2021, 36:70-9. 10.1016/j.arth.2020.12.057